

DIGITUS®

Enjoy connections. Live.

MAIN CATALOG 2010-II



Graphic Adapter

page 7



USB Serial Adapter

page 32



Router RedRapid X

page 46

Table of Contents

Multimedia

Webcams	4
USB Microscope, webcams	5
DVB-T receiver, video grabber, soundadapter	6
Video adapter	7
Speaker sets	8
Bluetooth products	9
MP3 player accessories	10
Microphones, headphones	11
Keyboards	12
Mice	13

Accessories

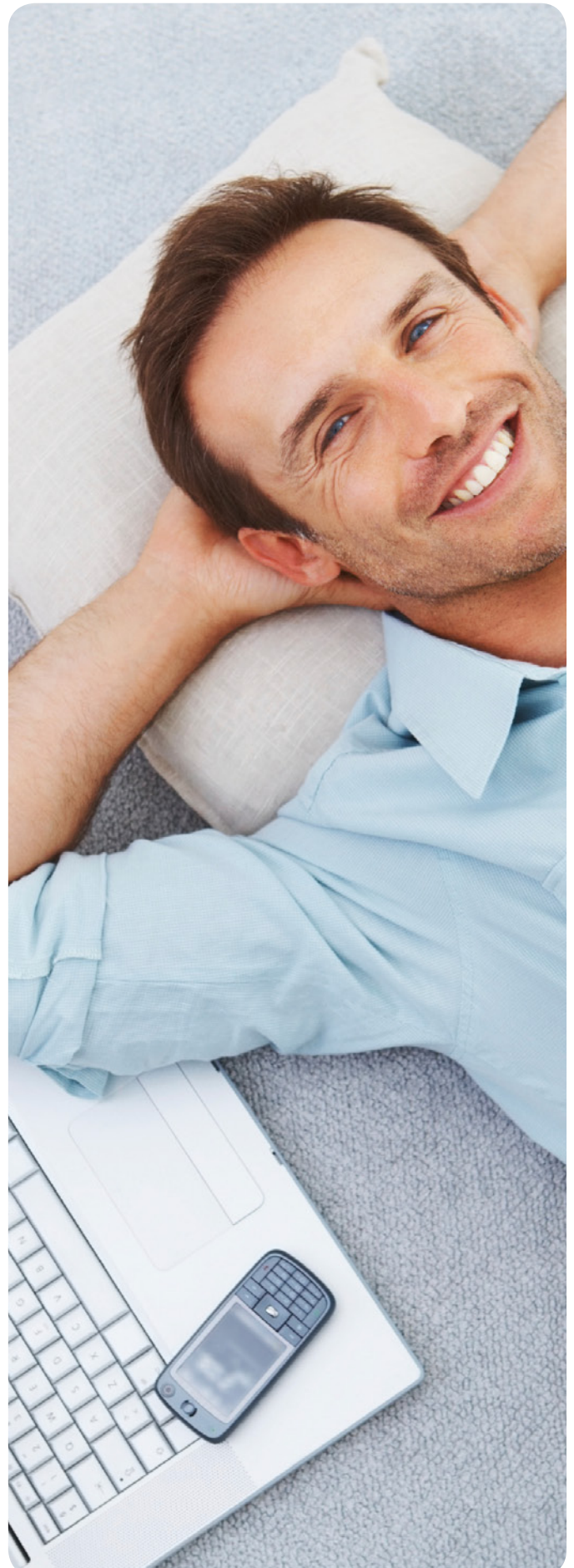
Notebook Bags and Trolleys	15
Slimbags	16
Lifestylebag	17
Notebook bags	18
CD and DVD storage	20
Storage HDD enclosures	22
USB HDD docking stations, USB docking stations	24
USB IDE and SATA adapter, Data link cable	25
Mobile racks, PC frontpanels	26
USB sharing switches and USB hubs	28
USB card reader	30
Cleaning equipment	31
USB adapter and accessories	32
TFT display arms and fixations	35
PCI Interface cards	37
PCI express Interface cards	40
ExpressCard interface cards	43
Cardbus Interface cards	45

Network

Wireless LAN Products, 802.11n	46
Wireless LAN Antennas	52
Powerline Adapter	54
NAS server	57
Fast Ethernet Products and Routers	58
Fast Ethernet Switches	59
Print Server	61
Multifunctionserver	62
Gigabit Solutions	63
Gigabit Switches	65
Internet/Network Cameras	66
CAT5e Patch Cables	67
CAT5e Flat Patch Cables	68
CAT 6 Patch Cables	69
Wall Outlets/Patch Panels	70
Miscellaneous	71
Network Cabinets System	72

Datacom

Pocket and compact KVM switches	73
Desktop KVM switches, Basic-Line	75
Desktop KVM switches, Combo-Line	77
KVM Accessories	81
KVM-Cables	82
Video solutions	84
Video solutions - Examples of use	92



DIGITUS® USB „Snake“ Webcam

- Unique design featuring a flexible gooseneck, can be used conveniently with notebooks and desktop PCs
- High-quality CMOS sensor with 1.3 Mega pixels
- Resolutions of up to 5.2 Mega pixels possible via software interpolation
- High-quality auto focus lens, „Liquid Lens“
- Auto focus settings, 8cm to infinity
- Automatic white balance and automatic exposure configurations
- Video capture with up to 30fps, MPEG4 format
- Built-in microphone
- Button for direct picture and video capturing
- Including functional utility software, easy to use
- USB 2.0 interface
- Driverless installation supported
- Operating systems supported: Windows XP / Vista



250340 / DA-70817

USB Webcam

DIGITUS® USB „Tiny“ Webcam

- Highly compact design, saving space; for notebook and desktop use
- High-quality CMOS sensor with 1.3 Mega pixels
- Resolutions of up to 5.2 Mega pixels possible via software interpolation
- High-quality optical glass lens
- Manual focus settings, 8cm to infinity
- Automatic white balance and automatic exposure configurations
- Video capture with up to 30fps, MPEG4 format
- Built-in microphone
- Including functional utility software, easy to use
- USB 2.0 interface
- Driverless installation supported
- Operating systems supported: Windows XP / Vista

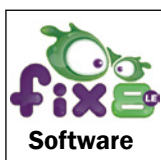


250333 / DA-70816

USB Webcam

DIGITUS® USB „Easy“ Webcam

- Compact design for notebook and desktop use
- High-quality CMOS sensor with 300k pixels
- Resolutions of up to 3.2 Mega pixels possible via software interpolation
- High-quality optical glass lens
- Manual focus settings, 8cm to infinity
- Automatic white balance and automatic exposure configurations
- Built-in microphone
- Freely adjustable mounting, with ball joint
- Button for direct picture and video capturing
- Including functional utility software, easy to use
- USB 2.0 interface
- Driverless installation supported
- Operating systems supported: Windows XP / Vista



250326 / DA-70815

USB Webcam



Fix8 LE consists of the following content & features
 -32 Fixies
 -62 Accessories/Flashes
 -90 days trial for Voice Mak

Have fun when chatting online!

fix8 is a unique interactive communication application that allows you to customize your onscreen virtual appearance using fixies (avatars) and fix8 Creative Accessories. fix8 integrates human expression analysis and rendering technology, fixie (avatar) technology, virtual accessories, and FX8 - Facemaker (a way to create your own virtual face) design capabilities in one. Voicemaker helps to change your voice. You can use fix8 to create still images, full rendered videos, as well as integrate into LIVE video Instant Messenger experiences.



DIGITUS® USB webcam

- Compliant with USB 2.0 specifications
- 6 LEDs for ambient illumination
- Built-in microphone
- Focus manually adjustable, automatic white balance, snapshot function, automatic exposure configurations
- Resolutions: 300k pixels, 640 x 480 (VGA), 352 x 288, 320 x 240, 176 x 144, 160 x 120
- Frame rates: up to 30fps
- Color depth: 32-bit
- JPEG compression integrated
- Operating systems supported: Windows 2000 / XP / Vista



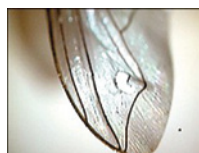
194712 / DA-70811

USB 2.0 webcam with 6 LED's and clip

DIGITUS® Microscope camera with built-in light

This universal digital microscope camera displays objects in „live view“ with up to 200x magnification on your computer screen. Built-in bright LED lights ensure that the camera will provide you with brilliant and sharp pictures.

- Universal microscope camera for computers; with built-in white and bright lighting
- Magnification continuously variable, 10x-200x
- Screen capture resolution 640 x 480 pixels
- „Live view“ with up to 30fps
- USB 1.1/2.0 interface
- Length of USB cable: 1.8m
- Ideal for business and hobby purposes, e.g. for industrial inspections of textiles and hard copy printouts, for testings of the skin or of other surfaces, for collectors of stamps, coins, gems, and for science and education purposes. Also usable as a reading glass.
- Incl. desktop stand, manual, and capture software on CD-ROM
- Operating systems supported: Windows 98SE / ME / 2000 / XP / Vista, and MacOSX



200154 / DA-70350

USB microscope camera

DIGITUS® Digital DVB-T mini receiver for USB port



The portable DVB-T receiver with USB2.0 interface is designed especially for notebooks. The mini size DVB-T receiver does not require an additional external electricity supply and, after the attachment of an antenna, transforms a PC or notebook into a receiver for digital, terrestrial television. In addition to the rendering of TV programs the USB mini receiver has also extensive video recorder functions.

- Digital TV reception
- Support H.264 DTV receiving
- Mini-Size Slim and Light
- Real Time & Scheduling Recording
- Still Frame Capture
- MPEG-2 Digital Video Recording
- EPG (Electronic Program Guide)
- Supports Media Center (MCE)
- Compact dimensions (29x84x16mm)
- Suitable for Windows 7 / VISTA / XP



277989 / DA-70783
USB2.0 DVB-T HDTV digital TV receiver stick

DIGITUS® 7.1 USB Sound Box



- Full-duplex playback and recording
- Compliant to USB audio device class spec. 1.0 and USB HID class spec. 1.1
- Support 48/44.1 KHz sampling rate for both playback and recording
- 7.1 Surround speaker connection
- 3.5mm jack connectors
- S/PDIF optical digital in- and output
- USB 2.0 compliant
- Supports Windows 7, Vista and XP



276494 / DA-70800
7.1 USB Sound Box

DIGITUS® High resolution video grabber



Getting rid of your old VHS tapes and preserving your treasurable home videos!! The new generation USB 2.0 Audio/Video grabber is the bridge between your computer and an analog camera, VCR, camcorder, DVD player or any other video sources. It converts analog video sources to digital format, now you can create VCD or DVDs of TV program, movies or videos from your camcorder / VCR in real time. The editing function enables you to create professional quality video. The burning function enables you to save your video clips as DVD or VCD.

- High speed USB 2.0 data transfer rate for superior audio/video recording
- Encoding MPEG1/MPEG2 and other formats directly, Ideal formats for video application
- Up to 25 fps motion capture capability at 720x576(PAL) & 30 fps at 720x480(NTSC)
- Composite, S-Video analog input, NTSC and PAL multi system support
- Video input: One RCA composite, One S-Video
- Audio input: For Windows XP and Vista, goes through USB; For Windows 2000, goes through sound card
- Video system: NTSC and PAL multi system support
- Simple and easy direct burning function for quick video to VCD/SVCD/DVD creating
- Support Brightness, Contrast, Hue, Saturation, Sharpness control
- Further VCD/SVCD/DVD burning support is no need of extra burning software
- Support for CD-R/RW, DVD+/-R, DVD+/-RW
- Plug and play, easy installation
- Dimensions (LxWxH): 81x30x15mm
- Supports Windows Vista/XP/2000 with at least DirectX 9.0 installed



266112 / DA-70820-1
High resolution video grabber

DIGITUS® USB 2.0 audio adapter



- Compliant with USB specifications 2.0
- Compliant with USB Audio Device Class Specification v1.0
- Plug and play, no additional driver needed
- Stereo speakers directly supported
- 16-bit audio DAC amplifier
- 16-bit ADC input with microphone boost
- LEDs indicating work status
- Operating systems supported: Windows 2000 / XP / Vista, and MacOS 9 / MacOS X

233879 / DA-70777
USB 2.0 audio adapter

DIGITUS® USB Graphic Adapter



The USB Display Adapter allows you to connect an additional display device (CRT/LCD monitor or projector) to the PC or notebook and effectively doubling the display working area. While reading email on one display, open attachments on the other screen; Expand spreadsheets across both monitors; in graphics programs increase the working area by putting all the pallets on the second display. Simply install the driver, plug the adapter into the USB 2.0 port and you're ready to go. By using USB there is no need to open the computer for installation.

- Extends your desktop workspace (dual display support)
- User-friendly application: screen rotation, multi-display management, smart monitor ID detection (EDID)
- Compliant with USB specifications 2.0
- VGA video output interface - HD DSUB, 15-pin, female
- Supports multiple display modes on one PC: Primary, Extended, Mirror
- Plug and play compliant
- Display memory: 16MB SDRAM
- Resolution up to 1600 x 1200 pixel (4:3 - standard screen), 1680 x 1050 pixel (16:9 - wide screen)
- Color depth up to 32 bit
- USB bus powered
- Supports Windows 2000/XP/Vista



272489 / DA-70831
USB Graphic Adapter, VGA video output

DIGITUS® USB Graphic Adapter



The USB Display Adapter allows you to connect an additional display device (CRT/LCD monitor or projector) to the PC or notebook and effectively doubling the display working area. While reading email on one display, open attachments on the other screen; Expand spreadsheets across both monitors; in graphics programs increase the working area by putting all the pallets on the second display. Simply install the driver, plug the adapter into the USB 2.0 port and you're ready to go. By using USB there is no need to open the computer for installation.

- Extends your desktop workspace (dual display support)
- User-friendly application: screen rotation, multi-display management, smart monitor ID detection (EDID)
- Compliant with USB 2.0 specifications
- Supports integrated analog and digital video output interface - DVI-I
- Supports multiple display modes on one PC: Primary, Extended, Mirror
- Plug and play compliant
- Display memory: 16MB SDRAM
- Resolution up to 1680 x 1050 pixel (16:9 - wide screen)
- Color depth up to 32 bit
- USB bus powered
- Supports Windows 2000/XP/Vista



272526 / DA-70832
USB Graphic Adapter, DVI video output

DIGITUS® USB2.0 to HDMI video adapter



This adapter is the ideal product for easy and fast displaying your videos, pictures or data from your computer on any HDTV monitor with available HDMI port. Moreover you can use your HDTV monitor as an extended desktop display.

- Converts video signals through an USB port to HDMI
- Works as additional external graphic adapter
- Supported resolutions: 640x480, 720x480, 768x576, 800x600, 1024x768, 1280x720, 1280x1024, 1360x768, 1366x768, 1440x900, 1600x1200, 1680x1050
- Supports up to six simultaneous displays for PC
- Supports up to four simultaneous displays for Mac
- Support all the Media Player built-in Audio/ Video decoder
- Function supported: 1.Primary 2.Extended 3.Mirror 4.Rotate
- Supported Color depth:16Bits and 32Bits
- Supported Operating Systems: Windows 7 / Vista (32bit) /XP (SP2) / Mac



277828 / DA-70850
USB to HDMI video adapter



DIGITUS® Stereo speaker set 360W PMPO



- Stereo multimedia speaker set
- Music power: 6W maximum in total
- Front side access: power on / off, volume control, and LED indicator
- Magnetically shielded headphone jack
- Speaker units: 2 x speakers, 3W each
- Frequency range: 80Hz - 18KHz
- Product dimensions: 81mm x 207mm x 81mm

190066 / DA-10240
Stereo multimedia speaker set 360W PMPO

DIGITUS® 5.1 home theater system



- 5.1 Surround multimedia speaker
- Sub-woofer in wooden case
- Magnetic shielded
- Total power output: 30 Watts
- On/off, Volume, and Bass Control
- Woofer: speaker with 15W
- Satellite: 5 x speaker with 3W each
- Frequency response range: 30Hz-20KHz
- Product dimensions: Woofer 166 mm x 214 mm x 219 mm, Satellites 72 mm x 71 mm x 151 mm
- Accessories: 3,5mm stereo plug connection cable

270928 / DA-10262
5.1 home theater system

DIGITUS® 2.1 Mini sub-woofer sound system



- 2.1 Multimedia speaker
- Sub-woofer in wooden case
- Magnetic shielded
- Total output power: 16 Watts
- Volume and Bass control on front panel
- Speaker driver unit: Woofer: speaker with 10W, Satellite: 2 x speakers à 3W
- Frequency response range: 30Hz-20KHz
- Product dimension: Woofer: 135mm x 193mm x 204mm, Satellite: 72mm x 71mm x 151mm
- Accessories: 3,5mm stereo plug connection cable

270911 / DA-10252
2.1 Mini sub-woofer sound system



DIGITUS® USB Bluetooth 2.0 EDR tiny adapter



- Bluetooth specification 2.0 + EDR (up to 3Mbps)
- Communicates with all standard Bluetooth devices
- USB bus powered
- Supports Windows Vista/XP, Mac OS X



271970 / DN-3020-2
USB Bluetooth 2.0 EDR tiny adapter

DIGITUS® USB Bluetooth 2.1 EDR tiny adapter



- Bluetooth specification V1.1, 1.2, 2.0, 2.1 + EDR
- USB 1.1 interface
- Class 2+, up to more than 100 m distance
- USB bus powered
- Communicates with all standard Bluetooth devices
- Operating systems supported: Windows 2000 / XP / Vista



233459 / DN-3021
USB Bluetooth 2.1 EDR tiny adapter, class 2+

DIGITUS® Bluetooth 2.0 Aluminium Headset



- Bluetooth specification 2.0 + EDR (up to 3Mbps)
- Range up to ca. 10m
- Ultra-compact design
- Rechargeable lithium polymer battery
- Standby time up to 50 hours, talk time up to 3 hours
- Compatible with most currently available mobile phones
- Supported Profiles: „Handfree“ and „Headset“
- Weight: 7g
- Dimension: 54x14x6mm
- Inclusive 2 USB Charger, 1 replacement ear piece and 1 replacement ear hook

278030 / DA-30110
Bluetooth 2.0 Aluminium Headset

DIGITUS® Bluetooth 2.0 Headset



- Bluetooth specification 2.0 + EDR (up to 3Mbps)
- Changeable face plates in blue, black and silver
- Range up to ca. 10m
- Ultra-compact design
- Rechargeable lithium polymer battery
- Standby time up to 200 hours, talk time up to 8 hours
- Compatible with most currently available mobile phones
- Supported Profiles: „Handfree“ and „Headset“
- Weight: 11.5g
- Dimension: 49x22x12mm
- Inclusive 1 replacement ear piece and 1 replacement ear hook

278047 / DA-30111
Bluetooth 2.0 Headset

DIGITUS® HQ In-ear-headphones incl. „Plug & Share“ feature



High-quality in-ear headphones in classic design offering best sound quality and highest wearing comfort.

- Special „plug and share“ feature
- Best sound quality and excellent wearing comfort
- High-power Neodymium magnet allowing powerful bass sounds and clear tone pitches
- Frequency range: 20Hz - 20000Hz
- Connector: 3.5mm, stereo plug, angled
- Power rating: 5mW
- Impedance: 320hms
- Sensitivity: 112dB
- Diameter of membrane: 13mm
- Cable length: 90cm
- Including additional pair of soft foam pads to cover earplugs
- Pouch included in delivery

222798 / DA-10230
HQ In-ear-headphones incl. „Plug & Share“ feature

DIGITUS® HQ In-ear-headphones incl. „Plug & Share“ feature



High-quality in-ear headphones offering best sound quality and highest wearing comfort.

- Special „plug and share“ feature
- Best sound quality
- Closed earphone structure enabling powerful bass response
- Excellent wearing comfort due to an ultra-small membrane and soft silicone earplugs
- High-power Neodymium magnet allowing powerful bass sounds and clear tone pitches
- Frequency range: 20Hz - 20000Hz
- Connector: 3.5mm, stereo plug, angled
- Power rating: 5mW
- Impedance: 320hms
- Sensitivity: 112dB
- Diameter of membrane: 13mm
- Cable length: 90cm
- Including three different sizes of soft silicone earbuds
- Pouch included in delivery

222804 / DA-10231
HQ In-ear-headphones incl. „Plug & Share“ feature

DIGITUS® MP3 earphone - set



- Great sound volume
- Connection cable leading separately to both earplugs
- Can be connected directly with MP3 players, portable cassette devices, CD players, DAT recorders, and HiFi systems
- Connector: 3.5mm, stereo plug
- Cable length: 60cm
- Diameter of built-in speakers: 15mm
- Type of magnet: NdFeB
- Frequency range: 20Hz - 20000Hz
- Impedance: 320hms
- Sensitivity: 85dB +/- 3dB
- Maximum Power: 3mW

186229 / DA-10223
Earphone - set, grey

DIGITUS® Stereo headset with microphone



- Closed stereo headphones, tightly resting on ears, including microphone
- Ideal for PCs, notebooks, voice recognition, internet telephony, VoIP, games, CDs, MP3s, and DVDs
- Built-in volume control in cable
- Light-weight design and soft ear pads ensuring a high wearing comfort
- Flexible microphone arm, freely adjustable
- Cable length: 2.4m
- Volume control
- Connections: 2 x 3.5mm, stereo plugs
- Frequency range: 8kHz - 22kHz
- Impedance: 320hms at 1kHz
- Sensitivity: 105dB/mW
- Diameter of microphone: 9 x 7mm
- Microphone sensitivity: 58dB +/- 2dB

193524 / DA-10225
Stereo headset w. volume control

DIGITUS® MP3 earphone - set



- Great sound volume and stereo sound
- Equilibrated bass system
- Can be connected directly with MP3 players, portable cassette devices, CD players, DAT recorders, and HiFi systems
- Connector: 3.5mm, stereo plug
- Cable length: 66cm
- Diameter of built-in speakers: 16mm
- Type of magnet: NdFeB
- Frequency range: 20Hz - 20000Hz
- Impedance: 320hms
- Sensitivity: 83dB +/- 3dB
- Maximum Power: 3mW

186236 / DA-10224
Earphone - set, black



DIGITUS® Multimedia microphone with stand



- Compact multimedia microphone with stand, adjustable inclination angle
- Condenser microphone
- Frequency range: 50Hz - 16000Hz
- Sensitivity: -60dB +/- 3dB (0dB= 1V/μ BAR at 1KHz)
- Operating voltage: 1V-10V (standard = 3V)
- Cable length: 1.8m
- Connector: 3.5mm, stereo plug
- Weight: 90g

210566 / DA-10102

Multimedia microphone with stand

DIGITUS® Multimedia stereo headset with microphone



- Stereo headset with microphone, manually adjustable
- Speakers: 30mm dynamic, impedance 320hm, sensitivity 101dB +/- 4dB, frequency range 100Hz-15000Hz, maximum input 100mW
- Microphone: frequency range 50Hz-16000Hz, efficiency -62dB +/- 3dB, operating voltage 1V-10V (standard=3V)
- Cable length: 1.8m
- Connections: 2 x 3.5mm, stereo plugs
- Weight: 125g

071808 / DA-10201

Stereo multimedia headset with microphone

DIGITUS® Earphone with microphone



- Earphone with built-in, flexible microphone
- Speaker: 15mm dynamic, impedance 320hm, sensitivity 108dB +/- 4dB, frequency range 50Hz-15000Hz, maximum input 30mW
- Microphone: frequency range 50Hz-16000Hz, efficiency -64dB +/- 3dB
- Cable length: 1.8m
- Connections: 2 x 3.5mm, plugs
- Weight: 15g (without cable)

210610 / DA-10200

Earphone with microphone

DIGITUS® Multimedia stereo headset with microphone



- Stereo headset with adjustable microphone (back-of-the-head style)
- Speakers: 30mm dynamic, impedance 320hm, sensitivity 101dB +/- 4dB, frequency range 100Hz-15000Hz, maximum input 100mW
- Microphone: frequency range 50Hz-16000Hz, efficiency -62dB +/- 3dB
- Cable length: 1.8m
- Connections: 2 x 3.5mm, stereo plugs
- Weight: 90g

210573 / DA-10219

Stereo multimedia headset with microphone

DIGITUS® Multimedia microphone with stand



- Compact multimedia microphone with stand, adjustable inclination angle
- Condenser microphone
- Frequency range: 50Hz - 16000Hz
- Sensitivity: -60dB +/- 3dB (0dB= 1V/μ BAR at 1KHz)
- Operating voltage: 1V-10V (standard = 3V)
- Cable length: 1.8m
- Connector: 3.5mm, stereo plug
- Weight: 125g

101017 / DA-10101

Multimedia microphone with stand



*Enjoy connections.
Live.*

DIGITUS® Illuminated multimedia keyboard „Blueshine TX“



With unique key illumination feature! Enjoy high-style multimedia with a natural typing experience in your home office or in your living room!

- Illuminated keyboard with separate multimedia keys
- Letters light up at the push of a button in a bright blue color
- Illumination controlled by a separate on/off switch
- Ultra-low-profile keyboard for excellent typing comfort
- Special multimedia keys for „WWW“, „Email“, „Search“, and „Favorites“
- Skid-proof rubber rim on both sides
- Highly responsive keys allowing you to work conveniently without stress
- Patented precision technology „scissor-key“ offering a high durability, fast reactions, and a flat type of construction
- Plug and play, driverless USB installation
- 1.5m USB connection cable, with USB type A, plug
- Dimensions (W x D x H): 398mm x 163mm x 26mm

224495 / DA-20200
Illuminated multimedia keyboard Blueshine TX™

DIGITUS® Standard keyboard



- Standard keyboard
- USB type A connector

211280 / DA-20140
Standard keyboard

DIGITUS® Multimedia keyboard



- Multimedia keyboard with 11 hot keys
- Special keys allowing direct control of volume and tracks
- Built-in audio hub with connectors for speakers and microphone
- Built-in USB hub, 2 ports
- USB type A connector



incl. USB2.0 hub



incl. audio support



211297 / DA-20145
Multimedia keyboard

DIGITUS® Numeric Keyboard USB



- Compliant with USB standards
- Plug and play
- Supplied with power via USB connection
- Extractable cable: 70cm
- LED indicator for activity
- Operating voltage: 5V max. 250mA
- Size: 130mm x 87mm x 13mm

256335 / DA-20220-2

DIGITUS® 7-button laser mouse



- Wired laser mouse for gamers
- Mouse with 7 buttons and a scrolling wheel
- USB type A connector, black
- 1600dpi (dots per inch), laser technology
- Rubberized wheel with button function as a switch
- Rubberized side parts for better grip
- 1.50m connection cable



211266 / DA-20123
7 button laser mouse

DIGITUS® Wireless notebook mouse



- Wireless mouse with 3 buttons and a scrolling wheel
- Ergonomically designed, with rubber coated surface
- Easy installation
- USB receiver integrated in the mouse for ultimate portability
- Perfect for traveling, no superfluous connection cables
- Optical sensor featuring a high resolution of 800dpi (dots per inch)
- Smart power management to save energy
- Mouse uses standard batteries (2 x AAA, included)
- 1.20m working distance between mouse and receiver
- Operating systems supported: Windows 98 / ME / 2000 / XP / Vista / MacOS



222903 / DA-20124
Wireless notebook mouse

DIGITUS® 3-button laser mouse



- Mouse with 3 buttons and a scrolling wheel
- Ergonomically designed, with rubber coated surface
- Plug and play, easy installation
- Laser sensor featuring a high resolution of 800dpi (dots per inch)
- USB port connection
- 1.2m connection cable
- Operating systems supported: Windows 98 / ME / 2000 / XP / Vista / MacOS



222897 / DA-20125
3-button laser mouse

DIGITUS® Wireless 3-button mouse



- Wireless mouse with 3 buttons and a scrolling wheel
- Ergonomically designed, with rubber coated surface
- Easy installation
- Optical sensor featuring a high resolution of 800dpi (dots per inch)
- Smart power management to save energy
- Mouse uses rechargeable batteries (2 x AAA), batteries included in delivery
- Desktop cradle with receiver and charging function
- USB port connection
- 1.2m USB connection cable
- Charging by USB bus, no external power supply needed
- Status LED for low power / charging
- 1.20m working distance between mouse and receiver
- Operating systems supported: Windows 98 / ME / 2000 / XP / Vista / MacOS



222880 / DA-20126
Wireless 3-button mouse

DIGITUS® Optical 3-button wheel mouse USB, wired



- Optical 3-button mouse with scrolling wheel
- 1.000 dpi high resolution
- Rubber coated wheel with function button
- USB A type connector
- 1.5m connection cable

266310 / DA-20116-2

DIGITUS® Optical 3-button wheel mouse USB, wired

DIGITUS® Mouse pads, 3 mm thick



- Dimensions (HxWxD) 250 x 220 x 3 mm
- Logo printing and additional colors upon request
- Various colours

073222 / DA-50101

red, 250mm x 220mm x 3mm

073246 / DA-50102

blue, 250mm x 220mm x 3mm

073253 / DA-50103

green, 250mm x 220mm x 3mm

073260 / DA-50104

black, 250mm x 220mm x 3mm

073277 / DA-50105

gray, 250mm x 220mm x 3mm

202967 / DA-50130

blue, 320mm x 265mm x 3mm

202974 / DA-50131

black, 320mm x 265mm x 3mm

DIGITUS® 3-button wheel mouse PS/2, wired



- Standard ball mouse
- Mouse with 3 buttons and a scrolling wheel
- PS/2, Mini DIN 6, green plug
- 520dpi (dots per inch)
- Rubberized wheel with button function as a switch
- Ergonomically designed for right and left hand use
- 1.50m connection cable

220794 / DA-20115-1

3-button wheel mouse PS/2, wired

DIGITUS® Mouse pads with wrist rest



- Color blue
- Dimensions (HxWxD) 225 x 180 x 30 mm
- Ergonomically designed mouse pads
- Gel filled pad supporting the wrist
- Available in red or blue

104995 / DA-50122

blue

105008 / DA-50123

red



DIGITUS® Keyboard wrist rest



- Color blue
- Dimensions (HxWxD) 475 x 80 x 20 mm
- Ergonomic, gel filled wrist rest to support the forearm during use of keyboard
- Available in red or blue

105015 / DA-50124

Blue

105022 / DA-50125

Red

DIGITUS® Notebookbag



- Material: High durable CosmoTex™ fabric
- Water proof and dirt repellent
- Inside lining: High value nylon with artwork
- For notebooks up to a size of 39 x 30cm (15.4")
- Variable usable inside dividers also guarantee safe holding for smaller notebooks
- Four document compartments for min DIN A4
- Padded compartments for mobile hard disk and cell phone
- Pen holder and clip for USB sticks / keys
- Comfortable, padded handle
- Flexible, removable, padded carrying strap
- Can be placed on a travel trolley (the DIGITUS® weekend trolley, for example)
- Conforms to the international standards for cabin luggage

256748 / DA-10701

Notebookbag - dark grey / black

256755 / DA-10702

Notebookbag - light-green

DIGITUS® Weekentrolley



- Material: Highly durable CosmoTex fabric
- Water proof and dirt-repellent
- Inner lining: High-quality nylon with artwork
- Three pockets attached in practical sizes
- Roomy net bag along the inside
- Shirt compartment with tension straps
- Generously measured main compartment with tension straps
- Lockable zip fasteners
- Clip for USB sticks / keys
- Comfortable, padded handle
- Bottom side reinforced - protection against damages on uneven floors
- Plastic stands ensure good stability
- Ball bearing, solid rubber rollers for a maximum of agility
- Ideal in combination with DIGITUS® notebook bags and DIGITUS® notebook trolleys
- Conforms to the international standards for hand luggage

256793 / DA-10851

Weekentrolley - dark grey / black

256809 / DA-10852

Weekentrolley - light-green

DIGITUS® Notebooktrolley



- Material: High durable CosmoTex™ fabric
- Water proof and dirt repellent
- Inside lining: High value nylon with artwork
- For notebooks up to a size of 39 x 30cm (15.4")
- Variable usable inside dividers also guarantee safe holding for smaller notebooks
- Four document compartments for min DIN A4
- Padded compartments for mobile hard disk and cell phone
- Pen holder and clip for USB sticks / keys
- Comfortable, padded handle
- Flexible, removable, padded carrying strap
- Stable, aluminium telescopic handle
- Can be placed on a travel trolley (the DIGITUS® weekend trolley, for example)
- Ball bearing, solid rubber rollers for maximum agility
- Under floor reinforcement supports against damage and uneven ground
- Plastic supports guarantee an optimum stand
- Conforms to the international standards for cabin luggage
- Dimensions over all: 43 x 36 x 20 cm (w x h x d)

256762 / DA-10801

Notebooktrolley - dark grey / black

256779 / DA-10802

Notebooktrolley - light-green

DIGITUS® Backpack



- Designed in Germany
- Material: Highly durable CosmoTex fabric
- Two separate big storage areas
- One big padded inside pocket
- Extra padded compartments for laptop with safety belt
- Suitable for notebooks with max. size of 39,5x30x4,5cm (15.4")
- Two net-bags for accessories
- Window for business cards
- Sealed opening for headphone cable (MP3-player can remain safely in the compartment provided during use) not suitable for contraception
- Broad-minded universal compartment
- Second pocket with separat DIN A4 document compartment
- Padded space for e.g. small HDDs (10x12x2,5cm)
- Padded pocket for mobile phone (6x9x1cm)
- Pen and pencil case, can hold up to three pens/pencils at the same time
- Detachable clip for keys, USB sticks, etc.
- Padded carrying strap
- Color: anthracite/black/green
- Dimensions: 32,5cm (W) x 42cm (H) x 25cm (D)

256786 / DA-10901

Notebook Backpack, dark-grey/black

DIGITUS® Slimbag

- Material: Extremely durable SharkResist™ neoprene, water and dirt repellent, without notebook, also suitable for Polar expeditions
- High value inside lining, holds inside what is promised outside
- ZIPprotect™ zips, reliable protect against the notebook being scratched and unpleasant clamping of USB cables
- Whether hot or cold – always cool
- Inside material not radio active
- Reliable transportation possible for astronauts` foodstuff s
- Can also be used as a cushion in the stadium (but it is a shame to use it like this)



DA-10501
Slimbag night garden
dark-grey/black



DA-10505
Slimbag candy threat,
pink/red



DA-10502
Slimbag muscle beach
beige/dark-brown



DA-10503
Slimbag lunar lodge,
turquoise/pastel-yellow



DA-10504
Slimbag chicken scratch,
beige/egg-yellow

- 256625 / DA-10501**
Slimbag night garden, dark gray/black, (15.4)
- 256618 / DA-10501-1**
Slimbag night garden, dark gray/black, (12)
- 256632 / DA-10501-2**
Slimbag night garden, dark gray/black, (17)
- 256649 / DA-10502**
Slimbag Muscle Beach, beige/dark brown, (15.4)
- 256656 / DA-10503**
Slimbag Lunar Lodge, turquoise/pastel yellow, (15.4)
- 256663 / DA-10504**
Slimbag Chicken Scratch, beige/egg yellow, (15.4)
- 256670 / DA-10505**
Slimbag Candy Threat, pink/red, (15.4)



DIGITUS® Lifestylebags

- Material: Extremely durable CosmoTex™ Fabric, water and dirt repellent, also suitable for trips into space/weightlessness
- High value inside lining with artwork, gluten and lactose free
- Adjustable, padded carrying strap, lasts longer
- Dimensions: 42x31x12cm
- Suitable for notebooks without extensive preparations for the journey
- Padded compartments for notebook, cell phone, MP3 player and mobile HDD and for everything that might be required for any occasion.
- Spacious DIN A4 document compartment, also for optically demanding reading materials
- Sealed opening for headphone cable (the MP3 player can remain in its own compartment while it is being used) not suitable as a buttonhole
- Pen and pencil case, can hold up to three pens/pencils at the same time



DA-10601
Lifestylebag nocturnal raid,
dark-grey/black



DA-10602
Lifestylebag funky funktion,
dark-grey/olive



DA-10604
Lifestylebag mint-o-matic,
dark-brown/mint



DA-10605
Lifestylebag ponderosa,
olive/pink



DA-10603
Lifestylebag marrakech markets,
violet/egg-yellow



256687 / DA-10601
Lifestylebags, nocturnal raid

256694 / DA-10602
Lifestylebags, funky funktion

256700 / DA-10603
Lifestylebags, marrakech markets

256717 / DA-10604
Lifestylebags, mint-o-matic

256724 / DA-10605
Lifestylebags, ponderosa

DIGITUS® Notebook Case, Smart Business Line



- Interior fully padded with variable inside dividers
- Two hook and loop bands for securing the notebook
- Various inside pockets
- Including flat zipper pocket in front
- Padded grip and shoulder strap
- Color: black
- Material: High-quality tweed nylon
- Exterior dimensions (WxHxD): 34x28.5x9.5cm; 13.39x11.22x3.74"

127628 / DA-10203

Notebook Case, Smart Business Line

DIGITUS® Notebook Case, Smart Business Line



- Interior fully padded with variable inside dividers
- Two hook and loop bands for securing the notebook
- Various inside pockets
- Including flat zipper pocket in front
- Padded grip and shoulder strap
- Color: black
- Material: High-quality tweed nylon
- Exterior dimensions (WxHxD): 34x28.5x12cm; 13.39x11.22x4.72"

127635 / DA-10204

Notebook Case, Smart Business Line

DIGITUS® Notebook Case, Business Line



- Interior fully padded with variable inside dividers
- Two hook and loop bands for securing the notebook
- Various inside pockets
- Including flat zipper pocket in front
- Padded grip and shoulder strap
- Material: High-quality tweed nylon
- Color: black
- Exterior dimensions (WxHxD): 40.5x30.5x15cm; 15,95x12,01x5,91"

127642 / DA-10205

Notebook Case, Business Line

DIGITUS® Notebook Case, Business Line



- Inside fully padded with variable inside dividers
- Extra-deep
- Two hook and loop bands for securing the notebook
- Various inside pockets
- Including two zipper pockets on front and one on back
- Padded grip and shoulder strap
- Material: High-quality tweed nylon
- Color: black
- Exterior dimensions (WxHxD): 40.5x30.5x15cm; 15,95x12,01x5,91"

127659 / DA-10206

Notebook Case, Business Line

DIGITUS® Notebook Case, Smart Business Line



- High-quality material
- Various inside pockets, pocket with pressure catch in front with inside divider (e.g. mobile phone pocket, pen holders etc.)
- Zipper bag with document pocket in back
- Color: black
- Exterior dimensions (WxHxD): 41.5x31.5x10,5cm; 16,34x12,40x4,13"

159667 / DA-10216

Notebook Case, Smart Business Line

DIGITUS® Backpack Travel



- High-quality material in black colour
- Two large inside pockets, one with document pocket and one padded suitable for notebook
- Front zipper pocket with telephone and business card compartment and pen holders
- Carry handle and padded carry strap
- Document compartment (WxHxD): 30x40,5cmx2cm; 11,81x14,95x0,79"
- Exterior dimensions (WxHxD): 31x42x10cm; 12,21x16,54x3,94"

159681 / DA-10218

Back Pack Travel

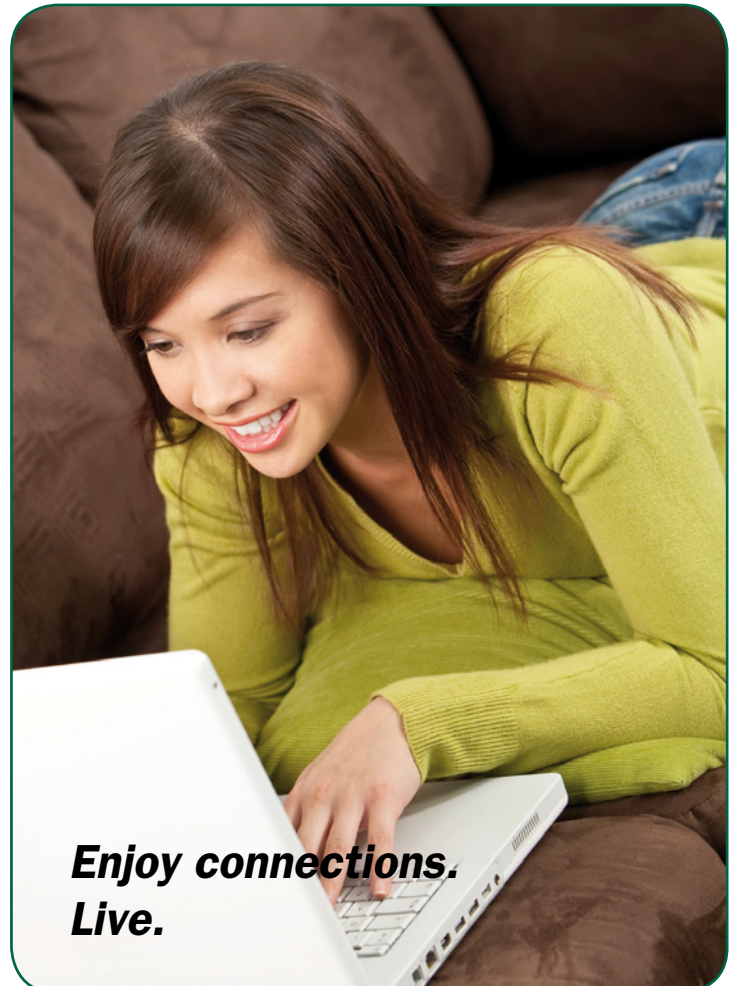
DIGITUS® Notebook Case, Business Line



- Three different bag sections
- Interior fully padded with variable inside divider
- Hook and loop band for securing the notebook
- Three small inside pockets for equipment
- Flat zipper pocket on front
- Document case (DIN A4)
- Padded grip and shoulder strap
- Material: High quality nylon
- Color: black
- Exterior dimensions: 40.5cm (W) x 30.5cm (H) x 10cm (D)

278078 / DA-10406

Notebook Case, Business Line



**Enjoy connections.
Live.**

DIGITUS® CD-ROM/DVD storage cases for 48 CDs/DVDs



- High-quality material in black colour
- Space for 48 CDs, DVDs, HD DVDs or Blue-rays
- Dimension (WxHxD): 17x17x7.5cm; 6.69x6.69x2x95"

136019 / DA-10210
CD-ROM/DVD Storage Cases, 48 CDs/DVDs

DIGITUS® CD-ROM/DVD storage cases for 48 CDs/DVDs



- High-quality material in black colour
- Space for 48 CDs, DVDs, HD DVDs or Blue-rays
- Dimensions (WxHxD): 17x29x4cm; 6.30x11.42x1.58"

136026 / DA-10211
CD-ROM/DVD Storage Cases, 48 CDs/DVDs

DIGITUS® CD-ROM/DVD storage cases for 96 CDs/DVDs



- High-quality material in black colour
- Space for 96 CDs, DVDs, HD DVDs or Blue-rays
- Dimensions (WxHxD): 18x29x8cm; 7.09x11.42x3.15"

136033 / DA-10212
CD-ROM/DVD Storage Cases, 96 CDs/DVDs

DIGITUS® CD-ROM/DVD storage cases for 200 CDs/DVDs



- High-quality material in black colour
- Space for 200 CDs, DVDs, HD DVDs or Blue-rays
- Dimensions (WxHxD): 31x32x10cm; 12.21x12.60x3.94"

179801 / DA-10220
CD-ROM/DVD Storage Cases, 200 CDs/DVDs

DIGITUS® CD-ROM and DVD cases



- DVD / CD Slim Case
- Suitable for CDs, DVDs, HD DVDs, Blue-rays
- Transparent plastic
- Packaging unit: 10 pcs.

132875 / DA-CD-SC

DIGITUS® CD-ROM Slim Type Case, 10 pcs.

DIGITUS® CD-ROM and DVD cases



- DVD / CD Jewel Case
- Suitable for CDs, DVDs, HD DVDs, Blue-rays
- Transparent plastic
- Packaging unit: 10 pcs.

132882 / DA-CD-JC

CD-ROM Jewel Case, 10 pcs.

DIGITUS® CD-ROM and DVD cases



- For one DVD/CD with additional manual
- Suitable for CDs, DVDs, HD DVDs, Blue-rays
- Black plastic, slide-in foil
- Packaging unit: 5 pcs.
- Dimensions (WxHxD): 190x130x5mm; 7.48x5.12x0.20"

176206 / DA-DVD-SC

CD-ROM / DVD Single Case, 5 pcs

DIGITUS® CD-ROM and DVD cases



- For two DVD's / CD's
- Suitable for CDs, DVDs, HD DVDs, Blue-rays
- Black plastic, slide-in foil
- Packaging unit: 5 pcs.
- Dimensions (WxHxD): 190x130x5mm; 7.48x5.12x0.20"

132899 / DA-DVD-DC

CD-ROM / DVD Double Case, 5 pcs

DIGITUS® External 2x HDD enclosure



- Suitable for 2 standard SATA / SATA II HDDs 3.5 (up to 1TB each)
- Aluminum housing with integrated cooling fan
- Data transfer rates: USB 2.0 480Mbps, SATA II 3Gbps
- Big mode & port multiplier: switching & tact switch
- Power indicator, red
- HDD access LED indicator, blue
- LED indicating active & connected HDDs, green
- USB interface LED indicator, blue
- eSATA interface LED indicator, blue
- Incl. eSATA connection cable, USB A/B connection cable and power supply
- Dimensions (L x W x H): 125mm x 200mm x 89mm
- Weight: 1.015kg
- Operating systems supported: Windows 2000 / XP / Vista / 7



233909 / DA-70525
External 2x HDD enclosure, SATA to eSATA / USB 2.0

DIGITUS® External HDD enclosure 3.5, SATA to eSATA / USB 2.0



- Suitable for standard SATA / SATA II HDDs 3.5
- Complies with USB 2.0 specifications and with SATA 1.0 standards
- High speed USB data transfer rate up to 480Mbps
- Automatic determination of data transfer rates (Automation 3.0) / 1.5Gbps transmission rate negotiation with SATA HDDs
- 1 x USB B mini connector, 5-pin & 1 x eSATA connector
- Complies with USB Storage Class specification version 1.0
- LED indicators: power on (blue), status (red)
- Operating systems supported: Windows 98SE / ME / 2000 / XP / Vista / 7



222743 / DA-70580
External HDD enclosure 3.5, SATA to eSATA / USB 2.0

DIGITUS® External HDD enclosure 3.5, IDE or SATA to eSATA / USB 2.0



- Suitable for standard IDE / SATA / SATA II HDDs 3.5
- Complies with ATA/ATAPI-6 specification Rev. 1.0
- Complies with USB 2.0 specifications and with SATA 1.0 standards
- High speed USB data transfer rate up to 480Mbps
- Automatic determination of data transfer rates (Automation 3.0) / 1.5Gbps transmission rate negotiation with SATA HDDs
- 1 x USB B mini connector, 5-pin & 1 x eSATA connector
- Complies with USB Storage Class specification version 1.0
- LED indicators: power on (blue), status (red)
- Operating systems supported: Windows 98SE / ME / 2000 / XP / Vista / 7



222750 / DA-70585
External HDD enclosure 3.5, IDE or SATA to eSATA / USB 2.0

DIGITUS® External HDD enclosure 3.5, SATA to USB 2.0



- Suitable for standard SATA / SATA II HDDs 3.5
- Compliant with USB 2.0 specifications
- High speed USB data transfer rate up to 480Mbps
- Complies with USB Storage Class specification version 1.0
- LED indicators: power on (blue), status (red)
- Operating systems supported: Windows 98SE / ME / 2000 / XP / Vista / 7 / MacOS 9.2 / MacOS X (10.x and higher)



222736 / DA-70575
External HDD enclosure 3.5, SATA to USB 2.0

DIGITUS® External HDD enclosure 2.5, SATA to USB 2.0



- Suitable for standard SATA / SATA II HDDs 2.5
- Compliant with USB 2.0 specifications
- High speed USB data transfer rate up to 480Mbps
- Complies with USB Storage Class specification version 1.0
- LED indicators: power on (blue), status (red)
- Operating systems supported: Windows 98SE / ME / 2000 / XP / Vista / 7 / MacOS 9.2 / MacOS X (10.x and higher)



222705 / DA-70555

External HDD enclosure 2.5, SATA to USB 2.0

DIGITUS® External HDD enclosure 2.5, SATA to eSATA / USB 2.0



- Suitable for standard SATA / SATA II HDDs 2.5
- Compliant with USB 2.0 specifications and SATA 1.0 standards
- High speed USB data transfer rate up to 480Mbps
- Automatic determination of data transfer rates (Automation 3.0) / 1.5Gbps transmission rate negotiation with SATA HDDs
- 1 x USB B mini connector, 5-pin & 1 x eSATA connector
- Complies with USB Storage Class specification version 1.0
- LED indicators: power on (blue), status (red)
- Operating systems supported: Windows 98SE / ME / 2000 / XP / Vista / 7



222712 / DA-70560

External HDD enclosure 2.5, SATA to eSATA / USB 2.0

DIGITUS® external HDD enclosure 3.5, IDE to USB 2.0



- External enclosure for IDE hard disk drives 3.5
- Compliant with USB 2.0 specifications
- Data transfer rates: up to 480Mbps (USB 2.0)
- Conforms to ATA/ATAPI-6 specification Rev. 1.0
- Complies with USB Storage Class specification version 1.0
- LED indicators: power on (blue), status (red)
- Operating systems supported: Windows 98SE / ME / 2000 / XP / Vista / 7 / Linux Kernel 2.4.x and later / MacOS 9.x / MacOS X



222729 / DA-70570

External HDD enclosure 3.5, IDE to USB 2.0

DIGITUS® External HDD enclosure 2.5, IDE to USB 2.0



- External enclosure for IDE hard disk drives 2.5
- Compliant with USB 2.0 specifications
- Data transfer rates: up to 480Mbps (USB 2.0)
- Conforms to ATA/ATAPI-6 specification Rev. 1.0
- Conforms to USB storage class specification version 1.0
- Operating systems supported: Windows 98SE / ME / 2000 / XP / Vista / 7 / Linux Kernel 2.4.x and later / MacOS 9.x / MacOS X
- LED indicators: power on (blue), status (red)
- Power supply via USB port



222699 / DA-70550

External HDD enclosure 2.5, IDE to USB 2.0

DIGITUS® SATA HDD docking station



- Supports standard SATA HDD's 2.5 and 3.5
- Data transfer rate up to 480Mbps USB 2.0
- Simple and easy installation and use of HDD's
- Plug and Play and hot-swappable
- The hot swap capability ensures safe detachment of hard drive
- Power indicator LED
- Internal 2-port USB 2.0 HUB
- Incl. USB 2.0 A/M cable, manual and power supply
- Supported Operating Systems: Windows 98SE / 2000 / XP / Vista / 7, Mac OS 10.x



270706 / DA-70541

SATA HDD docking station with USB hub, USB

DIGITUS® SATA HDD docking station



- Supports standard SATA HDD's 2.5 and 3.5
- Data transfer rate up to 480Mbps USB 2.0
- Compatible with SATA I, and SATA II data transfer speed up to 3Gbps
- With USB and eSATA connection ports
- The eSATA and USB port can be used at the same time
- Simple and easy installation and use of HDD's
- Plug and Play and hot-swappable
- The hot swap capability ensures safe detachment of hard drive
- Power indicator LED
- Internal 2-port USB 2.0 HUB
- Incl. USB 2.0 A/M and eSATA cable, manual and power supply
- Supported Operating Systems: Windows 98SE / 2000 / XP / Vista / 7, Mac OS 10.x



270829 / DA-70542

SATA HDD docking station with USB hub, USB, eSATA

DIGITUS® USB 2.0 docking station with network port



The ideal solution for Notebooks and Subnotebooks.

- USB 2.0 and USB 1.1 compatible
- Connections: 1 x DSUB 9 / Serial, 1 x DSUB 25 / Parallel, 2 x MiniDIN 6 / PS/2 Mouse and Keyboard, 2 x USB A / for another USB devices, 1 x USB B / for USB 1.1 Laplink connections, 1 x RJ 45 / Network
- Incl. power supply
- Suitable for Windows Vista/XP



195924 / DC DOCK4

USB 2.0 docking station with network port

DIGITUS® USB 2.0 docking station with network port



The ideal solution for Notebooks and Subnotebooks.

- USB 2.0 and USB 1.1 compatible
- Connections: 1 x DSUB 9 / Serial, 2 x MiniDIN 6 / PS/2 Mouse and Keyboard, 2 x USB A / for other USB devices, 1 x eSATA / for another SATA device, 1 x USB B / for PC connection, 1 x RJ 45 / Network
- Incl. manual and power supply
- Suitable for Windows XP / Vista / 7



233633 / DC DOCK5

USB 2.0 docking station with network port

DIGITUS® multifunction USB 2.0 docking station with network port



The ideal solution for Notebooks and Subnotebooks.

- USB 2.0 and USB 1.1 compatible
- Connections back side: 1 x DSUB 9 / serial, 2 x MiniDIN 6 / PS/2 mouse and keyboard, 2 x USB A / for other USB devices, 1 x eSATA / for SATA device, 1 x USB B / for PC connection, 1 x RJ 45 / Network
- Connections front side: 1 x 53 in 1 card reader for Compact Flash (CF) series, Memory Stick (MS / M2) series, Smart Media (SM) series, Secure Digital (SD / SDHC) series, Micro SD (T-Flash), 2 x USB A / for other USB devices, 1 x Audio microphone, 1 x Audio speaker
- LED indicator for power und card reader
- Incl. manual and power supply
- Suitable for Windows XP / Vista / 7



233640 / DC DOCK6

Multifunction USB 2.0 docking station with network port

DIGITUS® USB 2.0 IDE & SATA cable



USB 2.0 Adapter Cable for fast and easy HDD connection without the need of external enclosures. Use any 2.5 / 3.5 IDE hard drive or SATA hard disk as an additional external hard drive. Ideal for service, maintenance, hassle-free temporary HDD access e.g. for data backup and restore.

- Supports 2.5/3.5 IDE and SATA HDD's, 1.8 HDD's only with suitable adapter (optional, not included)
- Supports SATA, SATA II
- USB 2.0 compatible
- Compliance with USB Mass Storage Class
- Supports 480Mbps High Speed (HS) and 12Mbps Full Speed USB operation
- Supports ATA/ATAPI Ultra DMA mode
- Supports ATA/ATAPI PACKET command feature set
- Supports ATA/ATAPI LBA 48 bit addressing mode
- Supports dual LUN (Logic Unit Number) with automatically master/slave enumeration
- High-speed data transfer, low power consumption
- LED indicator
- Cable sleeve support
- Supports Windows 7, Vista and XP
- Power supply included

Available 3. quarter 2010



273561 / DA-70200

USB 2.0 IDE & SATA cable

DIGITUS® USB 2.0 IDE & SATA cable



USB 2.0 adapter cable for fast and easy HDD connections - external enclosures not needed. Use any 2.5 / 3.5 IDE hard drive or SATA hard disk as an additional external hard drive. Ideal for service, maintenance, hassle-free temporary HDD access, e.g. for data backups and restore purposes.

- Supports 2.5/3.5 IDE and SATA HDDs, 1.8 HDDs only supported with suitable adapter (optional)
- Supports SATA, SATA II
- Compliance with USB 2.0 (High-Speed)
- Compliance with USB Mass Storage Class
- Supports 480Mbps High Speed (HS) and 12Mbps Full Speed USB operation
- Supports ATA/ATAPI Ultra DMA mode
- Supports ATA/ATAPI PACKET command feature set
- Supports ATA/ATAPI LBA48-bit addressing mode
- Supports dual LUN (Logic Unit Number) with automatic master/slave identification
- High-speed data transfer, low power consumption
- Red / green LEDs indicating operation
- Incl. power supply
- Operating systems supported:
Windows 98SE / ME / 2000 / XP / Server 2003 / Vista



221227 / DA-70148-1

USB 2.0 IDE & SATA cable

DIGITUS® USB2.0 eSATA adapter



- Easily connect external SATA, SATAII hard disk drives with USB ports
- No extra driver needed
- Incl. eSATA connection cable
- With one-touch backup function, software based
- Operating systems supported: Windows 2000 / XP / Vista / MacOS 9 (MacOS 9.2.2 recommended) / MacOS X (MacOS 10.2.8 or MacOS 10.3 recommended)



239284 / DA-70149-1

USB2.0 eSATA adapter

DIGITUS® Driverless USB data link cable



Ready to connect! The USB Datalink Cable offers fast and simple direct data transfer between two PCs without complicated network configurations. No need to mess about with floppy disks and CDs to transfer files between computers. Move pictures, music, movies and documents within seconds! Ideal for „on the fly“ file exchange with colleagues and friends.

- Plug and Play Datalink Cable for easy PC to PC file transfers
- USB host to host communication
- Driverless operation
- Application program included in delivery, software can easily be used, incl. additional functions
- Emulates a network connection and allows internet connection sharing (not possible with Vista)
- Cable length: 1.5m
- LED indicator
- USB 1.1 & USB 2.0 compatible
- Operating systems supported: Windows 2000 / XP / Vista



259237 / DA-70010

Driverless USB data link cable

DIGITUS® Driverless USB data link cable



Ready to connect! The USB Datalink Cable offers fast and simple direct data transfer between two PCs and/or Macs without complicated network configuration. No more need to mess about with disks and CDs to transfer files between computers. Move pictures, music, movies and documents within seconds! Ideal for „on the fly“ file exchange with colleagues and friends.

- Plug and Play Datalink Cable for easy file transfer between PC and/or Mac computers
- Easy data transfer between Windows and Mac OS (EasyMacCopy)
- USB host to host communication
- Driverless operation
- Easy to use software with valuable applications included
- Transfers personal files and settings from one PC to another with „EasyMover“
- PC to PC file and full Microsoft Outlook Synchronization as well as folder synchronization
- Cable length 1.50m
- LED indicator
- USB 1.1 & USB 2.0 compatible
- Supported Operating Systems:
Windows 2000, XP, Vista, MacOS 10.2 or newer



259244 / DA-70011

Driverless USB data link cable

DIGITUS® Serial ATA HDD removable frame, gray and black



- Removable frame for hard drives, suitable for installations in CD / DVD-PC drive bays
- Suitable for 3.5 Serial ATA hard drives
- Material: plastic
- 1 additional fan integrated
- Drawer lockable
- With status LED



194163 / DA-50214-A

Serial ATA HDD removable frame, gray

236399 / DA-50215

Serial ATA HDD removable frame, black

DIGITUS® IDE HDD removable frame, gray and black



- High quality hard drive frame, removable, for 3.5 IDE hard drives
- Material of frame: plastic
- Frames are equipped with a fan (one additional fan for the drawer can be added)
- Drawer lockable
- With status LED

194149 / DA-50211-A

IDE HDD removable frame, grey

236429 / DA-50218

IDE HDD removable frame, black

DIGITUS® Premium SATA HDD removable frame, gray and black



- High quality hard drive frame, removable, for S-ATA hard drives 3.5
- Aluminum housing with plastic panel, better EMI / RFI protection
- Integrated bottom fan
- Drawer lockable
- With status LED



236405 / DA-50216

Premium SATA HDD removable frame metal, grey

236412 / DA-50217

Premium SATA HDD removable frame metal, black

DIGITUS® Multimedia panel USB 2.0, 55in1, incl. card reader



- USB 2.0 (USB 1.1 compatible)
- Installation size 14,6 x 4,1cm (5.25")
- Supports the following memory card formats: Compact Flash (CF) series, Memory Stick (MS) series, Smart Media (SM) + XD series, Secure Digital (SD) series
- Connections: 1 x USB2.0, 2 x eSATA, 1 x Firewire IEEE 1394a connector, 1 x earphone jack, 1 x microphone jack, 1 x TV out
- All necessary cables included in delivery
- Colors: black, incl. additional sticker in colors silver and beige
- Operating systems supported: Windows 98SE / 2000 / XP / Vista



233978 / DA-70138-2

Multimedia panel USB 2.0 55in1

DIGITUS® Multi function panel



- Installation size 9,9 x 2,6cm (3.5")
- 2 x USB 2.0 / USB 1.1 ports
- 1 x IEEE 1394 port, female, 6-pin
- 1 x audio line in, line out
- USB, Firewire, and audio connection cables included in delivery
- Operating systems supported: Windows 98SE / 2000 / XP / Vista
- Additional system requirements: Computer featuring 2 x USB 2.0 / USB 1.1, 1 x Firewire, and audio interfaces installed



215394 / DA-70122-A

Multi function panel 3.5"

DIGITUS® Card reader USB 2.0 54in1, ext./int.



- Compliant with USB 2.0 specifications
- Internal / external use
- Supports media copying and hot swapping
- Supports hot-plugging, plug and play compliant
- Supports the following memory card formats: Compact Flash (CF) series, Memory Stick (MS) series, Smart Media (SM) + XD series, Secure Digital (SD) series
- USB connection cable, integrated
- Operating systems supported: Windows XP / Vista / MacOS X (10.x and higher)



233572 / DA-70335

Card reader USB 2.0 54in1, ext./int., grey

233589 / DA-70335B

Card reader USB 2.0 54in1, ext./int. black

DIGITUS® USB 2.0 hub, FDD drive bay installation



- USB 2.0 and USB 1.1 compatible
- 4 x USB A, female (USB 1.1 and 2.0 devices)
- Installation size 9,9 x 2,6cm (3.5")
- Maximum data transfer rate 480Mbps (USB 2.0)
- Over current protection integrated on all outputs
- Hot pluggable, Plug and Play compatible
- Power supply via PC power supply
- Additional USB cable included in delivery
- Operating systems supported: Windows 98SE / ME / 2000 / XP / MacOS X 10.x and higher



233930 / DA-70133-2
USB 2.0 hub, 4-port

DIGITUS® hard drive installation kit including 2.5 => 3.5 adapter



- To install hard drives 2.5 in drive slots 3.5
- Two metal installation brackets and screws included in delivery
- Adapter for 40-pin IDE cable and power supply adapter included in delivery
- Hard drive installation kit 2.5=>3.5

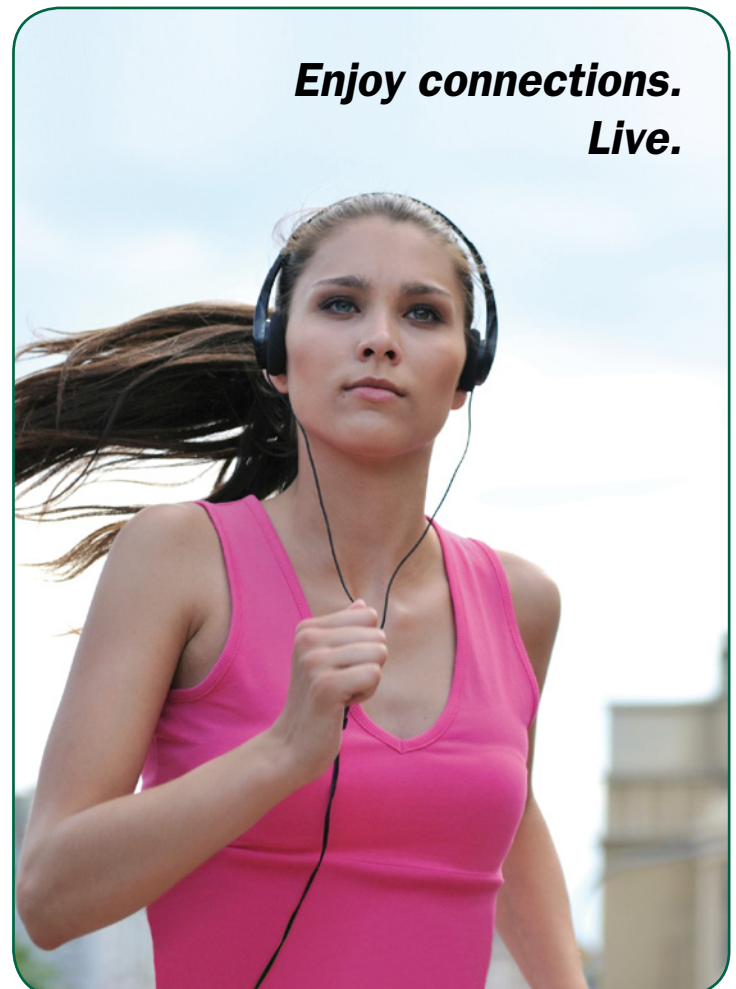
170372 / DA-70430
hard drive installation kit 2.5 => 3.5

DIGITUS® HDD installation frame with cooler kit



- This kit is designed to install hard drives 3.5 in CD / DVD bays.
- Two fans are integrated in the front panel to cool the hard drive.
- HDD bracket included in delivery

071945 / DA-60201
HDD installation frame 2 fans



DIGITUS® USB 1.1 sharing switch



- Fulfills USB 1.1 specifications
- Use one USB 1.1 device with two PCs
- Keyboard hot-key switching between the devices / PCs
- Operating systems supported: Windows 98 / ME / 2000 / XP / MacOS 9 / MacOS X 10.x
- No additional power supply required - power supply via USB

123682 / DA-70123
USB sharing switch 2 PCs with 1 USB device

123699 / DA-70124
USB sharing switch 4 PCs with 1 USB device

DIGITUS® USB 2.0 hub, 4-port



- USB 2.0 and USB 1.1 compatible
- 4 x USB A, female (USB 1.1 and 2.0 devices)
- Maximum data transfer rate 480Mbps (USB 2.0)
- Over current protection on all outputs
- Supports hot-plugging, plug and play compliant
- USB connection cable (1m) and power supply included in delivery
- Supports: Windows 7, Vista, XP and MacOS X

272311 / DA-70224-1
USB 2.0 hub 4-port

211891 / DA-70227
USB 2.0 hub, 7-port



DIGITUS® USB 2.0 sharing switch



- Compliant with USB 2.0 specifications
- Use one USB 1.1/2.0 device with two PCs
- Keyboard hot-key switching between the devices / PCs
- Operating systems supported: Windows 98SE / ME / 2000 / XP / Vista / MacOS 9 / MacOS X 10.x
- No additional power supply required - power supply via USB

161684 / DA-70135
USB sharing switch 2 PCs with 1 USB devices

161691 / DA-70136
USB sharing switch 4 PCs with 1 USB devices



DIGITUS® USB 2.0 hub illuminated, 4-port



- Compliant with USB 2.0 specifications
- 4-port hub (OHCI/EHCI)
- All ports support USB high speed (480Mbps), full speed (12Mbps), and low speed (1.5Mbps) transmissions
- Supports plug and play and hot swapping
- Equipped with over-current detection and over-current protection
- LED status indicators
- LED color: blue
- USB connection cable included in delivery

183068 / DA-70210
USB 2.0 hub illuminated, 4-port

183075 / DA-70211
USB 2.0 Hub 4-Port illuminated w/ psu



DIGITUS® „Twister“ notebook USB 2.0 hub, 4-port



- 4 x USB A female, each 180-degree turnable
- 1 x USB A male, integrated in housing and 180-degree turnable
- Space-saving design, directly pluggable to notebooks without additional cables
- High-quality „soft touch“ material
- LED status indicator
- Port for an additional power supply
- USB 2.0 and USB 1.1 compatible
- Supports hot-plugging, plug and play compliant
- Suitable for all operating system, which support USB



221258 / DA-70213-1

„Twister“ notebook USB 2.0 hub

DIGITUS® USB 2.0 mini hub, 4-port



- USB 2.0 and USB 1.1 compatible
- 4 x USB A, female (USB 1.1 and 2.0 devices)
- Maximum data transfer rate 480Mbps (USB 2.0)
- Over current protection integrated on all outputs
- Hot-plugging and plug and play compatible
- Additional USB cable included in delivery
- External power supply included in delivery
- Operating systems supported: Windows XP / Vista / 7 / MacOS X (10.x and higher)



211846 / DA-70214

USB 2.0 mini hub, 4-port

DIGITUS® USB 2.0 hub, 4-port



- Compliant with USB 2.0 specifications
- 4-port hub (OHCI/EHCI)
- Compact pocket size
- All ports support USB high speed (480Mbps), full speed (12Mbps), and low speed (1.5Mbps) transmissions
- Supports plug and play and hot swapping
- Equipped with over-current detection and over-current protection
- LED status indicators
- USB connection cable included in delivery
- External power supply included in delivery
- Operating systems supported: Windows 98 / 98SE / ME / 2000 / XP / Vista / 7 / MacOS 8.6 and higher



211877 / DA-70215

USB 2.0 hub, 4-port

DIGITUS® USB 2.0 mini hub, 4-port



- 4 x USB 2.0 ports, up to 100mA per port (or up to 500mA with power adapter)
- Over current protection
- Supports USB high speed (480Mbps), full speed (12Mbps), and low speed (1.5Mbps) data transfer modes
- Automatic system configuration featuring full plug and play support
- Chain up a maximum of 127 USB devices
- USB and ACPI compliant
- Suitable for all operating system, which support USB



233596 / DA-70132-2

USB 2.0 mini hub

**DIGITUS® Card reader USB 2.0
56in1+ 3-port hub**



- Compliant with USB 2.0 specifications
- Automatic system configuration (plug and play)
- Integrated 3-port USB hub
- Supports USB high speed (480Mbps), full speed (12Mbps), and low speed (1.5Mbps) data transfer modes
- Power supply possible via USB bus-power, supports up to 500mA/ port (with additional power adapter)
- Ports: 3 x USB type A, female, 1 x Mini USB type, female
- Supports the following memory card formats: Compact Flash (CF) series, Memory Stick (MS) + M2 series, XD series, Secure Digital (SD / SDHC) + mini SD + Micro SD (Trans-Flash)
- USB connection cable and CD-ROM with drivers included in delivery
- Operating systems supported: Windows 98SE / 2000 / XP / Vista / 7 / MacOS X (10.x and higher)



221777 / DA-70312
Card reader USB 2.0 56in1 + 3-port hub

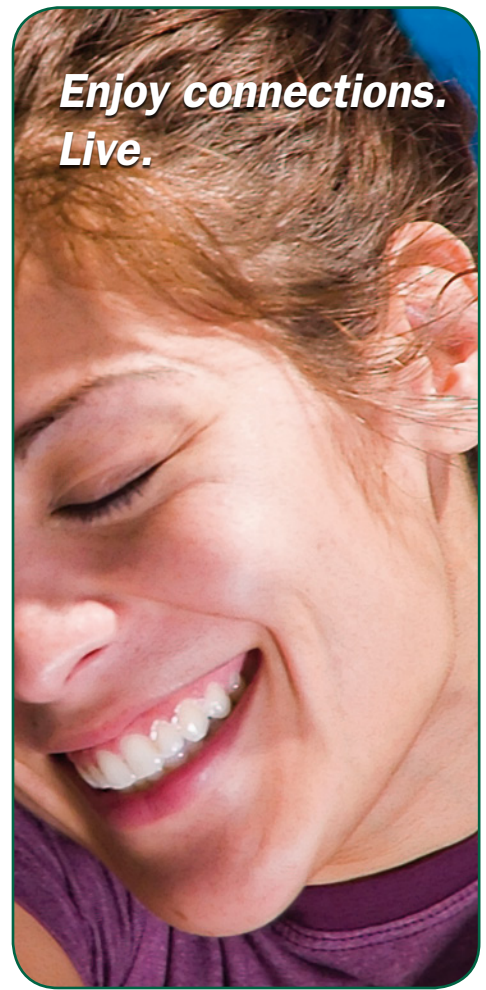
**DIGITUS® Card reader USB 2.0
56in1**



- Compliant to USB 2.0 specification
- Supports USB High Speed 480Mbps and Full Speed 12Mbps
- Supports Media Copy and Hot-Swap
- Supports hot-plugging, plug and play compliant
- Supports following memory cards: Compact Flash (CF) series, Memory Stick (MS) series, Smart Media (SM) series, Secure Digital (SD / SDHC) series, Micro SD (T-Flash) series
- Bus powered - no external power supply necessary
- USB connection cable incl.
- Supported OS: Windows 7 / Vista / XP / 2000, Mac OS 10.x



271727 / DA-70316-2
Card reader USB 2.0 56in1, incl. Micro SD (T-Flash)



**DIGITUS® Micro SDHC Ultra
compact USB card reader**



One of the smallest USB card readers! Simply slide the Micro SDHC card into the reader and plug it right into the computer's USB port. The reader works just like a standard USB flash memory drive, with the added ability to upgrade to an even higher capacity Micro SDHC card. Because of its tiny size, this card reader almost completely disappears into the computer's USB connector, so it is also suitable as a „Plug and forget“ memory upgrade for e.g. Note- and Netbook computers.

- USB 2.0 Micro SDHC Card Reader
- Interface: USB 2.0 / 1.1
- Driverless operation
- Supports Micro SD and Micro SDHC Flash Memory Cards
- Compatible with PC and Mac
- Supports Windows 7, Vista, XP and MacOS 9.x or higher
- Weight 2,3g
- Dimensions: 21,6x14,8x7,7mm



268154 / DA-70314
Micro SDHC Ultra compact USB card reader

**DIGITUS® „Splodge Drive“
- Micro SDHC / M2 USB
card reader**



- Supports Micro SD HC and M2 Card
- Simultaneous operation of two inserted cards
- Driverless operation
- Compatible with PC and Mac
- Data transfer rate up to 480Mbps USB 2.0
- Supports Windows 2000/XP/Vista/7, Mac OS 10.X



273691 / DA-70317
USB card reader Micro SDHC / M2

**DIGITUS® USB2.0 multi
card reader**



- Supports MS, MS Pro, MS Duo, MS Pro Duo, HS MS, SDHC, SD, mini SD, Micro SD (Trans-Flash), MMC, RS-MMC memory cards
- Compliant with USB 2.0
- Complies with USB Storage Class specification version 1.0
- Operating systems supported: Windows 98SE / ME / 2000 / XP / Vista / 7 / Linux / MacOS 9.x / MacOS X



254744 / DA-70310-1
Multi card reader USB2.0

DIGITUS® Dust remover



- Blows dust and lint away from inaccessible areas of computer keyboards, printers, CD-ROM's, disk drives, copiers, fax machines, etc.
- Variable spray intensity
- Eco-friendly, contains no CFC or HCFC

277781 / DA-50000

Dust remover, 400ml

DIGITUS® Office cleaning wipes



Special cleaning cloths for TFT screens, laptops and flat bed scanner screens; also suitable for use on PDA and LCD screens, screen-free filters and all treated and untreated glass surfaces eg. mirrors, microfilm reading screens, OHP screens and lenses as well as for all plastic and painted metall surfaces.

- The liquid contains no alcohol and is not flammable and free of Methanol
- Removes dust and dirt and provides streak free cleaning, rapid self-drying

277804 / DA-50220

Office cleaning wipes

DIGITUS® Flatscreen cleaning gel



- Special cleaning gel for TFT, LCD, plasma screens and laptop displays plus any other sensitive plastic surface. Incl. microfibre tissue for polishing.

277798 / DA-50100

Flatscreen cleaning gel, 200ml

DIGITUS® Office cleaning set



- Special cleaning gel for TFT, LCD, plasma screens and laptop displays plus any other sensitive plastic surface. Incl. microfibre tissue for polishing.
- Special cleaning cloths for TFT screens, laptops and flat bed scanner screens; also suitable for use on PDA and LCD screens, screen-free filters and all treated and untreated glass surfaces eg. mirrors, microfilm reading screens, OHP screens and lenses as well as for all plastic and painted metall surfaces.

277811 / DA-50300

Office cleaning set

DIGITUS® USB to serial adapter, USB 1.1



The elegant way to connect serial devices like modems, PDA, etc. via USB. The high compatibility guarantees transfer rates from more than 1Mbps.

- Easy connection of serial devices through a USB port
- Supports RS232 serial interface
- Compliant with USB 1.1 standards
- Data transfer rates 1Mbps and more
- Support remote wake-up and power management
- Can be used for PDA, modems and much more serial devices
- Chipset: PROLIFIC PL-2303HX
- Incl. USB extension cable, ca. 80cm
- Suitable for Windows 98 / 2000 / XP / Vista / 7 / Linux and Mac OS V8.6

271604 / DA-70155
USB to serial adapter, USB 1.1

DIGITUS® USB - PS/2 adapter



- Compatible with USB specification revision 1.1
- Supports PCs and SUN computers
- 2 x MiniDIN 6-pin female for PS/2 mouse and keyboard
- Power supply for USB devices connected via interface
- USB connection supports plug and play
- USB connector cable with USB A male
- Operating systems supported: Windows 98SE / ME / 2000 / XP / Vista / 7

117933 / DA-70118
USB -> PS/2 adapter

DIGITUS® USB to serial adapter, USB 2.0



The elegant way to connect serial devices like modems, PDA, etc. via USB. The high compatibility guarantees transfer rates from more than 1Mbps.

- Easy connection of serial devices through a USB port
- Supports RS232 serial interface
- Compliant with USB 2.0 standards
- Data transfer rates 1Mbps and more
- Support remote wake-up and power management
- Can be used for PDA, modems and much more serial devices
- Chipset: FTDI / FT232RL
- Incl. USB extension cable, ca. 80cm
- Suitable for Windows 98 / 2000 / XP / Vista / 7 / Linux and Mac OS V8.6

271611 / DA-70156
USB to serial adapter, USB 2.0



DIGITUS® USB printer cable



- Compatible with USB specification revision 1.1
- USB A male to CENT 36-pin male connector
- Supports EPP / ECP and bidirectional printing
- Data transfer rate up to 1,216 Mbps (ECP mode)
- Cable length: 1.8m

166306 / DC USB-PM1
USB printer cable, grey

DIGITUS® USB extender



- USB 1.1 compatible
- Supports all standard USB devices, such as scanners, printers, cameras, etc.
- Maximum cable length between sending and receiving units 60m
- Connection with standard Cat5e UTP patch cable
- 1 sending unit and 1 receiving unit included in delivery
- Suitable for all operating systems, which supports USB

233626 / DA-70139-1
USB extender

DIGITUS® Wireless PC lock



- Automatic activation of „Lock Mode“ when user moves away from the computer with the transponder.
- The computer automatically resumes normal operation when user is back in the non-secure area.
- Overall working range: about 2 to 3 meters
- Once the computer enters „Lock Mode“ a password is required to use the computer if the transmitter or the receiver are not available to unlock the computer.
- Driver software supports Windows 98SE / ME / 2000 / XP / Vista
- Examples of application:
 - Suitable for parents who intend to prevent children from using computers too many hours
 - Suitable for people who use PCs / notebooks in public

174851 / DA-70755
Wireless PC lock

DIGITUS® USB 2.0 repeater cable



- Extends maximum USB cable length permitted by 5.0m
- A maximum of 3 repeater cables can be combined for a total cable length of 20m
- Compatible with USB specification revision 2.0 and 1.1
- USB A male -> USB A female, cable length 5.0m
- Supports USB low speed (1.5Mbps), full speed (12Mbps) and high speed (480Mbps)
- USB connection supports plug and play
- Plastic housing, aluminum design
- Also usable with USB 2.0 devices featuring their own power supplies
- Operating systems supported: Windows 98SE or later Windows versions



233923 / DA-70130-3
USB 2.0 repeater cable

DIGITUS® HDD enclosure 2.5, with biometric fingerprint reader



- Aluminum HDD enclosure 2.5, dust and impact resistant design
- Integrated high speed, high resolution and reliable fingerprint sensor
- Ultra ATA (Ultra DMA) 33/66/100 Compliant Hard Disk Drive 2.5 supported
- USB bus powered
- Supports HDD capacity up to 160GB
- High speed USB data transfer rate up to 480Mbps
- Compliant to „USB mass storage class device driver“ specification
- Windows Vista, XP, 2000 supported, no driver needed
- Fingerprint authentication and file encryption by software
- Encryption / decryption using safe AES 256-bit algorithm
- Features unencrypted public Disk & encrypted Security Disk on one HDD
- Supports up to 10 fingerprint enrollments for different users
- Delivered encryption software for Windows Vista, XP, 2000
- Compact size: 124mm x 76mm x 17mm



222378 / DA-70702
HDD enclosure 2.5, with biometric fingerprint reader

DIGITUS® USB telephone handset



- USB interface, plug and play
- Easy to use
- Power supply via USB, no external power supply required
- Separate sound card not needed to use this device
- Can be used as a microphone/speaker with all PC based softphones, such as Skype, MSN, ICQ, X-lite, Dialpad, MediaRing, Net2phone, etc.

185222 / DA-70772
USB telephone handset

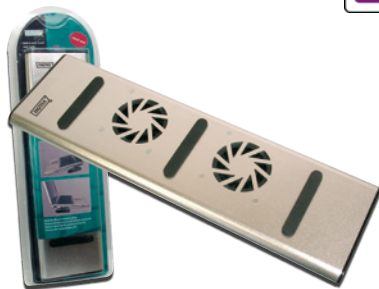


**Enjoy connections.
Live.**

DIGITUS® Notebook - car / air plane power converter


- Individual polarity and voltage adjustment
- Input voltage 12V/DC via DC on-board power socket or airplane adapter
- Voltage multiplier for setting the output voltage, selectable: 15, 16, 18, 19, 20V and 24V DC at 5.0A max
- Maximum power consumption of the consumer 3500mA
- Built-in overload protection
- Five notebook adapters as well as a special adapter for the Apple iBook included
- Input protection 10A (Flink)
- Allowed to use in an air plane

151722 / DA-10213
Notebook - car / air plane power converter

DIGITUS® Notebook cooler pad


- Metallcase
- Two powerfull, silent fan
- 3 Port USB 2.0 Hub integrated (DA-70341)
- 4 Slot Multicardreader with USB 2.0 Interface is integrated (DA-70341)
- Supports CompactFlash, Micro Drive, Memory Stick, Memory Stick pro, Secure Digital, MultiMedia Card
- Supports Windows XP/2000/98SE

205753 / DA-70341
Notebook Cooler Pad with hub and card reader

205760 / DA-70342
Notebook cooler pad

DIGITUS® PC ATX power supply tester


Wrongly dimensioned and defective PC power supplies may result an instable computer system or even damage your expensive hardware components. Troubleshooting such a defective system usually takes a lot of time and is complex. This compact device for testing purposes, which can be handled easily and in a fast manner, will show you the proper status of all supplied voltages of your PC power supply with one glance.

- ATX power supply tester with LCD display
- Reliably indicates the accurate status of all power supply voltages
- Fast and easy plug and play operation
- Connectors for testing purposes of 20- / 24-pin mainboard connectors; for 4-pin, 6-pin, and 8-pin extension connectors, floppy connectors, and SATA connectors
- Robust aluminum housing
- Essential for service personnel and computer enthusiasts

200178 / DA-70601
PC ATX power supply tester with LCD

DIGITUS® USB LED lamp


- White LED is integrated (efficient and energy saving)
- Powered by the USB port of A PC or Notebook
- Universal clip
- Clearly illuminates the keyboard or documents in low light environments
- Turns on when PC is powered up
- Cable length: 0.8m

183501 / DA-70756
USB LED light

DIGITUS® Reusable cable ribbons, pack of 5 pcs.


- Velcro fastener
- Five different colors
- Total length 16cm
- Width 16mm

170334 / DA-CT4001
cable ties, 5 pcs.

DIGITUS® USB LED light with flexible gooseneck


- Three white LEDs (efficient and energy saving)
- Powered by the USB port of A PC or Notebook
- Flexible gooseneck
- Clearly illuminates the keyboard or documents in low light environments
- Length 0.4m

185697 / DA-70757
USB LED light with flexible gooseneck



Wall mount for TFT displays



- Small hook attachment for wall mounting
- Supports VESA standard dimensions (75x75mm and 100x100mm)
- Net weight: 0.5kg Dimensions 114x114x21.5mm
- Maximum loading: 30kg

239369 / DA-90303

Wall mount

DIGITUS® TFT display swivel arm for wall mounting



- Easy to install
- Can be moved in any direction
- Supports VESA standard dimensions (75x75mm and 100x100mm)
- Net weight: 2.0kg; maximum length: 311mm
- Maximum loading: 10kg
- Monitor can be turned: 180 degrees
- Excellent way of saving space

239345 / DA-90305

For wall mounting, white

259664 / DA-90305-1

For wall mounting, black

Wall mount for TFT displays



- Supports VESA standard dimensions (75x75mm and 100x100mm)
- Net weight: 0.8kg; overall length 80mm; max. load capacity 15kg
- Monitor can be turned: 180°

239376 / DA-90307

Wall mount for TFT displays

DIGITUS® TFT display swivel arm for table mounting



- Easy to mountable thanks to special table clamp
- Can be moved in any direction
- Supports VESA standard dimensions (75x75mm and 100x100mm)
- Net weight: 2.0kg
- Overall length: 520mm
- Maximum height: 315mm
- Maximum loading: 10kg
- Maximum thickness of the tabletop: 75mm
- LCD monitor can be turned: 180 degrees
- Excellent way of saving space

239352 / DA-90306

For table mounting, white

259671 / DA-90306-1

For table mounting, black

DIGITUS® Wall mount for LCD/TFT TV



- Small wall mounting for up to 110cm (42") LCD/TFT TV's
- Supports VESA standard dimensions (100x200mm and 200x200mm)
- Net weight: 1.7kg Dimensions 230x230x25.3mm
- Maximum loading: 70kg
- Projection: 25mm

239383 / DA-90310
Wall mount for LCD/TFT TV up to 70kg

DIGITUS® Wall mount for LCD/TFT TV



- Articulating wall mount for up to 82cm (32") LCD/TFT TV
- Easy installation and strong combination both
- Supports VESA standard dimensions (75x75mm, 200x100mm, 100x100mm and 200x200mm)
- Maximum loading: 32kg
- Swivel left & right: 20, 180 degrees
- Pivot upwards & downwards: 20 degrees

239406 / DA-90312
Wall mount for LCD/TFT TV up to 32kg

DIGITUS® LCD wall mount for LCD/TFT TV



- Simple heavy loading wall mount for up to 110cm (42") LCD/TFT TV
- Easy to mountable and 360 degrees flexible
- Supports VESA standard dimensions (200x100mm and 100x100mm)
- Weight: 2kg, 185x450x85mm (WxHxD)
- Maximum loading: 50kg
- Swivel left & right: 20 degrees
- Pivot upwards & downwards: 20 degrees
- LCD monitor swivel: 360 degrees

239390 / DA-90311
Wall mount for LCD/TFT TV up to 50kg

DIGITUS® Wall mount for LCD/Plasma TV



- Universal adjustable wall mount and tilting for up to 165cm (65") LCD/Plasma TV
- Easy installation and strong combination both
- Weight: 4.9kg, 760x800x520mm (WxDxH)
- Maximum loading: 80kg
- Pivot upwards and downwards: 26 degrees

239413 / DA-90313
LCD/Plasma wall mount for up to 165cm (65") TV

DIGITUS® USB 2.0, PCI card



- 4 x external USB 2.0 type A/female (480Mbps)
- 1 x internal USB 2.0 type A/female (480Mbps)
- Chipset: NEC 720101
- Supports USB high speed (480Mbps), full speed (12Mbps), and low speed (1.5Mbps) data transfer modes
- Compliant with USB specification revision 2.0
- Supports hot-swapping
- Operating systems supported: Windows 2000 / XP / Vista / 7
- Accessories: 1 x manual



254287 / DS-33220
PCI, USB 2.0 card, 4+1-ports

DIGITUS® Firewire 800 / 400 Combo card, PCI



- 2 x FireWire 800 (1394b) 9-pin ports and 1x FireWire 400 (1394a) 6-pin port
- Chipsets: TI 82AA + 81BA3
- Data transfer rates of 100, 200, 400, and 800Mbps
- Supports hot-swapping and Plug and play connections of peripheral devices
- Bus interface: PCI bus 32/64bit
- Supports IEEE 1394b, downward compatible with IEEE 1394a
- Isochronous and asynchronous data transfer modes supported
- Works with various types of FireWire 800 (1394b) and FireWire 400 (1394a) devices, including external hard disk drives, DV camcorders, digital cameras, CD-RW/DVD-ROM drives, and other audio/video devices
- Accessories: 1 x manual, 1 x Ulead Video Studio CD
- Supports Windows 7, Vista and XP



254379 / DS-33205
PCI, FireWire 800/400 interface card, 2/1-ports

DIGITUS® USB 2.0, PCI card



- 3 or 4 x external USB 2.0 type A/female (480Mbps)
- 1 x internal USB 2.0 type A/female (480Mbps)
- Chipset: VIA 6212
- Supports USB high speed (480Mbps), full speed (12Mbps), and low speed (1.5Mbps) data transfer modes
- Compliant with USB specification revision 2.0
- PCI 32-bit 33MHz interface
- Supports hot-swapping
- Operating systems supported: Windows 2000 / XP / Vista / 7
- Accessories: 1 x manual, 1 x low profile bracket (only DS-33221)



254294 / DS-33221
PCI, USB 2.0 card, 3+1-ports

254317 / DS-33222
PCI, USB 2.0 card, 4+1-ports

DIGITUS® Firewire A, PCI Cards



- 4 x USB 2.0 Typ A Ports
- Chipset: NEC 720114
- ExpressCard/34 form factor
- Data transfer rate up to 480 Mbps
- Support device hotswapping and Plug and Play
- Compliant with EHCI and OHCI standards and specification
- 1 x DC power jack (5V /2A)
- Supports Windows 2000 / XP / Server 2003 / Vista / 7



252733 / DS-33201
PCI, Firewire A card, 2+1 ports

252740 / DS-33202
PCI, Firewire A card, 2+1 ports, incl. ULEAD software

DIGITUS® USB 2.0 / FireWire Combo card, PCI



- Combo card USB 2.0 and FireWire 400 (1394a)
- 3 x external USB 2.0 type A/female (480Mbps)
- 1 x internal USB 2.0 type A/female (480Mbps)
- 2 x external FireWire 400 (1394a) 6-pin ports (400Mbps)
- 1 x internal FireWire 400 (1394a) 6-pin port (400Mbps)
- Chipsets: VIA6212/6214 + VT6306
- Compliant with USB specification revision 2.0
- Supports USB high speed (480Mbps), full speed (12Mbps), and low speed (1.5Mbps) data transfer modes
- Compliant with IEEE 1394-1995, 1394a-2000, and OHCI 1.1 standards
- Supports FireWire bus data transfer rates of 100, 200, and 400Mbps
- Hot-swapping feature allows you to connect and disconnect devices without shutting down operating system
- Supports Windows 7, Vista and XP



254478 / DS-33230
PCI, USB 2.0 / FireWire Combo interface card

DIGITUS® Firewire A, PCI Cards



Add four Firewire-A ports to your PC - e.g. DV camcorders or external enclosures can easily be connected to your computer.

- Adds four IEEE1394a (FireWire) ports to your PC for high speed I/O connectivity
- One (1) internal IEEE1394a port (connection shared with first external IEEE1394 port)
- External connections: 2 x Firewire A, 6-pin/female, 1 x Firewire A, 4-pin/female
- Internal connections: 1 x Firewire A, 6-pin/female
- Compliant with IEEE 1394-1995, 1394a (rev. 1.1), and OHCI interface specification 1.0
- Supports data transfer rates of 100, 200, and 400 Mbps
- PCI 32-bit 33MHz interface
- Chipset: VIA VT6306
- Hot-swapping feature allows you to connect and disconnect devices without shutting down operating system
- Package contents: 1 x User Manual, 1 x Low profile bracket
- Supports Windows 7, Vista and XP



252757 / DS-33203
PCI, Firewire A card, 3+1 ports

252764 / DS-33204
PCI, Firewire A card, 3+1 ports, incl. ULEAD software

DIGITUS® serial interface card, PCI


- 1, 2 or 4 x DSUB 9, serial port, male
- Chipset: SUN1889
- Data transfer rate up to 921,600bps
- Universal PCI interface 3.3V & 5V, 32-bit/64-bit
- Plug and play
- Operating systems supported: Windows CE / 98SE / ME / NT / 2000 / XP / Server 2003 / Vista / 7 / Linux, and DOS

254270 / DS-33000

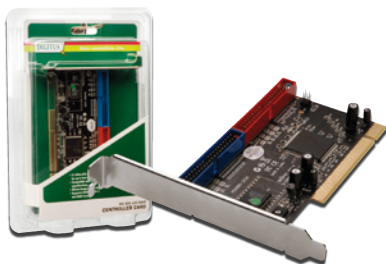
PCI, Serial interface card, 1x DSUB 9

254300 / DS-33001

PCI, Serial interface card, 2x DSUB 9

254331 / DS-33002

PCI, Serial interface card, 4x DSUB 9

DIGITUS® Ultra ATA 133 RAID Controller, PCI card


Optionally useable as a standard IDE/ATA controller, or as a RAID controller which supports RAID 0, 1, 0+1, and JBOD functionality.

- 2 x Ultra ATA 133 IDE connectors for up to four IDE/ATA devices
- Compatible with ATA/ATAPI-6 specifications
- Supports Scatter/Gather function using DMA/UDMA
- Supports maximum PCI bus master data transfer rate of 66MB/Sec
- Fully backward compatible with Ultra ATA/133, EIDE/Fast ATA-2 IDE & ATAPI devices
- PCI bus 32-bit
- Silicon Image 0680 chipset
- Supports RAID 0, 1, 0+1 and JBOD functions
- Supports: Windows 7, Vista, XP

252702 / DS-33104

IDE ATA133 Raid Controller, PCI 32 bit

DIGITUS® parallel interface card, PCI


- 1 or 2 x DSUB 25, parallel port, jack
- Chipset: SUN1888
- Data transfer rate up to 2.7Mbps
- Supports Standard Parallel Port (SPP), Bi-directional Parallel Port (BPP), Enhanced Parallel Port (EPP) & Enhanced Capability Port (ECP)
- Compatible with IEEE 1284 standards
- Universal PCI interface 3.3V & 5V, 32-bit/64-bit
- Plug and play
- Remap to ISA address 278, 378
- Operating systems supported: Windows CE / 98SE / ME / NT / 2000 / XP / Server 2003 / Vista / 7 / Linux, and DOS
- 1 x manual, 1 x driver CD included in delivery

254348 / DS-33010

PCI, Parallel interface card 1x DSUB 25

254355 / DS-33011

PCI, Parallel interface card 2x DSUB 25

DIGITUS® SATA 150 RAID PCI card, 2-port


- 2 x Serial ATA connectors
- Chipset: Sil 3512
- Compliant with SATA, revision 1.0
- Compliant with Serial ATA 1.0, revision 2.3 specifications
- Stand-alone PCI to Serial ATA host controller
- Serial ATA generation 1, data transfer rate up to 150MB/sec
- Supports RAID for better speed respectively a higher data protection
- Supports hard drives larger than 137GB
- Two independent Serial ATA channels supporting up to two Serial ATA hard drives
- Supports Windows 7, Vista and XP

244998 / DS-33101

SATA PCI Controller, 2-port


DIGITUS® 2ser. / 1par. interface card, PCI


- Multi I/O PCI card
- 2 x DSUB 9, serial ports, male, UART16C450/550
- 1 x DSUB 25, parallel port, jack
- Chipset: MCS9865
- Serial data transfer rate up to 115,200bps
- Parallel data transfer rate up to 1.5Mbps
- Supports Standard Parallel Port (SPP), Enhanced Parallel Port (EPP) & Enhanced Capability Port (ECP)
- Compliant with PCI Local Bus specifications, Revision 2.3, 32-bit bus
- Easy plug and play
- Automatic assignment of IRQ and I/O addresses
- 1 x manual, 1 x driver CD, 1 x standard bracket with serial ports, 3 x low profile brackets included in delivery
- Supports Windows 7 / Vista / Server 2003 / XP / 2000

254362 / DS-33040

PCI, 2 ser. / 1 par. interface card

DIGITUS® SATA 150 RAID PCI card, 4-port


- 4 x internal Serial ATA connectors, 2 x external eSATA connectors (selectable)
- Chipset: Sil 3114
- Compliant with SATA, revision 1.0
- Stand-alone PCI to Serial ATA host controller
- Serial ATA generation 1, data transfer rate up to 150MB/sec
- Supports the following Raid levels: 0 = Disk Striping, 1 = Disk Mirroring, 5= Parity Raid, 1+0 = Combination of disk striping and disk mirroring
- Four independent Serial ATA channels, each of them supporting one connection of a Serial ATA device at the same time
- Supports hard drives larger than 137GB
- Compliant with PCI IDE Controller specifications, revision 2.3, 32-bit, 33/66Mhz
- Supports Windows 7, Vista and XP

244981 / DS-33102

SATA 150 PCI card, 4-port RAID



DIGITUS® SATA to IDE adapter



Allows you to use all kinds of IDE storage devices featuring 40-pin IDC connectors with a Serial ATA controller.

- Stand alone Serial ATA to Ultra ATA bridge board design
- Conforms to Serial ATA 1.0 specification, revision 2.2
- Chipset: JM20330
- Supports PIO mode 0-4
- Ultra ATA 133 / 100 / 66 / 33 supported
- Supports all types of ATAPI, ATA/133, ATA/100, ATA/66, ATA/33, EIDE and IDE storage devices (DVD, DVD-RAM, MO, CD-ROM, CD-RW, Hard Disk)
- Compact dimensions allowing direct connections to ATA hard drives
- Board design: horizontal version



244967 / DS-33150
SATA to IDE adapter

DIGITUS® IDE to SATA Adapter



Allows you to use all kinds of SATA storage devices with an IDE controller.

- Stand alone Ultra ATA to Serial ATA bridge board design
- Conforms to Serial ATA 1.0 specification, revision 2.2
- Chipset: JM20330
- Transfer rate: 1.5Gb/s
- Supports all types of SATA storage devices (DVD, DVD-RAM, MO, CD-ROM, CD-RW, Hard Disk, ...)
- Compact dimensions allowing direct connections to SATA hard drives
- Board design: horizontal version



244974 / DS-33151
IDE to SATA Adapter

DIGITUS® Cardbus to PCI adapter card



- Compliant with PCI Local Bus specification 2.3
- Compliant with PC Card Standard Release 8.1 specification
- Works with various types of 16-bit or 32-bit CardBus PC cards
- Compliant with Advanced Configuration and Power Interface (ACPI) specifications 2.0
- Bridge function between PCI bus and CardBus
- Chipset: TI PCI 4512
- Supports PC cards or CardBus with hot-insertion and hot-removal
- Supports Windows Vista/Server 2003/XP/2000

244783 / DS-33103
Cardbus to PCI adapter card

DIGITUS® 7.1 PCI sound card



- Full-duplex playback and recording
- Full-duplex 8CH DAC/2CH ADC
- Support 48/44.1 KHz sampling rate for both playback and recording
- Supports the latest Dolby Digital EX and DTS ES 6.1/7.1 CH DVD soundtrack playback
- DirectSound™ 3 HW acceleration
- PCI Rev. 2.2 compliant with bus mastering modes
- ACPI compliant power down management
- System requirements: Pentium-class computer with one available PCI slot; DirectX 8.1 above is required
- Supports: Windows 7, Vista, XP

276517 / DS-33700
7.1 PCI Sound Card

DIGITUS® USB 3.0 PCI Express add-on card



- 2 x USB 3.0 Ports
- Chipset: NEC D720200
- Downward compatible to USB 2.0/1.1 devices
- Supported data transfer rates: Super-Speed (5Gbps), High-speed (480Mbps), Full-speed (12Mbps) and Low-speed (1.5Mbps)
- Supports plug and play and hot swapping
- Compliant with PCI Express Base Specification 2.0; bus interface: PCI-Express x 1
- Supports PCI Bus Power Management Interface Specification revision 1.2
- Incl. Low Profile bracket
- Supports: Windows 7, Vista, XP



273714 / DS-30220

USB 3.0 PCI Express Add-on Card, 2-Port

DIGITUS® USB 2.0 4-port PCI Express card



- 4 x external and 1 x internal USB 2.0 Ports
- Chipset: NEC 720101
- Supports high-speed (480Mbps), full-speed (12Mbps), and low-speed(1.5Mbps) data transfer modes for simultaneous operation of multiple USB 2.0/1.1 devices
- Support device hotswapping and Plug and Play
- Installs in any available PCI Express slot with different lane width
- Supports: Windows 2000 / XP / 2003 / Vista / 7 32/64 bit



244936 / DS-30202

USB 2.0 4-port PCI Express card

DIGITUS® USB 2.0 / FireWire Combo card, PCIe



- Combo card USB 2.0 and FireWire 400 (1394a)
- 3 x USB 2.0 type A/female (480Mbps) and 2 x FireWire 400 6-pin ports (400Mbps)
- Chipsets: NEC 102 + NEC 873
- Compliant with USB specification revision 2.0
- Supports USB high speed (480Mbps), full speed (12Mbps), and low speed (1.5Mbps) data transfer modes
- Compliant with IEEE 1394-1995, 1394a-2000, and OHCI 1.1 standards
- Supports FireWire bus data transfer rates of 100, 200, and 400Mbps
- Compliant with PCI Express Base Specification 1.0a
- Hot-swapping feature allows you to connect and disconnect devices without shutting down operating system
- Operating systems supported: Windows 2000 / XP / Server 2003 / Vista / 7 32-bit/64-bit, Mac OS x
- Accessories: 1 x manual



254485 / DS-30230

PCIe, USB 2.0 / FireWire Combo interface card

DIGITUS® Firewire 800 / 400 Combo card, PCIe



- 2 x FireWire 800 (1394b) 9-pin ports and 1x FireWire 400 (1394a) 6-pin port
- Chipset: TI XIO2213 (DS-30203) / TI XIO2213B (DS-30203-1)
- Data transfer rates of 100, 200, 400, and 800Mbps
- Built-in 4-pin power connector, provides extra power when connected to the system power supply (recommended)
- Supports hot-swapping and Plug and play connections of peripheral devices
- Works with various types of FireWire 800 (1394b) and FireWire 400 (1394a) devices, including external hard disk drives, DV camcorders, digital cameras, CD-RW/DVD-ROM drives, and other audio/video devices
- Operating systems supported: Windows 2000 / XP / Server 2003, SP1 or higher / Vista / 7 / Mac OS x
- Accessories: 1 x manual, 1 x Ulead Video Studio CD (only for Windows)



254409 / DS-30203

PCIe, FireWire 800/400 interface card, 2/1-ports

276579 / DS-30203-1

PCIe, FireWire 800/400 interface card, 2/1-ports

DIGITUS® IEEE 1394a Firewire PCI Express Card



- 2 x external and 1 x internal IEEE 1394 ports, 6-pin
- Chipset: VIA 6315
- Data transferrate 100 / 200 / 400 Mbps
- Support device hotswapping and Plug and Play
- Compliant with IEEE 1394 and OHCI 1.1 standards and specifications
- Installs in any available PCI Express slot with different lane width
- Incl. software „Ulead Videostudio“
- Supports Windows 7 / Vista / XP / Server 2003 SP1 / 2000 / Mac OS x



269038 / DS-30201-2

IEEE 1394a Firewire PCI Express Card

DIGITUS® parallel interface card, PCIe



- 1 x DSUB 25, parallel port, jack
- Chipset: OXPcLe952
- Data transfer rate up to 2.5Mbps
- Supports Standard Parallel Port (SPP), Enhanced Parallel Port (EPP) & Enhanced Capability Port (ECP)
- Compliant with PCI Express base specification 1.1
- Compliant with PCI Power Management 1.2
- 1 x manual, 1 x driver CD, 1 x low profile bracket included in delivery
- Supports Windows 7 / Vista / Server 2003 / XP / 2000



254430 / DS-30020

PCIe, Parallel interface card 1x DSUB 25

DIGITUS® serial interface card, PCIe



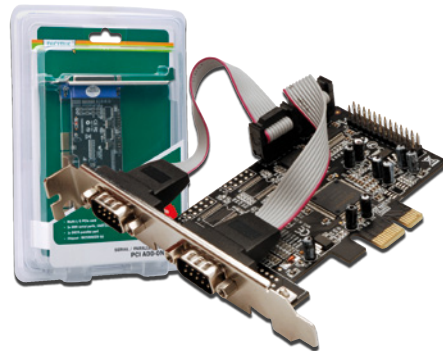
- 2 x DSUB 9, serial ports, male, UART 16C950
- Chipset: OXPcLe952
- Data transfer rate up to 230,400bps
- Compliant with PCI Express base specification 1.1
- Compliant with PCI Power Management 1.2
- 1 x manual, 1 x driver CD, 2 x low profile brackets included in delivery
- Supports Windows 7 / Vista / Server 2003 / XP / 2000



254393 / DS-30000

PCIe, Serial interface card, 2x DSUB 9

DIGITUS® 2ser. / 1par. interface card, PCIe



- Multi I/O PCIe card
- 2 x DSUB 9, serial ports, male, UART16C450/550
- 1 x DSUB 25, parallel port, jack
- Chipset: MCS9901CV-AA
- Serial data transfer rate up to 230,400bps
- Parallel data transfer rate up to 1.5Mbps
- Supports Standard Parallel Port (SPP), Enhanced Parallel Port (EPP) & Enhanced Capability Port (ECP)
- Compliant with PCI Express Base Specification 1.0a
- 1 x manual, 1 x driver CD, 1 x DSUB 25 parallel port cable, 3 x low profile brackets included in delivery
- Supports Windows 7 / Vista / Server 2003 / XP / 2000



254386 / DS-30040

PCIe, 2 ser. / 1 par. interface card

DIGITUS® SATA II PCI Express card, 1-port



- 1 x external eSATA port and 1 x internal SATA port
- Chipset: Sil 3531
- Int. / ext. ports selectable by configuration
- Compliant with PCI Express Base Specification 1.0a
- Compliant with Serial ATA 1.0a specification and with full complement of Serial ATA II optional features
- Installable in any available PCI Express slot with different lane widths
- Supports data transfer rate of up to 300Mbps
- Supports NCQ (Native Command Queuing)
- Hot-Plug and Hot-Swapping features
- Supports Windows 7, Vista and XP



244813 / DS-30101
SATA II PCI Express card, 1-port

DIGITUS® SATA II PCI Express card, 2-Port



- 2 x external eSATA and 2 x internal SATA ports
- Chipset: Sil 3132
- Int. / ext. ports selectable by configuration
- Compliant with PCI Express Base Specification 1.0a
- Compliant with Serial ATA 1.0a specification and with full complement of Serial ATA II optional features
- Installable in any available PCI Express slot with different lane widths
- Supports RAID levels 0, 1, 0+1
- Supports data transfer rate of up to 300Mbps
- Supports NCQ (Native Command Queuing)
- Hot-Plug and Hot-Swapping features
- Supports Windows 7, Vista and XP



245056 / DS-30102
SATA II PCI Express card, 2-port

DIGITUS® SATA II PCI Express card, 4-port



- 4 x internal Serial ATA connectors, 2 x external eSATA connectors (selectable)
- Chipset: MARVELL 88SX7042
- Bus specification: PCI-Express x 4
- Compliant with Serial ATA II specifications, up to 300MB/sec
- Supports SATA II Native Command Queuing (NCQ)
- Stand-alone PCI Express to Serial ATA host controller
- Four independent Serial ATA channels, each of them supporting one connection of a Serial ATA device at the same time
- Supports Windows 7, Vista and XP



245049 / DS-30104
SATA II PCI Express card, 4-port

DIGITUS® SATA II / PATA PCI Express combo card



- 2 x external eSATA and 2 x internal SATA ports
- Int. / ext. ports selectable by configuration
- 1 x internal parallel ATA port - supports up to UDMA-6 transfer mode
- Chipset: JMB 363
- Up to 4 devices connectable in total
- Compliant with PCI Express Base Specification 1.0a
- Compliant with Serial ATA 1.0a specification and with full complement of Serial ATA II optional features
- Supports data transfer rate of up to 300Mbps
- Supports RAID levels 0, 1, 0+1
- Installable in any available PCI Express slot with different lane widths
- Supports NCQ (Native Command Queuing)
- Hot-Plug and Hot-Swapping features on SATA ports
- Supports Windows 7, Vista and XP



244950 / DS-30103
SATA II / PATA PCI Express combo card

DIGITUS® „ExpressCard“ to „PCI Express“ adapter card



- Allows you to use ExpressCard notebook extensions in your PC
- Supports ExpressCard extensions, form factor sizes 34 and 54
- Compliant with PCI Express Base Specification 1.0a
- 1.5V / 3.3V LED indicator
- Suitable for any available PCI Express slot with different lane widths
- No additional driver software required



245155 / DS-30401
„ExpressCard“ to „PCI Express“ adapter card



*Enjoy connections.
Live.*

DIGITUS® USB 3.0 ExpressCard



- 2 x USB 3.0 Ports
- Chipset: NEC D720200
- Downward compatible to USB 2.0/1.1 devices
- Supported data transfer rates: Super-Speed (5Gbps), High-speed (480Mbps), Full-speed (12Mbps) and Low-speed (1.5Mbps)
- Supports plug and play and hot swapping
- Supports Plug and Play and HoCompliant with ExpressCard Specification 1.0; ExpressCard/34 form factor module
- DC Jack connector for optional power adapter (+5V/900mA) to meet the USB 3.0 power standard
- Supports: Windows 7, Vista, XP, Mac OS x



273707 / DS-31220
USB 3.0 ExpressCard, 2-Port

DIGITUS® USB 2.0 ExpressCard



- 4 x USB 2.0 Typ A Ports
- Chipset: NEC 720114
- ExpressCard/34 form factor
- Data transfer rate up to 480 Mbps
- Support device hotswapping and Plug and Play
- Compliant with EHCI and OHCI standards and specification
- 1 x DC power jack (5V /2A)
- Supports Windows 7, Vista and XP, Mac OS x



244943 / DS-31203
DIGITUS® USB 2.0 ExpressCard 4 ports

DIGITUS® Combo USB 2.0 / Firewire ExpressCard



- 2 x USB 2.0 Typ A jack
- 1 x IEEE1394 6-pin Ports
- Chipset: VIA 6315
- ExpressCard/34 form factor
- Data transfer rate: IEEE 1394 100 / 200 / 400 Mbps, USB 2.0 up to 480Mbps
- Support device hotswapping and Plug and Play
- Compliant with IEEE 1394, OHCI 1.1 and ExpressCard 1.0 standards and specification
- 1 x DC power jack (12V /1A)
- Incl. software „Ulead Videostudio“ (only for Windows)
- Supports Windows 7 / Vista / XP / Server 2003 / 2000 / Mac OS x



269304 / DS-31202-1
Combo USB 2.0 / Firewire ExpressCard

DIGITUS® Firewire 800, ExpressCard



- 2 x FireWire 800 (1394b) 9-pin ports
- Chipset: TI XIO2213
- Data transfer rates of 100, 200, 400, and 800Mbps
- Supports hot-swapping and Plug and play connections
- Works with various types of FireWire 800 (1394b) and FireWire 400 (1394a) devices, including external hard disk drives, DV camcorders, digital cameras, CD-RW/DVD-ROM drives, and other audio/video devices
- Accessories: 1 x manual, 1 x Ulead Video Studio CD (only for Windows)
- Supports Windows 7, Vista and XP, Mac OS x



254461 / DS-31210
ExpressCard, FireWire 800 interface card

DIGITUS® IEEE 1394a / Firewire ExpressCard



- 2 x IEEE1394 6-pin Ports
- Chipset: VIA 6315
- ExpressCard/34 form factor
- Data transferrate 100 / 200 / 400 Mbps
- Support device hotswapping and Plug and Play
- Compliant with IEEE 1394, OHCI 1.1 and ExpressCard 1.0 standards and specification
- 1 x DC power jack (12V /1A)
- Incl. „Ulead VideoStudio“ Software (only for Windows)
- Supports Windows 7 / Vista / XP / Server 2003 / 2000 / Mac OS x



269298 / DS-31201-2

IEEE 1394a / Firewire ExpressCard

DIGITUS® eSATA II 300 ExpressCard



- 1 or 2 x eSATA port
- Chipset: JMB360 (DS-31101) / Sil 3132 (DS-31102)
- ExpressCard, form factor 34
- Data transfer rate up to 3Gbps
- Hot swapping of connected devices supported
- Compliant with ExpressCard 1.0 specification
- Supports NCQ (Native Command Queuing)
- Supports Windows 7, Vista and XP, Mac OS x



245032 / DS-31101

eSATA II 300 ExpressCard

245018 / DS-31102

eSATA II 300 ExpressCard, 2 ports

DIGITUS® RS 232 ExpressCard



- 1 or 2 x DSUB 9 / RS-232, serial port, male
- Chipset: PL 2303X (DS-31204) / MCS7820 (DS-31205)
- ExpressCard, form factor 34
- Data transfer rate up to 230,400bps
- Supports hot-swapping of devices and plug and play
- Powered via express bus, no separate power supply or battery required
- Works with various types of RS-232 serial devices, including modems, PDAs, label printers, bar code scanners, digital cameras, and more
- Supports Windows 7, Vista and XP



244875 / DS-31204

RS 232 ExpressCard 1 port

244882 / DS-31205

RS 232 ExpressCard 2 ports

DIGITUS® Parallel port ExpressCard



- 1 x DSUB 25, parallel port, jack
- Chipset: PL2305
- ExpressCard, form factor 34
- Supports hot-swapping of devices and plug and play
- Powered via express bus, no separate power supply or battery required
- Works with various types of printers with parallel interfaces
- Supports Windows 7, Vista and XP, Mac OS x



244868 / DS-31206

Parallel port ExpressCard

DIGITUS® CF Cardreader Adapter for ExpressCard



Quickly and easily adds a fully functional CompactFlash memory card reader/writer to ExpressCard/34 equipped Notebook computers

- 1x Slot for CF Type I/II cards, MicroDrive, PIO mode 0-6
- Chipset: Alcor Micro AU6371
- ExpressCard/34 form factor
- Support device hotswapping and Plug and Play
- Supports Windows 7, Vista and XP, Mac OS x



269045 / DS-31600

CF Cardreader Adapter for ExpressCard

DIGITUS® Seriell, parallel combo ExpressCard



- 1 x DSUB 9 / RS-232, serial port, male
- 1 x DSUB 25, parallel port
- Chipset: MCS 7715
- ExpressCard, form factor 34
- Supports hot-swapping of devices and plug and play
- Powered via express bus, no separate power supply or battery required
- Works with various types of parallel and RS-232 serial devices, including modems, PDAs, printers, bar code scanners, digital cameras, and more
- Supports Windows 7, Vista and XP



244851 / DS-31207

Seriell, parallel combo ExpressCard

DIGITUS® USB 2.0 , Cardbus



- 4 x USB 2.0 type A/female (480Mbps)
- 1 x DC jack (for optional power supply)
- Chipset: VIA 6212
- Data transfer rates: USB 1.1 OHCI 1.5Mbps, 12Mbps; USB 2.0 EHCI 480Mbps
- Bus interface: CardBus Type II, 32-bit 33MHz, 3.3V
- Compliant with USB 2.0 EHCI and USB 1.1 OHCI
- Supports hot-swapping and wake up function
- Supports Windows 7, Vista and XP



254324 / DS-32220
Cardbus, USB 2.0 card, 4-ports

DIGITUS® Serial ATA 150 Cardbus, 2 connections



- 2 x SATA ports (DS-32101)
- 2 x eSATA ports (DS-32101-1)
- Chipset: Sil 3512
- Conforms to Serial ATA 1.0 specification, revision 2.2
- 32-bit PC Card, Card Bus Type II compatible
- Stand alone PCI to Serial ATA host controller
- Supports hard drives larger than 137GB
- Two independent Serial ATA channels allowing a simultaneous connection of one Serial ATA device each
- Serial ATA generation 1, data transfer rate up to 150MB/sec
- Supports Windows 7, Vista and XP



245162 / DS-32101
Serial ATA 150 PC-Card, 2 SATA Connections

245001 / DS-32101-1
Serial ATA 150 PC-Card, 2 eSATA Connections

DIGITUS® USB 2.0 / FireWire Combo card, Cardbus



- Combo card USB 2.0 and FireWire 400 (1394a)
- 2 x USB 2.0 type A/female (480Mbps), 1x FireWire 400 6-pin and 1x 4-pin Port (400Mbps)
- 1 x DC jack (for optional power supply)
- Chipsets: VIA 6212 + 6307
- Bus interface: CardBus Type II
- Compliant with USB specification revision 2.0
- Full support of EHCI and OHCI compliant standards
- Supports USB high speed (480Mbps), full speed (12Mbps), and low speed (1.5Mbps) data transfer modes
- Compliant with IEEE 1394-1995, 1394a-2000, and OHCI 1.1 standards
- FireWire data transfer rates of 100, 200, and 400Mbps
- Hot-swapping feature allows you to connect and disconnect devices without shutting down operating system
- Supports use of diverse USB 2.0, USB 1.1, and FireWire devices at the same time
- Accessories: 1 x manual, 1 x Ulead Video Studio CD
- Supports Windows 7, Vista and XP



254492 / DS-32230
Cardbus, USB 2.0 / FireWire Combo interface card

DIGITUS® serial interface card, Cardbus



- 1 x DSUB 9, serial port, male
- Chipset: Netmos 9820
- Data transfer rate up to 115,200bps
- Compatible with 32-bit CardBus slot
- CardBus Type II, 32-bit, 33MHz, 3.3V
- Easy installation, plug and play
- Simple solution to connect devices with your notebooks
- Supports Windows 7, Vista and XP

254416 / DS-32000
Cardbus, Serial interface card, 1 x DSUB 9

DIGITUS® Firewire 400, Cardbus



- 3 x FireWire 400 (IEEE1394a) 6-pin ports
- 1 x DC jack (for optional power supply)
- Chipset: VIA 6306L
- Data transfer rates of 100, 200, and 400Mbps
- Bus interface: CardBus Type II, 32-bit 33MHz, 3.3V
- Supports hot-swapping
- Works with various types of FireWire 400 (1394a) devices, including external hard disk drives, DV camcorders, digital cameras, CD-RW/DVD-ROM drives, and other audio/video devices
- Operating systems supported: Windows 98SE / ME / 2000 / XP / Vista 32-bit/64-bit and Mac OS 8.6 or higher
- Accessories: 1 x manual
- Supports Windows 7, Vista, XP, Mac OS X



254423 / DS-32200
Cardbus, Firewire 400 card, 3-ports

DIGITUS® parallel interface card, Cardbus

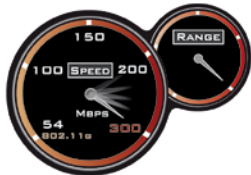


- 1 x DSUB 25, parallel port, jack
- Chipset: MCS9805
- Data transfer rate up to 1.5Mbps supported
- Supports Standard Parallel Port (SPP), Enhanced Parallel Port (EPP) & Enhanced Capability Port (ECP)
- Compatible with 32-bit CardBus slot
- Easy installation, plug and play
- Simple solution to connect devices with your notebooks
- Supports Windows 7, Vista and XP

254454 / DS-32020
Cardbus, Parallel interface card 1 x DSUB 25

DIGITUS® RedRapid X Wireless Modem Router

- Integrated modem ITU-T G.992.3 G.992.4 G.922.5 (ADSL2 / ADSL2+)
- Downstream up to 24Mbps and upstream up to 1Mbps
- Compatible to ADSL
- Wireless LAN Speed up to 300 Mbps
- Supported Standards 802.11b/g/n Wireless LAN
- Transmission in the 2.4GHz frequency band
- Offers Access Point, Client Mode, Universal Repeater and WDS functions
- Advanced Security Features with WPA2/WPA/WEK Encryption, Firewall, MAC Filter and Protection against DoS-Attacks
- Supports WPS (WiFi Protected Setup) - Push button for auto connection to a wireless adapter (adapter must support this feature)
- 2 detachable antennas with RP-SMA connector
- A hardware switch offers switching on/off of the Wireless LAN
- Integrated Router
- Connection: 4x RJ45 LAN, 1x RJ11 ADSL
- Advanced Features: Virtual Server, DMZ, DDNS, VPN pass through, Web User Interface, Port Trigger, Port Forwarding, Upgradeable Firmware



278061 / DN-7060

RedRapid X Wireless Modem Router, 802.11b/g/n - 300Mbps, ADSL2+ Annex B

DIGITUS® BlackRapid N+ & GreyRapid N Wireless Access Point / Router

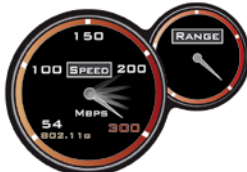
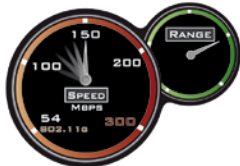
- Wireless LAN Speed up to 300 Mbps
- Supported Standards 802.11b/g/n Wireless LAN
- Transmission in the 2.4GHz frequency band
- Offers Access Point, Client Mode, Universal Repeater and WDS functions
- Advanced Security Features with WPA2/WPA/WEK Encryption, Firewall, MAC Filter and Protection against DoS-Attacks
- Supports WPS (WiFi Protected Setup) - Push button for auto connection to a wireless adapter (adapter must support this feature)
- 2 detachable antennas with RP-SMA connector
- A hardware switch offers switching on/off of the Wireless LAN
- Integrated Router
- Connection: 4x RJ45 LAN, 1x RJ45 WAN
- Advanced Features: Virtual Server, DMZ, DDNS, VPN pass through, Web User Interface, Port Trigger, Port Forwarding, Upgradeable Firmware
- Additional Features: PPPoE, Static IP, PPTP, DHCP, NAT



GreyRapid N



BlackRapid N+



Access Point and Repeater function

262190 / DN-7059-1

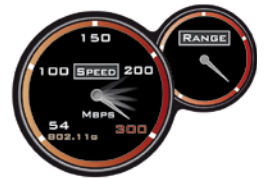
BlackRapid N+, 802.11b/g/n - 300Mbps

262206 / DN-7049-1

GreyRapid N, 802.11b/g/n - 150Mbps

DIGITUS® WhiteRapid N+ PoE Access Point

- Wireless LAN Speed up to 300 Mbps
- Supported Standards 802.11b/g/n Wireless LAN
- Transmission in the 2.4GHz frequency band
- Offers Access Point, Client Mode, Universal Repeater and WDS functions
- Supports four sets of ESSID to group the different wireless networks
- Advanced Security Features with WPA2/WPA/WEP Encryption, Firewall, MAC Filter and Protection against DoS-Attacks
- Supports WPS (WiFi Protected Setup) - Push button for auto connection to a wireless adapter (adapter must support this feature)
- 2 detachable antennas with RP-SMA connector
- Connection: 1x RJ45 LAN
- Configuration via Web Interface
- Complies with the 802.3af PoE standard
- Two power supply options: Use Power over Ethernet (PoE) or the delivered power adapter



278054 / DN-7058

WhiteRapid N+ PoE Access Point, 802.11b/g/n - 300Mbps

DIGITUS® Wireless Presentation Server

Wireless integration of computers into your home cinema! The latest 11n wireless technology offers real HD video transmission to your projector, TV or monitor. You can watch movies or photos in the highest quality in your home cinema. Make yourself comfortable! Instead of surfing the internet on your computer, transmit images to your TV! According to the motto „Technology must be fun!“ we emphasize the user friendly interface and the simple handling.

Perfect presentations! The DIGITUS® Wireless Presentation Server lifts your business meetings to a new level of performance. With the integrated access point you can transfer your presentations wirelessly in a user friendly way from your PC to a projector, TV, or monitor. The interfaces VGA or HDMI are supported. The software program is installed in only a few seconds. Start your presentations now - without any hassle or swapping! The heading presenter can choose whose turn it is.

Video mode:

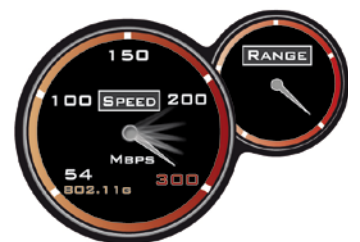
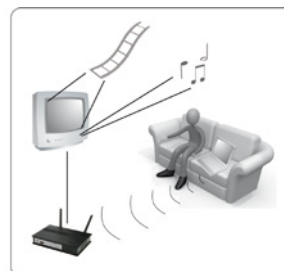
- Wireless video transmission from computers to your projector, TV or monitor
- Supports various video formats: MPEG 1/2, H.264, DivX
- FullHD support 1080p (HDMI 1920x1080, VGA 1920x1440)

Presentation mode:

- Wireless presentation of your computer projects on a projector, TV screen, or monitor
- Multiple user login supported
- Moderation of a meeting via network or via a push button on the device
- User friendly interface
- Inclusive remote controller
- 300 Mbps access point integrated, complying with the latest 802.11n standard
- Supports Windows 7, Vista and XP

Hardware specifications:

- CPU Sigma SMP8635
- 8MB Flash memory
- 128MB DDR1 RAM
- 2 x USB connector
- Video output 1 x HDMI, 1 x VGA
- Audio output
- 10/100Mbps RJ45 LAN port for connections with local networks



257936 / DN-7030

Wireless Presentation Server

DIGITUS® Wireless 300N auto installation USB adapter



With the DIGITUS® Wireless 300N auto installation USB adapter you will not need any additional drivers! The integrated RAM contains the driver software. The adapter complies with Draft 802.11n next generation wireless standard. Utilizing the advanced MIMO technology, it can support the data transmission rate of up to 300Mbps and the coverage distance is far than IEEE 802.11g/b products. Stable wireless connection and high bandwidth enable you to enjoy rich media network applications without any interruption.

- Auto Installation - No additional drivers needed due to the integrated RAM
- High-speed data rate - up to 300Mbps
- Complies with 2.4GHz 802.11n and backward compatible with IEEE 802.11g/b standards
- Supports 64/128-bit WEP Encryption and WPA-PSK, WPA2-PSK Security
- Suitable for all common network environments
- Supports advanced MIMO technology, enhancing the throughput and coverage range significantly
- Supports QoS-WMM, WMM-PS function to meet the multimedia data bandwidth requirements
- Supports WPS (WiFi Protected Setup) - Push button for auto connection to the network
- USB 2.0 interface
- Status LEDs for Link and data transfer
- 2 Antennas (1T2R)
- Supports Windows 7, Vista and XP

257929 / DN-7054
Wireless 300N auto installation USB adapter

DIGITUS® Wireless 300N USB adapter



- High speed data rate with up to 300Mbps
- Complies with 2.4GHz 802.11n and backward compatible with IEEE 802.11g/b standards
- Supports 64/128-bit WEP, WPA and WPA2 Encryption
- Suitable for all common network environments
- Product dimensions: (W x D x H): 1.5cm x 3.4cm x 0.5cm
- Compatible to USB 1.1 and USB 2.0 interface
- Status LEDs for Link and data transfer
- 2 Antennas (1T2R)
- Supports Windows 7, Vista and XP

276319 / DN-7053-1
Wireless 300N USB adapter

DIGITUS® Wireless 150N USB antenna adapter



- High speed data rate with up to 150Mbps
- Complies with 2.4GHz 802.11n and backward compatible with IEEE 802.11g/b standards
- Integrated 3 dBi antenna
- Supports 64/128-bit WEP, WPA and WPA2 Encryption
- Suitable for all common network environments
- Supports QoS-WMM, WMM-PS function to meet the multimedia data bandwidth requirements
- Supports WPS (WiFi Protected Setup) - Push button for auto connection to the network
- Compatible to USB 1.1 and USB 2.0 interface
- Status LEDs for Link and data transfer
- 1 Antenna (1T1R)
- Supports Windows 7, Vista and XP

with high performance antenna

262909 / DN-7044
Wireless 150N USB adapter

264569 / DN-7044-1
Wireless 150N USB adapter with USB docking ball

DIGITUS® Wireless 150N USB adapter



- High speed data rate with up to 150Mbps
- Complies with 2.4GHz 802.11n and backward compatible with IEEE 802.11g/b standards
- Supports 64/128-bit WEP, WPA and WPA2 Encryption
- Suitable for all common network environments
- Product dimensions: (W x D x H): 1.7cm x 3.3cm x 0.7cm
- Compatible to USB 1.1 and USB 2.0 interface
- Status LEDs for Link and data transfer
- 1 Antenna (1T1R)
- Supports Windows 7, Vista and XP

267515 / DN-7043-3
Wireless 150N USB adapter

DIGITUS® Wireless 300N Cardbus adapter

This cardbus adapter complies with 802.11n next generation wireless standard. Utilizing the advanced MIMO technology, it can support the data transmission rate of up to 300Mbps and the coverage distance is far than IEEE 802.11g/b products. Stable wireless connection and high bandwidth enable you to enjoy rich media network applications without any interruption.

- High-speed data rate - up to 300Mbps
- Complies with 2.4GHz 802.11n and backward compatible with IEEE 802.11g/b standards
- Supports 64/128-bit WEP Encryption and WPA-PSK, WPA2-PSK Security
- Suitable for all common network environments
- Supports advanced MIMO technology, enhancing the throughput and coverage range significantly
- Supports QoS-WMM, WMM-PS function to meet the multimedia data bandwidth requirements
- Supports WPS (WiFi Protected Setup)
- 32-bit cardbus interface
- Status LEDs for Link and data transfer
- Supports Windows 7, Vista and XP



221852 / DN-7051

Wireless 300N Cardbus adapter

DIGITUS® Wireless 300N ExpressCard adapter

This ExpressCard adapter complies with 802.11n next generation wireless standard. Utilizing the advanced MIMO technology, it can support the data transmission rate of up to 300Mbps and the coverage distance is far than IEEE 802.11g/b products. Stable wireless connection and high bandwidth enable you to enjoy rich media network applications without any interruption.

- High-speed data rate - up to 300Mbps
- Complies with 2.4GHz 802.11n and backward compatible with IEEE 802.11g/b standards
- Supports 64/128-bit WEP Encryption and WPA-PSK, WPA2-PSK Security
- Suitable for all common network environments
- Supports advanced MIMO technology, enhancing the throughput and coverage range significantly
- Supports QoS-WMM, WMM-PS function to meet the multimedia data bandwidth requirements
- Supports WPS (WiFi Protected Setup)
- ExpressCard interface
- Status LEDs for Link and data transfer
- Supports Windows 7, Vista and XP



221876 / DN-7052

Wireless 300N ExpressCard adapter



Enjoy connections. Live.

DIGITUS® Wireless 300N PCI adapter, 3 antennas

This PCI adapter complies with 802.11n next generation wireless standard. Utilizing the advanced MIMO technology, it can support the data transmission rate of up to 300Mbps and the coverage distance is far than IEEE 802.11g/b products. Stable wireless connection and high bandwidth enable you to enjoy rich media network applications without any interruption.

- High-speed data rate - up to 300Mbps
- Complies with 2.4GHz 802.11n and backward compatible with IEEE 802.11g/b standards
- Supports 64/128-bit WEP Encryption and WPA-PSK, WPA2-PSK Security
- Suitable for all common network environments
- Supports advanced MIMO technology, enhancing the throughput and coverage range significantly
- Supports QoS-WMM, WMM-PS function to meet the multimedia data bandwidth requirements
- Supports WPS (WiFi Protected Setup)
- 32-bit PCI interface
- Status LEDs for Link and data transfer
- 3 Antennas (2T3R)
- Supports Windows 7, Vista and XP



221845 / DN-7056
Wireless 300N PCI adapter, 3 antennas

DIGITUS® Wireless 300N PCI adapter, 2 antennas

- High-speed data rate - up to 300Mbps
- Complies with 2.4GHz 802.11n and backward compatible with IEEE 802.11g/b standards
- Supports 64/128-bit WEP Encryption and WPA-PSK, WPA2-PSK Security
- Suitable for all common network environments
- Supports advanced MIMO technology, enhancing the throughput and coverage range significantly
- Supports QoS-WMM, WMM-PS function to meet the multimedia data bandwidth requirements
- Supports WPS (WiFi Protected Setup)
- 32-bit PCI interface
- Status LEDs for Link and data transfer
- 2 Antennas (1T2R)
- Supports Windows 7, Vista and XP



243298 / DN-7066
Wireless 300N PCI adapter, 2 antennas

DIGITUS® Wireless 300N PCI Express adapter, 3 antennas

This PCI Express adapter complies with 802.11n next generation wireless standard. Utilizing the advanced MIMO technology, it can support the data transmission rate of up to 300Mbps and the coverage distance is far than IEEE 802.11g/b products. Stable wireless connection and high bandwidth enable you to enjoy rich media network applications without any interruption.

- High-speed data rate - up to 300Mbps
- Complies with 2.4GHz 802.11n and backward compatible with IEEE 802.11g/b standards
- Supports 64/128-bit WEP Encryption and WPA-PSK, WPA2-PSK Security
- Suitable for all common network environments
- Supports advanced MIMO technology, enhancing the throughput and coverage range significantly
- Supports QoS-WMM, WMM-PS function to meet the multimedia data bandwidth requirements
- Supports WPS (WiFi Protected Setup)
- PCI Express interface
- Status LEDs for Link and data transfer
- 3 Antennas (2T3R)
- Supports Windows 7, Vista and XP



221869 / DN-7057
Wireless 300N PCI Express adapter, 3 antennas

DIGITUS® Wireless LAN PCI adapter, 802.11g

- IEEE 802.11b and IEEE 802.11g compatible
- PCI 32-bit / 33MHz
- Supported data transfer rates: 1.0Mbps, 2.0Mbps, 5.5Mbps, 11Mbps, 54Mbps
- 128-bit WEP (Wired equivalent privacy) encryption
- WPA and WPA2 supported
- Realtek chipset
- Suitable for all current network environments
- Supports Windows 7, Vista and XP



233138 / DN-7006GT

Wireless LAN PCI adapter, 802.11g

DIGITUS® Wireless LAN cardbus adapter, 802.11g

- IEEE 802.11b and IEEE 802.11g compatible
- 32-bit PC card compatible
- Supported data transfer rates: 1.0Mbps, 2.0Mbps, 5.5Mbps, 11Mbps, 54Mbps
- 128-bit WEP (Wired equivalent privacy) encryption
- WPA and WPA2 supported
- Realtek chipset
- Suitable for all current network environments
- Supports Windows 7, Vista and XP



233121 / DN-7001GT

Wireless LAN cardbus adapter, 802.11g

DIGITUS® Wireless LAN access point, 802.11g

- Adds High-Speed Wireless Access to the Wired Network
- Wireless LAN 802.11g/b, up to 54Mbps
- Supports WDS repeater mode, AP client mode and bridging mode
- 128-bit WEP encryption, WPA / WPA2 security
- ESSID authentication / MAC address control
- Supports roaming link integrity
- Built in DHCP Server
- Web-based configuration
- Detachable 2dBi antenna



integrated
repeater

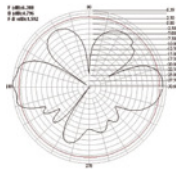
197492 / DN-7018

Wireless LAN access point, 802.11g

DIGITUS® Wireless LAN rod antenna



- Wireless LAN high performance rod antenna
- Frequency range: 2.4GHz - 2.4835GHz
- Gain: 5dBi (reception)
- Omnidirectional
- Suitable for 2.4GHz Wireless LAN
- Connection via RP-SMA socket
- Length: 19.7cm, diameter: 12mm
- Suitable for all DIGITUS® Wireless LAN products
- Suitable stands for antenna: DN-70101, DN-70106 or DN-70108

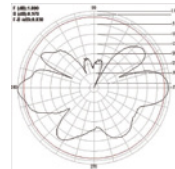


179221 / DN-70100
Wireless LAN rod antenna, 5 dBi

DIGITUS® Wireless LAN rod antenna



- Wireless LAN high performance rod antenna
- Frequency range: 2.4GHz - 2.4835GHz
- Gain: 7 dBi (reception)
- Omnidirectional
- Suitable for 2.4GHz Wireless LAN
- Connected via RP-SMA socket
- Length: 30cm
- Diameter: 1.3cm
- Suitable for all DIGITUS® Wireless LAN products
- Suitable stands for antenna: DN-70101, DN-70106 or DN-70108

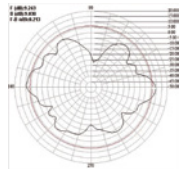


200550 / DN-70104
Wireless LAN rod antenna, 7 dBi

DIGITUS® Wireless LAN rod antenna



- Wireless LAN high performance rod antenna
- Frequency range: 2.4GHz - 2.4835GHz
- Gain: 9 dBi (reception)
- Omnidirectional
- Suitable for 2.4GHz Wireless LAN
- Connected via RP-SMA socket
- Length: 38cm
- Diameter: 1.3cm
- Suitable for all DIGITUS® Wireless LAN products
- Suitable stands for antenna: DN-70101, DN-70106 or DN-70108

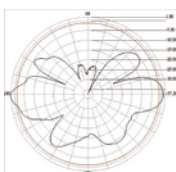


271529 / DN-70105-1
Wireless LAN rod antenna, 9 dBi

DIGITUS® Wireless LAN flat antenna



- Wireless LAN high performance flat antenna
- Frequency range: 2.4GHz - 2.4835GHz
- Gain: 5 dBi (reception)
- Omnidirectional
- Suitable for 2.4GHz Wireless LAN
- Connection via RP-SMA socket
- Dimensions: 16.5x2.6x0.6cm
- Delivery includes hook and loop fastener
- Suitable for use with all DIGITUS® Wireless LAN products

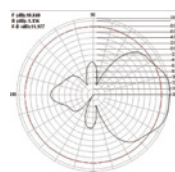


233497 / DN-70107
Wireless LAN flat antenna, 5dBi

DIGITUS® Wireless LAN patch antenna



- Wireless LAN high performance patch antenna
- Frequency range: 2.4GHz - 2.4835GHz
- Gain: 10dBi (reception)
- Directional antenna
- Suitable for 2.4GHz Wireless LAN
- Connection via RP-SMA socket
- Dimensions: 10cm x 7.5cm x 2.2cm
- Adjustable wall bracket and adaptor included in delivery
- Can be used indoors and outdoors
- Suitable for use with all DIGITUS® Wireless LAN products

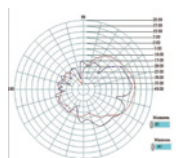


187530 / DN-70102
Wireless LAN patch antenna, 10 dBi

DIGITUS® Wireless LAN sector antenna



- Wireless LAN heavy-duty sector antenna
- Frequency range: 2.4GHz - 2.4835GHz
- Gain: 12dBi (reception)
- Impedance: 50 ± 5
- Directional antenna
- Polarization: Vertical
- Weight: 300g ± 20g
- Connector type: RP-SMA socket
- Cable Type: RG-316
- Cable length: 1m
- Dimension: 23.3x11x5cm
- Color: grey
- Suitable for use with all DIGITUS® Wireless LAN products



192749 / DN-70103
Wireless LAN sector antenna, 12 dBi

DIGITUS® Magnetic stand for Wireless LAN antennas

- Suitable for 2.4 GHz Wireless LAN - for all DIGITUS® Wireless LAN Products
- RP-SMA connectors
- Strong magnetic metal stand
- Cable length 1.50m
- Low loss cable



271192 / DN-70101-1

Magnetic stand for Wireless LAN antennas

DIGITUS® Stand for Wireless LAN antennas

- Suitable for 2.4 GHz Wireless LAN - for all DIGITUS® Wireless LAN Products
- RP-SMA connectors
- Cable length: 0.75m
- Low loss cable



200574 / DN-70106

Stand for Wireless LAN antennas



DIGITUS® High-speed Powerline Router, 200 Mbps

- Usable for DSL, cable and modem
- Adapter with network connection (RJ-45) for shared Internet access via DSL modem over the existing indoor power network
- Data transmission rates of up to 200Mbps over the building's own power network
- Range of up to 150 meters across rooms and floors
- Bug proof security through integrated encryption process
- Compliant to the Home Plug AV standard
- Also suitable for game consoles with Ethernet connection
- 3-port 10/100M-Ethernet switch
- Auto MDI / MDI X Fast Ethernet switch
- Integrated firewall
- Web-based configuration
- Supports access control
- Supports DDNS to allow automatic updates of dynamic domains



Compatible with devolo® dLAN® 200 products

262589 / DN-15017
High-speed Powerline Router, 200 Mbps

DIGITUS® High-Speed 300N Powerline Access Point, 200 Mbps

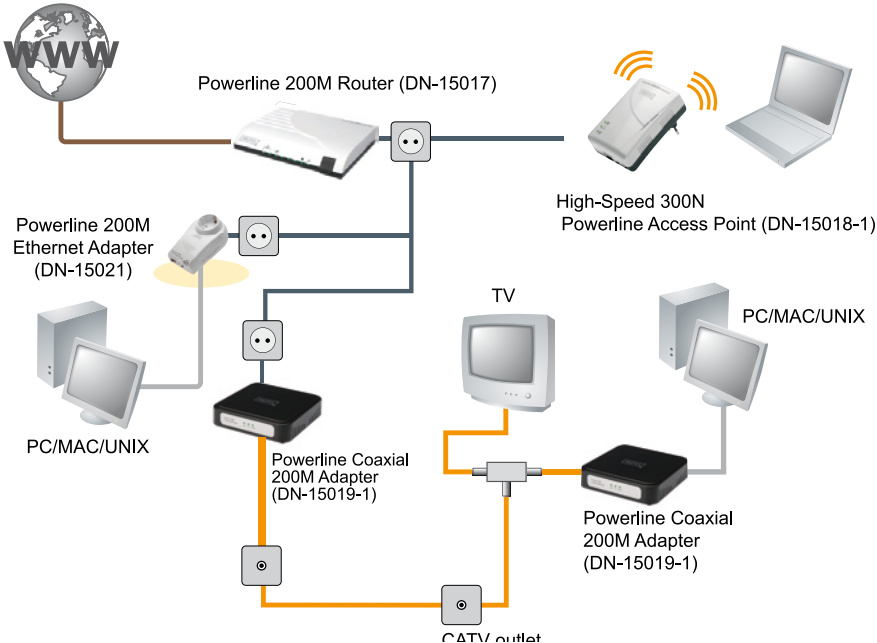
This product features a wireless LAN access point and a Powerline adapter in a single device! It offers numerous and flexible opportunities to create or extend a local / in-house network by making wireless LAN available even in distant parts of your house. Plug and play - this device can easily be installed as an extension of your existing in-house power supply system - there is no need to reinstall your cable system! This device turns every wall socket in your house into a wireless access point, connecting it with the internet or a local network!

- 300 Mbps wireless LAN access point
- 200 Mbps Powerline adapter
- Highest security features due to the support of all common encryption methods
- Extension of existing wireless LAN networks featured by the WDS Repeater mode
- Compliant with Wireless LAN IEEE 802.11b/g/n standards
- Provides 128-bit AES Link Encryption with key management for secure Powerline communications
- Integrated enhanced Quality of Service (QoS) features
- Web user interface (remote configuration)
- Supports WPS (WiFi Protected Setup) - Push button for auto connection to the network
- Particularly compact shape - no larger than a plug-in power adapter
- Compliant to the Home Plug AV standard
- Also suitable for game consoles with Ethernet connection



Compatible with devolo® dLAN® 200 products

276524 / DN-15018-1
High-Speed 300N Powerline Access Point



Application Diagram

- Coaxial Line
- Powerline(200Mbps)
- ADSL Line
- Ethernet(10/100Mbps)

DIGITUS® High-speed Powerline Ethernet adapter, 200 Mbps

- Adapter with network connection (RJ-45) for shared Internet access via DSL modem over the existing indoor power network
- Data transmission rates of up to 200Mbps over the building's own power network
- Range of up to 150 meters across rooms and floors
- Bug proof security through integrated encryption process
- Particularly compact shape - no larger than a plug-in power adapter
- Compliant to the Home Plug AV standard
- Also suitable for game consoles with Ethernet connection



Compatible with devolo® dLAN® 200 products

266853 / DN-15019-2
High-speed Powerline Ethernet adapter, 200 Mbps

DIGITUS® High-speed Powerline Starter Kit, 200 Mbps

- Two Adapters with network connection (RJ-45) for shared Internet access via DSL modem over the existing indoor power network
- Data transmission rates of up to 200Mbps over the building's own power network
- Range of up to 150 meters across rooms and floors
- Bug proof security through integrated encryption process
- Particularly compact shape - no larger than a plug-in power adapter
- Compliant to the Home Plug AV standard
- Also suitable for game consoles with Ethernet connection



Compatible with devolo® dLAN® 200 products

276531 / DN-15019-3
High-speed Powerline Starter Kit, 2x Powerline 200 Mbps adapter

DIGITUS® High-speed Powerline Ethernet Pass-Through adapter, 200 Mbps

- Adapter with network connection (RJ-45) for shared Internet access via DSL modem over the existing indoor power network
- Data transmission rates of up to 200Mbps over the building's own power network
- Integrated power socket for additional electrical appliance
- Line filter to avoid electromagnetic disturbance
- Range of up to 150 meters across rooms and floors
- Bug proof security through integrated encryption process
- Particularly compact shape - no larger than a plug-in power adapter
- Compliant to the Home Plug AV standard
- Also suitable for game consoles with Ethernet connection



Compatible with devolo® dLAN® 200 products

276548 / DN-15021
High-speed Powerline Ethernet Pass-Through adapter, 200 Mbps

DIGITUS® High-speed Powerline Coaxial Ethernet adapter, 200 Mbps

From now on you have got two options to establish a network connection: First you can use the existing powerline, second you can use the existing coax cable line. The Powerline Coaxial Ethernet adaptor allows you to establish connections whenever common adaptors fail. If there are several separate power lines in a household, it is impossible to use common power line adaptors. However, not only cable TV users can benefit from the Powerline Coaxial adaptor! If you own a legacy CCTV surveillance system it is no problem to send signals of CCTV cameras and signals of newer IP cameras at the same time.

- Adapter with network connection (RJ-45) for shared Internet access via DSL modem over the existing indoor power network
- Coax plug for network connections over the existing coaxial cable line without interruptions of the analogue signal
- Data transmission rates of up to 200Mbps over the building's own power network
- Range of up to 150 meters across rooms and floors
- Bug proof security through integrated encryption process
- Compliant to the Home Plug AV standard
- Also suitable for game consoles with Ethernet connection



Compatible with devolo® dLAN® 200 products

262572 / DN-15019-1
High-speed Powerline Coaxial Ethernet adapter, 200 Mbps

DIGITUS® High-speed Powerline Ethernet adapter, 85 Mbps

- Powerline High-speed Ethernet Bridge with Ethernet connection (RJ-45) for shared internet access via DSL modem over the existing indoor power network
- Data transmission rates of up to 85Mbps over the building's own power network
- Downward compatible with DIGITUS® 14Mbps Powerline adaptors
- Range of up to 150 meters across rooms and floors
- Eavesdropping security due to integrated encryption system
- Extremely compact design - not larger than a plug-in power adaptor
- 3 country-specific adaptors included in delivery



233466 / DN-15013
High-speed Powerline Ethernet adapter, 85 Mbps



Enjoy connections. Live.

DIGITUS® NAS, 2-port SATA HDD enclosure

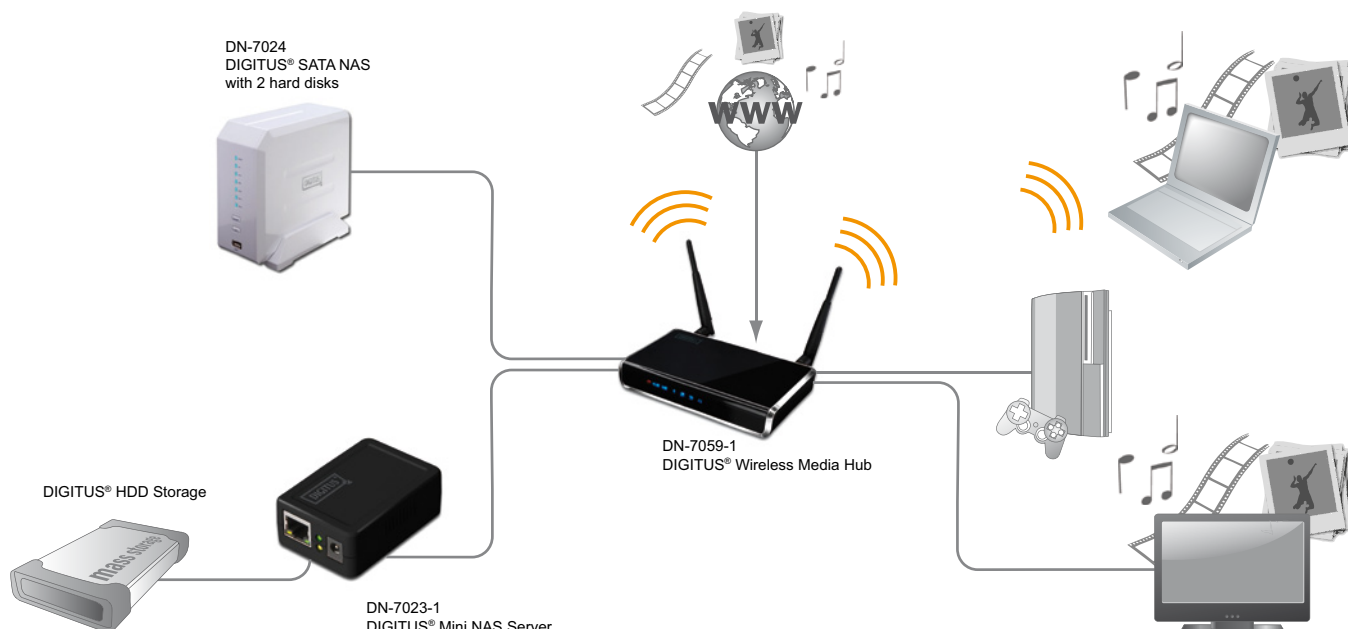
This powerful Network Attached Storage System allows comfortable access to your data. With Gigabit connection nothing obstructs a passage at lightning speed. Offer all your multimedia matters in your network. Transferring your data to NAS couldn't be easier. Via USB-Connection you copy by push of a button. So a backup of your personal and commercial data becomes a child's play.

- Two drawer drive bays designed to easily customize for various storage needs
- Built-in FTP and Samba server
- Gigabit Ethernet
- Supports CIFS, FAT32, EXT2, EXT3 file systems
- Provides USB mass storage sharing function
- Share files via FTP or Network Neighborhood
- FTP/HTTP download agent
- Supports P2P download (Bit Torrent®)
- Supports Media Server
- Supports iTunes® Server
- Supports USB disk Auto-Copy function
- Web Configuration



243250 / DN-7024

NAS for 2 SATA HDDs, 2 USB mass storage devices



DIGITUS® Mini NAS server for external USB HDD

- The mini NAS Server enables USB 2.0 HDDs to access the network
- NAS function (Network Attached Storage) to provide centralized data access and storage to the network
- Easy provides storage space for expansion, sharing and backup to the whole network
- RJ45 network connector for Fast Ethernet 10/100 Mbps
- Samba and FTP Server for easy file access
- BitTorrent® Server for automatic downloads, even when the computer is switched off
- Easy access of photos, movies or music over iTunes®, Xbox 360® and Playstation 3®
- Supports Windows 7, Vista, XP, Mac OS X and Linux
- Energy consumption 2.5 Watt



272977 / DN-7023-1

NAS server for external USB HDD

DIGITUS® Internet broadband multifunction router



The allround device: Broadband Router, 4 Port Switch, Printserver, FTP Server, Web Cam Server, all in one!

- Compatible with IEEE 802.3
- Ports: 1x WAN, 4x LAN(10/100 MBit/s), 2x USB 2.0 (compatible with 1.1)
- Supports Port Trigger, Virtual DMZ, IP-Sharing, Virtual Server, DDNS and many more
- Extra security due to hardware firewall, NAT, URL and MAC address filter
- FTP server for FAT12, 16 and FAT32 file systems
- Support for USB Storage (HDD and Memory Sticks)
- Print server for the most common available USB printers
- Configuration via the integrated web interface, also via Internet
- Webcam images can be accessed via web browser
- Power supply included

211921 / DN-11009

Internet broadband multifunction router

DIGITUS® Fast Ethernet Cardbus adapter



- IEEE 802.3 and IEEE 802.3u compatible
- Supports 20/200 Mbps full duplex
- 32-bit PC card compatible
- Suitable for all typical network environments
- Supports Windows 7, Vista and XP

136736 / DN-2002C

Fast Ethernet Cardbus adapter

DIGITUS® ADSL2+ broadband modem router



- Integrated modem ITU-T G.992.3 G.992.4 G.992.5 (ADSL2 / ADSL2+)
- Downstream up to 24Mbps and upstream up to 2Mbps
- Configuration and handling via a web browser
- Compatible with ADSL
- Supported protocols: TCP/IP, PPPoE, PPPoA
- Functions: NAT, DHCP Server, DDNS, DMZ, port forwarding
- LED indicators: ADSL+ activity, switching hub, and power LED
- Broadband routing and IP sharing via xDSL or cable modem
- Comprehensive NAT / SPI firewall
- 4 x RJ45 LAN, 1 x RJ11 (ADSL)

221968 / DN-11008-1

ADSL2+ broadband modem router (Annex B)

211938 / DN-11008-A

ADSL2+ broadband modem router (Annex A)

DIGITUS® Fast Ethernet USB 1.1 adapter



- Ethernet IEEE 802.3 10BaseT compatible
- USB 1.1 full speed (up to 12Mbps)
- 1 x RJ-45 (STP) port, USB female type A
- Realtek chipset
- Plug and play
- Power supply via USB bus
- Suitable for all typical network environments
- Supports Windows 98SE / ME / 2000 / XP / Vista

190653 / DN-3015

Fast Ethernet USB 1.1 adapter

DIGITUS® Fast Ethernet PCI network card



- Realtek chipset
- IEEE 802.3 and IEEE 802.3u compatible
- Supports 20/200 Mbps full duplex
- PCI Local Bus Rev.2.1 and 2.2 compatible
- Suitable for all typical network environments

228677 / DN-1001J

Fast Ethernet PCI network card

DIGITUS® Fast Ethernet USB 2.0 adapter



- Ethernet IEEE 802.3 10BaseT compatible
- USB 2.0 high speed (up to 100Mbps)
- 1 x RJ-45 (STP) port, USB female type A
- Chipset: ADM 8515
- Plug and play
- Power supply via USB bus
- Suitable for all typical network environments
- Supports Windows 7, Vista and XP

202806 / DN-3016-A

Fast Ethernet USB 2.0 adapter



DIGITUS® Black Rapid 100 Switch

- Housing in DIGITUS® design
- IEEE 802.3 and IEEE 802.3u compatible
- 20/200Mbit full duplex
- Automatic speed and half/full duplex detection/configuration
- Store and forward architecture
- Auto MDI/MDI-X function
- External power supply



- 251729 / DN-50011**
5-Port Fast Ethernet Black Rapid 100 Switch
- 251736 / DN-50021**
8-Port Fast Ethernet Black Rapid 100 Switch

DIGITUS® Fast Ethernet N-Way 5-port desktop switch

- 5-port 10/100Mbps Fast Ethernet Switch
- Compliant to the network standards IEEE 802.3 and IEEE 802.3u
- Auto-Negotiation for 10/100Mbps
- Auto-MDI/MDI-X for cable detection
- Advanced store-and-forward packet switching ensures an optimized data transfer



272786 / DN-50012

Fast Ethernet N-Way 5-port desktop switch

DIGITUS® Fast Ethernet N-Way 8-port desktop switch

- 8-port 10/100Mbps Fast Ethernet Switch
- Compliant to the network standards IEEE 802.3 and IEEE 802.3u
- Auto-Negotiation for 10/100Mbps
- Auto-MDI/MDI-X for cable detection
- Advanced store-and-forward packet switching ensures an optimized data transfer



272793 / DN-50022

Fast Ethernet N-Way 8-port desktop switch

DIGITUS® Fast Ethernet N-Way 16-port desktop switch

- IEEE 802.3 and IEEE 802.3u compatible
- 20/200Mbit full duplex
- Automatic speed and half/full duplex detection/configuration
- Store and forward architecture
- Auto MDI/MDI-X function
- External power supply



275336 / DN-50031

Fast Ethernet N-Way 16-port desktop switch

DIGITUS® Print server, parallel

- Complies with IEEE 802.3, IEEE 802.3u Wired Ethernet standards
- One parallel port suitable for printer connections
- Supports TCP/IP, IPX/SPX, NetBEUI, and AppleTalk network protocols
- Supports LPR, IPP, SMB/TCP, Raw Printing, and Unix Logical printing protocols
- Supports peer-to-peer printing (TCP/IP/IPX/NetBEUI/AppleTalk)
- Supports server based printing (Novell NetWare and Windows)
- Compatible with all major operating systems:
- Supports DHCP server and client protocols
- Supports web based management, Windows configuration utility, and SNMP protocol
- Offers a simple installation procedure, setup programs, and diagnostic programs
- Incl. power supply



209782 / DN-13001-W

Fast Ethernet print server, parallel

200420 / DN-13016

Wireless LAN print server, parallel

DIGITUS® Print server, USB 2.0

- Complies with IEEE 802.3, IEEE 802.3u Wired Ethernet standards
- One USB 2.0 port suitable for printer connections
- Supports TCP/IP, IPX/SPX, NetBEUI, and AppleTalk network protocols
- Supports LPR, IPP, SMB/TCP, Raw Printing, and Unix Logical printing protocols
- Supports peer-to-peer printing (TCP/IP/IPX/NetBEUI/AppleTalk)
- Supports server based printing (Novell NetWare and Windows)
- Compatible with all major operating systems
- Supports DHCP server and client protocols
- Supports web based management, Windows configuration utility, and SNMP protocol
- Offers a simple installation procedure, setup programs, and diagnostic programs
- Incl. power supply



NO SPEED
USB 2.0

221913 / DN-13003-W

Fast Ethernet print server, USB 2.0

278016 / DN-13014-2

Wireless LAN print server with USB 2.0 interface, 802.11n

DIGITUS® 3-Port Fast Ethernet print server

- Complies with IEEE 802.3, IEEE 802.3u Wired Ethernet standards
- Offers two USB 2.0 ports and one parallel port suitable for printer connections
- Supports TCP/IP, IPX/SPX, NetBEUI, Rendezvous, AppleTalk, and IPv6 network protocols
- Supports LPR, IPP, SMB/TCP, Raw Printing, and Unix Logical printing protocols
- Supports peer-to-peer printing (TCP/IP/IPX/NetBEUI/AppleTalk)
- Supports server based printing (Novell NetWare and Windows)
- Compatible with all major operating systems
- Supports DHCP server and client protocols
- Supports web based management and the Windows configuration utility
- Offers a simple installation procedure, setup programs, and diagnostic programs
- Incl. power supply



221883 / DN-13006-W

Fast Ethernet print server, 2-port USB, 1-port parallel

DIGITUS® Multifunctionserver, 2-port USB 2.0

Print server, file server, and scan server in one device.

- Share USB 2.0 devices on the network
- Offers two USB 2.0 host ports
- Allows you to share printers, storage devices, and scanners on your network
- NetUSB integrated
- USB hard disks (FAT16 and FAT32), flash drives, and card readers supported
- Single user NTFS hard drive access supported
- Supports SMB/CIFS and FTP file servers with user level security
- LAN: 10Mbps / 100Mbps
- Windows tool for Windows 7, Vista and XP
- Supports easy setup due to configuration via a web interface
- Dimensions (L x W x H): 100mm x 70mm x 26mm



198727 / DN-13007

Multifunctionserver, 2-port USB 2.0

211860 / DN-13018

Wireless LAN multifunctionserver, 2-port USB 2.0

DIGITUS® Mini multifunctionserver, USB 2.0

- Share USB 2.0 high-speed devices on the network
- Offers one USB 2.0 high-speed host port
- Allows you to share printers, storage devices, and scanners on your network
- NetUSB integrated
- USB hard disks (FAT16 and FAT32), flash drives, and card readers supported
- Single user NTFS hard drive access supported
- Supports SMB/CIFS and FTP file servers with user level security
- LAN: 10Mbps / 100Mbps
- Windows tool for Windows 7, Vista and XP
- Supports easy setup due to configuration via a web interface
- Dimensions (L x W x H): 79mm x 60mm x 22mm



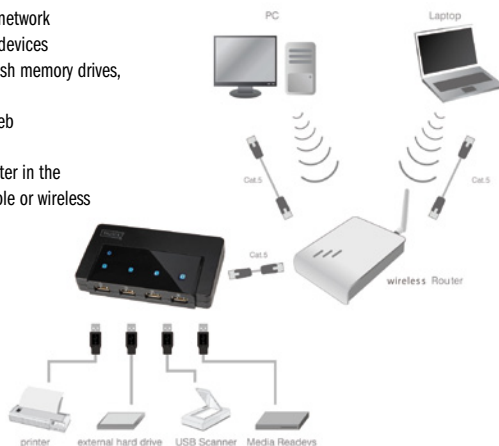
211853 / DN-13008

Mini multifunctionserver, USB 2.0

DIGITUS® 4-port network USB hub

The DIGITUS® network USB hub offers the ability to work with USB 2.0 devices over a long distance within the network. Place your devices wherever you want!

- Easy configuration over web-interface
- Integrates 4 USB 2.0 high speed devices in the network
- No differences compared to directly connected devices
- Supports printers, USB speakers, hard drives, flash memory drives, card readers as well as a lot of other devices
- Monitoring the connected USB devices over a web browser or the included software
- Use the connected USB devices with any computer in the network, whether the connection is done via cable or wireless
- 4 x USB 2.0 Ports
- Downward compatible to legacy USB devices
- LAN: 10/100 Mbps
- DHCP Client for easy network configuration
- Supports Windows 7, Vista and XP
- Dimensions: 12.8 x 7.2 x 2.2cm



271505 / DN-13009

4-port network USB hub

DIGITUS® Gigabit Ethernet PCI network card

- Supports 10/100/1.000 Mbps auto negotiation
- IEEE 802.3, IEEE 802.3u, IEEE 802.3ab compatible
- IEEE 802.3x full-duplex Flowcontrol
- Supports Autonegotiation and Crossover detection
- Realtek chipset
- PCI Local Bus Master Rev.2.1 and 2.2 compatible
- Suitable for all common network environments
- Supports Windows 7, Vista and XP

**223542 / DN-1011-1**

Gigabit Ethernet PCI network card

DIGITUS® Gigabit Ethernet PCI Express network card

- Compliant with 10/100/1.000 IEEE 802.3 specification
- Supports 10/100/1.000 Mbps auto negotiation
- Chipset: Realtek RTL8111DL
- Supports Auto MDI/MDIX crossover at all speed
- Compliant with PCI Express Base Specification 1.0a
- Installable in any available PCI Express slot with different lane widths
- Supports Wake On LAN (WOL) power management
- Supports Windows 7, Vista and XP

**276555 / DN-1013-2**

Gigabit Ethernet PCI Express network card

***Enjoy connections.
Live.***



DIGITUS® Gigabit Ethernet Cardbus adapter

- 1 x RJ45 10/100/1.000Mbps network connector
- Bus Interface: PCMCIA Type II
- Chipset: Realtek 8110
- Fully compliant with IEEE 802.3, IEEE 802.3u, IEEE 802.3ab
- Auto MDI/MDI-X function
- Supports Full Duplex flow control (IEEE 802.3x)
- Supports power down/link down power saving
- Supports IEEE 802.1Q VLAN tagging
- Supports IEEE 802.1P layer 2 Priority Encoding
- LEDs indicate link/activity
- Supports Windows 7, Vista and XP



256984 / DN-10121
Gigabit Ethernet Cardbus adapter

DIGITUS® Gigabit Ethernet ExpressCard

The DIGITUS® GIGABIT ExpressCard connects your Notebook to the world of GIGABIT LAN speed!

- 1 x RJ 45 connector for 10/100/1000Mbps transmissions
- Chipset: Realtek 8111DL
- ExpressCard, form factor 34
- Supports Full Duplex flow control
- Fully compliant with IEEE 802.3, IEEE 802.3u, IEEE 802.3ab
- Fully compliant with ExpressCard Specification 1.0
- Supports Wake On LAN (WOL) power management (optional)
- LEDs indicate activity and data transmissions
- Supports Windows 7, Vista and XP



276562 / DN-10141-1
Gigabit Ethernet ExpressCard

DIGITUS® Gigabit Ethernet USB 2.0 adapter

- 1 x RJ-45 (STP) port, USB female type A
- Compliant with 10/100/1000 Mbps standard
- Ethernet IEEE 802.3 100BaseT compatible
- USB 2.0 full speed (up to 480 Mbps)
- Plug and play
- ASIX chipset
- USB bus powered
- Suitable for all common network environments
- Supports Windows 7, Vista and XP



233510 / DN-3022
Gigabit Ethernet USB 2.0 adapter

DIGITUS® Black Rapid 1000 switch

- DIGITUS® housing design
- IEEE802.3 Ethernet, IEEE802.3u Fast Ethernet, IEEE802.3ab Gigabit Ethernet compatible
- Automatic speed and half / full duplex recognition / adjustment
- 20 / 200 / 2000 Mbit in full duplex mode
- Auto MDI / MDI-X function
- External power supply



251750 / DN-80071

5-Port Gigabit Ethernet Black Rapid 1000 Switch

251743 / DN-80061

8-Port Gigabit Ethernet Black Rapid 1000 Switch

DIGITUS® IP digital pan & tilt network camera

- Supports digital Pan-Tilt-Zoom functions
- Provides viewing angle featuring 128 degrees horizontally, 99 degrees vertically
- Displays all views instantly, no need to wait for motor pan and tilt actions
- MPEG4 and Motion-JPEG video output at the same time
- Adjustable, fixed focus lens, F = 2.8
- Recording formats: video (AVI), snapshots (JPEG)
- High-speed hardware based image compression
- Simply use the camera as a visually aided intercom due to the built-in microphone and the audio output
- Easy installation by Setup Wizard
- Includes easy-to-use viewing & recording utility
- Supports administration utility, camera viewer & web browser management
- View multiple cameras simultaneously - up to 16 at a time
- Supports four additional user accounts to control the camera
- Manual/Schedule/Cycle Record, Video Playback, Forward, Pause and Stop
- Automatic sending of snapshots by E-mail or FTP
- Supports motion detection
- Firmware upgradeable
- Supports Windows 7, Vista and XP



MPEG4

256045 / DN-16041-1

IP digital pan & tilt network camera

256052 / DN-16042-1

Wireless LAN IP digital pan & tilt network camera

DIGITUS® IP network camera

The most complete, full featured all-in-one network camera system. Ideal for all purposes of remote surveillance and suitable for security applications.

- Makes possible video recordings and image capturings via a LAN network and the internet
- IR LED illumination for night vision and low light capability
- Microphone with high sensitivity, suitable for audio transmissions
- SD card slot, offering additional ways of storing images
- TV out / video output suitable for direct connections of analogue video equipment, e.g. VCRs
- High-performance motion detection - automatic recording and saving functions of images by Email / FTP server / SD card
- Integrated web server supports standalone operation with direct internet connection
- Protocols supported: mail servers / FTP servers / DDNS servers / DHCP servers / NTP servers
- PPPoE protocol allows direct connections and operation with ADSL modems
- Resolution of up to 640 x 480 pixels at up to 15fps
- ¼" CMOS high quality image sensor
- Lens with F2,8 and 54° viewing angle
- Focus adjustable from 30mm to infinity
- Automatic exposure control and white balance
- JPEG image compression, 4 x digital zoom
- 1 x RJ45 10Mbps / 100Mbps network connector
- Power and LAN activity LEDs / reset button



216018 / DN-16023

IP network camera

DIGITUS® IP pan & tilt network camera

The most complete, full featured all-in-one network camera system with motorized pan and tilt functions. Ideal for all purposes of remote surveillance and suitable for security applications.

- Makes possible video recordings and image capturings via a LAN network and the internet
- Motorized pan and tilt functions, controllable by network devices
- IR LED illumination for night vision and low light capability
- Microphone with high sensitivity, suitable for audio transmissions
- SD card slot, offering additional ways of storing images
- TV out / video output suitable for direct connections of analogue video equipment, e.g. VCRs
- Automatic recording and saving functions of images by Email / FTP server / SD card
- Integrated web server supports standalone operation with direct internet connection
- Protocols supported: mail servers / FTP servers / DDNS servers / DHCP servers / NTP servers
- PPPoE protocol allows direct connections and operation with ADSL modems
- Resolution of up to 640 x 480 pixels at up to 15fps
- ¼" CMOS high quality image sensor
- Lens with F2,8 and 54° viewing angle
- Focus adjustable from 30mm to infinity
- Horizontal left / right panning +/- 175°
- Vertical up / down tilting +180° / -35°
- Automatic exposure control and white balance
- JPEG image compression, 4 x digital zoom
- 1 x RJ45 10Mbps / 100Mbps network connector

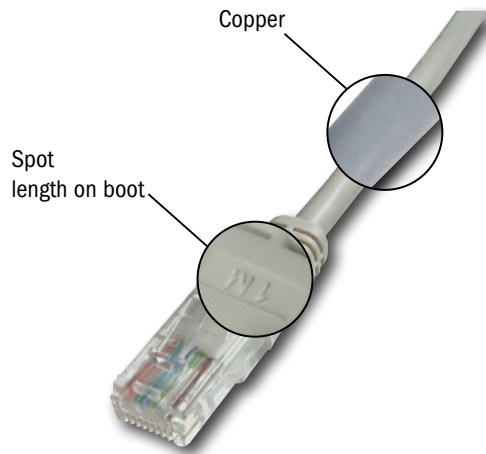


216025 / DN-16032

IP pan & tilt network camera

DIGITUS® Premium CAT 5e patch cables

- 4 x 2 AWG 26/7, twisted pair, 100 Ohm
- 2 x RJ45 connectors
- Boot with kink protection and strain relief
- Spot length on boot
- Connection 1 : 1
- Qualified for 1Gbit Ethernet
- Ready for PoE



Ready for PoE



CAT 5e U-UTP, unshielded

	grey	red	yellow	green	blue	black	white
0.5 m	DK-1511-005	DK-1511-005/R	DK-1511-005/Y	DK-1511-005/G	DK-1511-005/B	DK-1511-005/BLACK	DK-1511-005/WH
1.0 m	DK-1511-010	DK-1511-010/R	DK-1511-010/Y	DK-1511-010/G	DK-1511-010/B	DK-1511-010/BLACK	DK-1511-010/WH
1.5 m	DK-1511-015						
2.0 m	DK-1511-020	DK-1511-020/R	DK-1511-020/Y	DK-1511-020/G	DK-1511-020/B	DK-1511-020/BLACK	DK-1511-020/WH
3.0 m	DK-1511-030	DK-1511-030/R	DK-1511-030/Y	DK-1511-030/G	DK-1511-030/B	DK-1511-030/BLACK	DK-1511-030/WH
5.0 m	DK-1511-050	DK-1511-050/R	DK-1511-050/Y	DK-1511-050/G	DK-1511-050/B	DK-1511-050/BLACK	DK-1511-050/WH
7.0 m	DK-1511-070		DK-1511-070/Y	DK-1511-070/G	DK-1511-070/B	DK-1511-070/BLACK	
10.0 m	DK-1511-100	DK-1511-100/R	DK-1511-100/Y	DK-1511-100/G	DK-1511-100/B	DK-1511-100/BLACK	DK-1511-100/WH
15.0 m	DK-1511-150	DK-1511-150/R	DK-1511-150/Y	DK-1511-150/G	DK-1511-150/B	DK-1511-150/BLACK	
20.0 m	DK-1511-200	DK-1511-200/R	DK-1511-200/Y		DK-1511-200/B	DK-1511-200/BLACK	DK-1511-200/WH
25.0 m	DK-1511-250						
30.0 m	DK-1511-300						

CAT 5e F-UTP, foil shielded

	grey	red	yellow	green	blue	black	crossover
0.5 m	DK-1521-005	DK-1521-005/R	DK-1521-005/Y	DK-1521-005/G	DK-1521-005/B	DK-1521-005/BL	DK-1521-005-CO
1.0 m	DK-1521-010	DK-1521-010/R	DK-1521-010/Y	DK-1521-010/G	DK-1521-010/B	DK-1521-010/BL	DK-1521-010-CO
2.0 m	DK-1521-020	DK-1521-020/R	DK-1521-020/Y	DK-1521-020/G	DK-1521-020/B	DK-1521-020/BL	DK-1521-020-CO
3.0 m	DK-1521-030	DK-1521-030/R	DK-1521-030/Y	DK-1521-030/G	DK-1521-030/B	DK-1521-030/BL	DK-1521-030-CO
5.0 m	DK-1521-050	DK-1521-050/R	DK-1521-050/Y	DK-1521-050/G	DK-1521-050/B	DK-1521-050/BL	DK-1521-050-CO
7.0 m	DK-1521-070						
10.0 m	DK-1521-100	DK-1521-100/R	DK-1521-100/Y	DK-1521-100/G	DK-1521-100/B	DK-1521-100/BL	DK-1521-100-CO
15.0 m	DK-1521-150						DK-1521-150-CO
20.0 m	DK-1521-200						DK-1521-200-CO
30.0 m	DK-1521-300						
50.0 m	DK-1521-500						

CAT 5e SF-UTP, foil and braid shielded

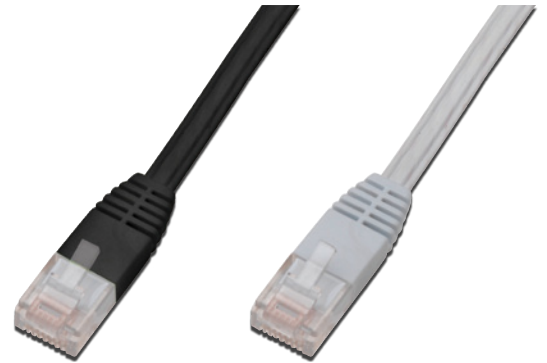
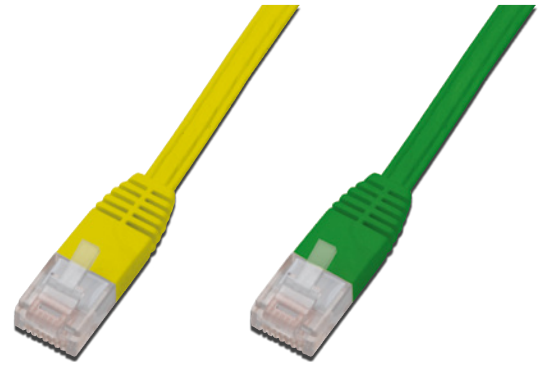
	grey	red	yellow	green	blue	black	crossover
0.3 m	DK-1531-003						
0.5 m	DK-1531-005	DK-1531-005/R	DK-1531-005/Y	DK-1531-005/G	DK-1531-005/B	DK-1531-005/BL	DK-1531-005-CO
1.0 m	DK-1531-010	DK-1531-010/R	DK-1531-010/Y	DK-1531-010/G	DK-1531-010/B	DK-1531-010/BL	DK-1531-010-CO
2.0 m	DK-1531-020	DK-1531-020/R	DK-1531-020/Y	DK-1531-020/G	DK-1531-020/B	DK-1531-020/BL	DK-1531-020-CO
3.0 m	DK-1531-030	DK-1531-030/R	DK-1531-030/Y	DK-1531-030/G	DK-1531-030/B	DK-1531-030/BL	DK-1531-030-CO
5.0 m	DK-1531-050	DK-1531-050/R	DK-1531-050/Y	DK-1531-050/G	DK-1531-050/B	DK-1531-050/BL	DK-1531-050-CO
7.0 m	DK-1531-070		DK-1531-070/Y	DK-1531-070/G	DK-1531-070/B		
10.0 m	DK-1531-100	DK-1531-100/R	DK-1531-100/Y	DK-1531-100/G	DK-1531-100/B	DK-1531-100/BL	DK-1531-100-CO
15.0 m	DK-1531-150	DK-1531-150/R	DK-1531-150/Y	DK-1531-150/G	DK-1531-150/B	DK-1531-150/BL	
20.0 m	DK-1531-200	DK-1531-200/R	DK-1531-200/Y	DK-1531-200/G	DK-1531-200/B	DK-1531-200/BL	
30.0 m	DK-1531-300	DK-1531-300/R	DK-1531-300/Y		DK-1531-300/B	DK-1531-300/BL	

DIGITUS® Premium CAT 5e unshielded flat patch cable

- Unshielded CAT 5e patch cable
- Spot length on boot
- Boot with strain relief
- Connection 1:1



The premium flat patch cable is perfect to lay under laminate, carpets or behind skirting boards



	yellow	green	black	white
0.5m	DK-1511-005F/Y	DK-1511-005F/G	DK-1511-005F/BL	DK-1511-005F/WH
1.0m	DK-1511-010F/Y	DK-1511-010F/G	DK-1511-010F/BL	DK-1511-010F/WH
2.0m	DK-1511-020F/Y	DK-1511-020F/G	DK-1511-020F/BL	DK-1511-020F/WH
3.0m	DK-1511-030F/Y	DK-1511-030F/G	DK-1511-030F/BL	DK-1511-030F/WH
5.0m	DK-1511-050F/Y	DK-1511-050F/G	DK-1511-050F/BL	DK-1511-050F/WH
7.5m	DK-1511-075F/Y	DK-1511-075F/G	DK-1511-075F/BL	DK-1511-075F/WH

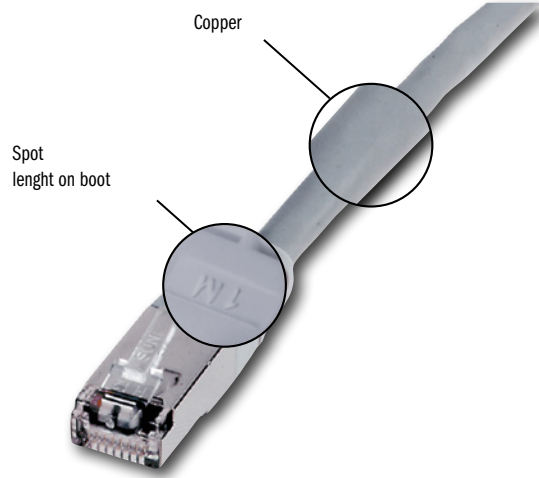


*Enjoy connections.
Live.*

DIGITUS® Premium CAT 6 patch cables

- 4 x 2 AWG 26/7, twisted pair, 100 Ohm
- 2 x RJ45 connectors
- Boot with kink protection and strain relief
- Spot length on boot
- Connection 1 : 1
- Qualified for 1Gbit Ethernet
- Ready for PoE

Ready for
PoE



CAT 6 U-UTP, unshielded

	grey	red	yellow	green	blue	black	white
0.5 m	DK-1611-005	DK-1611-005/R	DK-1611-005/Y	DK-1611-005/G	DK-1611-005/B		DK-1611-005/WH
1.0 m	DK-1611-010	DK-1611-010/R	DK-1611-010/Y	DK-1611-010/G	DK-1611-010/B	DK-1611-010/BL	DK-1611-010/WH
2.0 m	DK-1611-020	DK-1611-020/R	DK-1611-020/Y	DK-1611-020/G	DK-1611-020/B	DK-1611-020/BL	DK-1611-020/WH
3.0 m	DK-1611-030	DK-1611-030/R	DK-1611-030/Y	DK-1611-030/G	DK-1611-030/B	DK-1611-030/BL	DK-1611-030/WH
5.0 m	DK-1611-050	DK-1611-050/R	DK-1611-050/Y	DK-1611-050/G	DK-1611-050/B	DK-1611-050/BL	DK-1611-050/WH
7.0 m	DK-1611-070	DK-1611-070/R			DK-1611-070/B	DK-1611-070/BL	
10.0 m	DK-1611-100	DK-1611-100/R	DK-1611-100/Y	DK-1611-100/G	DK-1611-100/B	DK-1611-100/BL	DK-1611-100/WH
15.0 m	DK-1611-150						
20.0 m	DK-1611-200						
30.0 m	DK-1611-300						

CAT 6 S-FTP, PIMF

	grey	red	yellow	green	blue	black	Crossover
0.3m	DK-1641-003						
0.5 m	DK-1641-005	DK-1641-005/R	DK-1641-005/Y	DK-1641-005/G	DK-1641-005/B	DK-1641-005/BL	DK-1641-005-CO
1.0 m	DK-1641-010	DK-1641-010/R	DK-1641-010/Y	DK-1641-010/G	DK-1641-010/B	DK-1641-010/BL	DK-1641-010-CO
2.0 m	DK-1641-020	DK-1641-020/R	DK-1641-020/Y	DK-1641-020/G	DK-1641-020/B	DK-1641-020/BL	DK-1641-020-CO
3.0 m	DK-1641-030	DK-1641-030/R	DK-1641-030/Y	DK-1641-030/G	DK-1641-030/B	DK-1641-030/BL	DK-1641-030-CO
5.0 m	DK-1641-050	DK-1641-050/R	DK-1641-050/Y	DK-1641-050/G	DK-1641-050/B	DK-1641-050/BL	DK-1641-050-CO
7.0 m	DK-1641-070	DK-1641-070/R	DK-1641-070/Y		DK-1641-070/B		
10.0 m	DK-1641-100	DK-1641-100/R	DK-1641-100/Y	DK-1641-100/G	DK-1641-100/B	DK-1641-100/BL	DK-1641-100-CO
15.0 m	DK-1641-150						
20.0 m	DK-1641-200						DK-1641-200-CO
30.0 m	DK-1641-300						

DIGITUS® CAT 5e wall outlet, flush mount



- CAT 5e, EIA TIA 568 and ISO IEC 11801 / EN 50173
- Suitable for up to 100MHz
- Complete shielding of RJ45 sockets and LSA strips from enclosed metal die cast housing
- Integrated installation cable strain relief
- 40° socket angle
- Thru-ring system, surface / flush mount possible
- Cable installation via LSA strips, color codes based on EIA/TIA 568 A & B
- Cover frame in 80/80mm incl. Central plate 50x50mm according to DIN 49075
- Horizontal cable entry
- Color white RAL 9010

175650 / DN-9001-N

CAT 5e Outlet, flush mount

175704 / DN-9001/B5-N

CAT 5e Outlet, Flush mount, 5 pcs.

DIGITUS® CAT 5e patch panel



- Category CAT 5e
- Ports 8
- HU 1
- ISO/IEC 11801 and EN 50173
- RJ45 jacks
- Screw-type strain relief, fixing option for cable ties and central ground connection
- Cable installation via LSA strips, color codes based on EIA/TIA 568 A & B

277248 / DN-91508SD

8-port, shielded, Desktop version

DIGITUS® CAT 6 wall outlet, flush mount



- CAT 6, EIA/TIA 568 und ISO/IEC 11801 / EN 50173
- Tested and 3P Channel Link certified for LINK Performance CAT 6 CLASS E for up to 250MHz, 1Gbit Ethernet
- Complete shielding of RJ45 sockets and LSA strips from enclosed metal die cast housing
- Integrated installation cable strain relief
- 40° socket angle
- Thru-ring system, surface / flush mount ready
- Cable installation via LSA strips, color codes based on EIA/TIA 568 A & B
- Cover frame in 80/80mm incl. Central plate 50x50mm according to DIN 49075
- Horizontal cable entry
- Color white RAL 9010

Class E CAT 6 tested

Channel Link certified

175711 / DN-9005-N

CAT 6 Outlet, flush mount

175759 / DN-9005/B5-N

CAT 6 Outlet, Flush mount, 5 pcs.

DIGITUS® CAT 6 patch panel



- Category CAT 6
- Ports 8
- HU 1
- Tested according to Link Performance Class E, for up to 250MHz, ISO/IEC 11801 and EN 50173
- UL, 3P Permanent Link and Channel Link certified
- Shielded RJ45 jacks
- Cable installation via LSA strips, color codes based on EIA/TIA 568 A & B
- Fixing option for cable ties, central ground connection

277231 / DN-91608SD-1

8-port, shielded, Desktop version

DIGITUS® SoHo slim wall mount cabinet



The DIGITUS® Slim Line wall mount cabinets are ideal housings for active and passive components. The installation is easy and saves time. The elegant design fits into every modern office or home.

- Color light grey, RAL 7035
- Loading capacity 80 Masse
- HU 5
- Dimensions (HxWxD) 497 x 140 x 475 mm
- 483mm (19") device mounting capacity for 5U: 3U horizontal and 2U vertical
- Safety-glass door with steel frame, lockable; optionally available with two openable doors
- Strong sheet steel with high load capacity, powder coated
- Ventilation slots for active and passive ventilation and exhaust
- Protection rating IP 20
- Loading capacity up to 80kg

200109 / DN-19 04U-PB
Wallmount cabinet, Color grey RAL 7035

DIGITUS® Line Interactive UPS uninterruptible power systems



- Microprocessor controlled Line Interactive technology
- Boost and buck automatic voltage regulation (AVR)
- Short circuit and overload protection
- Lightning and surge protection
- Cold start functions and energy saving features
- Automatic frequency identification
- Communication: RS232 communication port
- LEDs indicating status, acoustic alarm system
- Remote monitoring software
- Telephone / modem internet surge protection
- Nominal input voltage: 230V or 220V ±25%
- Input frequency: 50Hz or 60Hz ±10%
- Output voltage: 220V ±10% (simulated sine wave)
- Meets the following standards: EN 50091-1, IEEE 587, CE
- IP protection class 20
- Backup time: 5 - 30 minutes (depending on computer load resulting from connected devices)

208273 / DN-170010
Line Interactive, 600VA, 7kg, 96x172x355mm

208280 / DN-170011
Line Interactive, 1000VA, 14.2 kg, 144x235x361mm

208334 / DN-170012
Line Interactive, 1500VA, 17.5 kg, 144x235x361mm

DIGITUS® SoHo PC cabinets



DIGITUS® SoHo PC cabinets offer an excellent solution for workshops, factories, processes, warehouses and laboratories.

- Color light grey, RAL 7035
- Dimensions (HxWxD) 650 x 300 x 600 mm
- 1.5mm strong sheet steel with high load capacity, powder coated
- Protection IP20
- Side sections detachable and lockable
- Ventilation slots for active and passive ventilation and exhaust
- Framed and lockable safety glass front & steel door
- Delivered with castor group

211136 / DN-CC 9001
IP20 with passive ventilation

211143 / DN-CC 9002
IP 40 with active ventilation

DIGITUS® Wall mounting patch bracket



The DIGITUS® Wall mounting patch brackets are economical solutions for the safe installation of 483mm (19") components. The depth of the mounting rails is adjustable, which offers variable mounting possibilities.

- 2mm strong sheet steel with high load capacity, powder coated
- Adjustable in depth up to 350mm
- Hinged, rotatable
- Bracket width: 530mm
- Delivered in flat package

205982 / DN-19 PB-2U
2U, 530x350mm, Color grey RAL 7035

205999 / DN-19 PB-4U
4U, 530x350mm, Color grau RAL 7035

206002 / DN-19 PB-8U
8U, 530x350mm, Color grey RAL 7035

257325 / DN-19 PB-2U-SW
2U, 530x350mm, Color black RAL 9005

250371 / DN-19 PB-4U-SW
4U, 530x350mm, Color black RAL 9005

228806 / DN-19 PB-8U-SW
8U, 530x350mm, Color black RAL 9005

DIGITUS® Network- and communication cable tester, RJ45 and BNC



- Test function for cables with RJ45, RJ12, RJ11 and BNC plug
- Auto-scan and step by step testing
- Loop-back: for testing and localising of already laid network or communication cables
- Continuity: for continuity testing of network or communication cables
- Open: for localising of disconnected single wires
- Shorts: locating of short-circuited single wires
- Miss-wire: identification of non-conform wire assignment
- Pin to pin configuration: 1:1 assignment testing
- Main device with 2x RJ45 jack, remote unit with 1x RJ45 jack
- Various LEDs for status display, operates with 9 Volt block battery
- Includes two-language manual and modular BNC adapter

126454 / DN-14001
Cable tester, RJ-45 and BNC



DIGITUS® Wall mounting cabinets

The DIGITUS® Wall mounting cabinets are made of a robust steel sheet construction with a minimum of seams. The side sections are detachable and lockable. It is fast and easy to mount the cabinet. Separately there are levelling feet or castors available. Due to their flexibility the cabinets are ideal for all current IT- and Telecommunication applications.

- 1.1 - 1.5mm strong sheet steel with high load capacity, powder coated
- Side sections detachable and lockable
- Ventilation slots for active and passive ventilation and exhaustion
- IP 40 rating
- Safety-glass door with steel frame, lockable; optionally available with two openable doors
- 483mm (19") profile rails on front and rear sides, adjustable in depth
- Cable entry on top and bottom
- Inclusive 8 pieces mounting set
- Extensive range of accessories available
- Color light grey, RAL 7035



135203 / DN-19 07-U

Wallmount cabinet 7U, 402x600x450mm

135210 / DN-19 09-U

Wallmount cabinet 9U, 491x600x450mm

135227 / DN-19 12-U

Wallmount cabinet 12U, 624x600x450mm

135234 / DN-19 16-U

Wallmount cabinet 16U, 802x600x450mm

205968 / DN-19 20-U

Wallmount cabinet 20U, 980x600x450mm

190103 / DN-19 07U-6/6

Wallmount cabinet 7U, 402x600x560mm

157519 / DN-19 09U-6/6

Wallmount cabinet 9U, 491x600x560mm

180517 / DN-19 12U-6/6

Wallmount cabinet 12U, 624x600x560mm

174097 / DN-19 16U-6/6

Wallmount cabinet 16U, 802x600x560mm

205975 / DN-19 20U-6/6

Wallmount cabinet 20U, 980x600x560mm

DIGITUS® SoHo Wall mounting cabinets, unmounted

The completely unmounted DIGITUS® Wall cabinets save space and enormously save transport costs. They can easily and swiftly be mounted. The mounting angles are adjustable in depth. Due to this flexibility the wall mounting cabinets are ideal for all current IT and telecommunication applications.

- 1.1 - 1.5mm strong sheet steel with high load capacity, powder coated
- Ventilation slots for active and passive ventilation and exhaustion
- Safety-glass door with steel frame, lockable; optionally available with two openable doors
- 483mm (19") profile rails on front and rear sides, adjustable in depth
- Cable entry on top and bottom
- Inclusive 1 piece brush for cable entry
- Inclusive 8 pieces mounting set
- Extensive range of accessories available
- Color light grey, RAL 7035



135241 / DN-19 07-U-S

Wallmount cabinet 7U, 360x520x400mm

135258 / DN-19 09-U-S

Wallmount cabinet 9U, 448x520x400mm

135432 / DN-19 12-U-S

Wallmount cabinet, 12U, 581x520x400mm

Product comparison table - Pocket and Compact KVMs

	Consoles- / Working side				Supported PC connections					useable cables *	Specifics
	Monitor	Keyboard	Mouse	Sound	Number of PCs	Monitor	Keyboard	Mouse	Sound		
DS-16101		USB			2		USB			USB cable to connect 2 PCs	KM-Switch, switching by mouse moving possible
DC OC12	VGA	PS/2	PS/2		2	VGA	PS/2	PS/2		Permanently integrated PC connection cable	
DC OC12A	VGA	PS/2	PS/2	Speaker	2	VGA	PS/2	PS/2	Speaker	Permanently integrated PC connection cable	Audio-support
DC OC12U	VGA	PS/2	PS/2		2	VGA	USB			Permanently integrated PC connection cable	Integrated PS/2 to USB converter
DS-11402-1	VGA	USB	USB	Speaker	2	VGA	USB		Speaker	Integrated PC-connection cables, removable	Audio-support - audio separately switchable
DC IC612I	VGA	PS/2	PS/2		2	VGA	PS/2	PS/2		Integrated PC-connection cables, removable, alternative cables: ●●	
DC IC614I	VGA	PS/2	PS/2		4	VGA	PS/2	PS/2		Integrated PC-connection cables, removable, alternative cables: ●●	
DS-11802-1	DVI	USB	USB	Speaker	2	DVI	USB		Speaker	Integrated PC-connection cables, removable	DVI; audio-support - audio separately switchable

* cable-types on page 82/83

DIGITUS® KM Switch with File Transfer

The Console switching cable let you conveniently access two computers at the same time on one screen. Built-in file transfer utility for Backups, syncing and transferring files between the connected computers. The KM Cable also features a shared Clipboard function for easy „copy and paste“ and an integrated Picture-in-Picture mode.

- KM function allows user to control two computers and associated monitors with only one keyboard and one mouse
- File and data transfer between two computers
- Copy and Paste text between two computers
- Picture in Picture (PIP) function
- Portable all-in-one cable design, needs only one USB2.0 connection on each computer
- USB 2.0 compatible
- Built-in driver and software, works without driver installation from CD-ROM
- No external power supply needed
- Switching between computers via mouse movement or application
- Supports Windows 7, Vista and XP



273837 / DS-16101
KM Switch with File Transfer

DIGITUS® pocket KVM switch PS/2, 2-port

- Controls two PCs with one PS/2 keyboard, one PS/2 mouse, and one monitor
- Simple installation - no additional software required
- PC selection via hot key
- Excellent video quality - up to 1920 x 1440 pixels, 200MHz bandwidth
- Supports DDC, DDC2, DDC2B, DDC2AB
- Hot plug and play
- Keyboard and mouse emulation ensuring an error-free boot-up procedure of the computer
- Auto-scan function (5, 10, 15, 20, 25, 30 sec. selectable) / auto-skip function
- No external power supply needed
- KVM cable integrated for connection of two PCs, 1.2m
- Supports standard PS/2 mouse, Microsoft IntelliMouse, and full support of Microsoft IntelliPoint 5.0 mouse driver & Logitech Mouse Ware driver
- Operating systems supported: Windows 95 / 98 / 98SE / ME / NT 4.0 / 2000 / XP / 7 / Vista / DOS / Linux / Novell Netware / FreeBSD



159056 / DC OC12
Pocket KVM switch PS/2, 2-port

159063 / DC OC12A
Pocket KVM switch PS/2 with audio, 2-port

174325 / DC OC12U
Pocket KVM switch PS/2, 2-port for USB PC

DIGITUS® USB pocket KVM switch, 2-Port

- Controls two PCs with one USB keyboard, one USB mouse and one VGA monitor
- Simple installation - no additional software required
- PC selection via hotkey or push-button
- Excellent video quality - up to 2048x1536 pixels at 85Hz
- Supports DDC, DDC2, DDC2B, DDC2AB
- Audio IN/OUT - support, separately switchable
- Hot plug and play
- Keyboard and mouse emulation for error free system boot
- Autoscan (5 to 60 sec., selectable)
- No external power supply required for operation
- Integrated KVM cable for connection of two PCs 1.2m
- Supports all Windows-, Linux- and Mac operating systems with USB support



273295 / DS-11402-1
USB pocket KVM switch, 2-Port

DIGITUS® USB pocket KVM switch for DVI, 2-port

- Controls two PCs with one USB keyboard, one USB mouse and one DVI monitor
- Complete DVI-D feature support
- Simple installation - no additional software required
- PC selection via hotkey or push-button
- Excellent video quality - up to 1920x1080 pixel at 60Hz
- Supports DDC, DDC2 monitors
- Audio IN/OUT - support, separately switchable
- Plug and Play and hot-swappable
- Keyboard and mouse emulation for error free booting
- Autoscan (5 to 60 sec., selectable)
- No external power supply required for operation
- Integrated KVM cable for connection of two PCs 1.2m
- Supports all Windows-, Linux- and Mac operating systems with USB support



273301 / DS-11802-1
USB pocket KVM switch for DVI, 2-port

DIGITUS® compact KVM switch PS/2, 2-port

- Controls several PCs with one PS/2 keyboard, one PS/2 mouse, and one monitor
- Simple installation - no additional software required
- PC selection via push buttons or hot key
- Excellent video quality - up to 1920 x 1440 pixels, 200MHz bandwidth
- Supports DDC, DDC2, DDC2B, DDC2AB
- Hot plug and play
- Keyboard and mouse emulation ensuring an error-free boot-up procedure of the computer
- Auto-scan function (5, 10, 15, 20, 25, 30 sec. selectable) / auto-skip function
- No external power supply needed
- Incl. cable sets
- Supports standard PS/2 mouse, Microsoft IntelliMouse, and full support of Microsoft IntelliPoint 5.0 mouse driver & Logitech Mouse Ware driver
- Operating systems supported: Windows 95 / 98 / 98SE / ME / NT 4.0 / 2000 / XP / Vista / DOS / Linux / Novell Netware / FreeBSD



useable cable-type: P.: 82

117766 / DC IC612I
KVM switch PS/2, 2-port

117773 / DC IC614I
KVM switch PS/2, 4-port

Product comparison table Desktop KVMs - Basic-Line

	Consoles- / Working side				Supported PC connections					useable cables *	Specifics
	Monitor	Keyboard	Mouse	Sound	Number of PCs	Monitor	Keyboard	Mouse	Sound		
DS-11110	VGA	PS/2	PS/2		2	VGA	PS/2	PS/2		cables: ●●●	Switching by mouse clicking possible; with adapter cable ● also usable with USB-PCs
DS-12110	VGA	PS/2	PS/2		4	VGA	PS/2	PS/2		cables: ●●●	Switching by mouse clicking possible; with adapter cable ● also usable with USB-PCs
DS-13110	VGA	PS/2	PS/2		6	VGA	PS/2	PS/2		cables: ●●●	Switching by mouse clicking possible; with adapter cable ● also usable with USB-PCs
DS-13111	VGA	PS/2	PS/2		8	VGA	PS/2	PS/2		cables: ●●●	Switching by mouse clicking possible; with adapter cable ● also usable with USB-PCs
DS-11310	VGA	PS/2	PS/2	●	2	VGA	PS/2	PS/2	●	cables: ●●●● (2 cable sets included)	Switching by mouse clicking possible; with adapter cable ● also usable with USB-PCs
DS-12310	VGA	PS/2	PS/2	●	4	VGA	PS/2	PS/2	●	cables: ●●●● (4 cable sets included)	Switching by mouse clicking possible; with adapter cable ● also usable with USB-PCs
DS-13112	VGA	PS/2	PS/2		8	VGA	PS/2	PS/2		cables: ●●●	Switching by mouse clicking possible; with adapter cable ● also usable with USB-PCs; OSD
DC-11403	VGA	USB	USB	●	2	VGA	USB		●	cables: ●●	Switching by mouse clicking possible
DC-12402	VGA	USB	USB	●	4	VGA	USB		●	cables: ●●	Switching by mouse clicking possible
DS-11510	DVI	PS/2	PS/2		2	DVI	PS/2	PS/2		cables: ●	
DS-12510	DVI	PS/2	PS/2		4	DVI	PS/2	PS/2		cables: ●	

* cable-types on page 82/83

DIGITUS® USB-KVM switch with audio



- Controls PCs with one USB keyboard, one USB mouse, and one monitor
- Speaker & microphone can be connected
- Simple installation - no additional software needed
- Selection of PC via push buttons, hot keys, or mouse click (hot key function can be switched off)
- Excellent video quality - up to 1920 x 1440 pixels, 200MHz bandwidth
- DDC, DDC2, DDC2B, DDC2AB support
- Hot pluggable, plug and play
- Operating systems supported: Windows / Linux / MacOS

useable cable-type: P: 83

223863 / DC-11403
USB-KVM switch with audio and mouseclicking, 2-port

223870 / DC-12402
USB-KVM switch with audio and mouseclicking, 4-port

DIGITUS® KVM switch PS/2 with audio



Controls simply, comfortably and cost-saving several PCs with one console with one monitor, one keyboard and one mouse and offers audio support for speaker and microphone.

- Controls two PCs via a PS/2 keyboard, a PS/2 mouse and a monitor
- Easy installation - no software required
- PC selection via buttons, hot keys or mouse click (hot key function can be switched off)
- Excellent video quality - up to 1920x1440 pixels, 200MHz bandwidth
- Supports DDC, DDC2, DDC2B, DDC2AB
- Hot plug and play
- Keyboard and mouse emulation for error free booting of the computer
- Autoscan (5,10,15,20,25,30 sec. options) / autoskip function
- Power supply included
- Supports Standard-PS/2-mouse, Microsoft IntelliMouse plus complete support for Microsoft IntelliPoint 5.0 mouse drivers & Logitech Mouse ware-drivers
- Audio support for speakers
- Incl. 2 sets of connection cables with audio support
- Package Content: 1x KVM switch; 1x user manual; 1x power supply DC 9V 300mA; 2x cable sets

useable cable-type: P: 82

useable cable-type: P: 82

useable cable-type: P: 82

useable cable-type: P: 83

258148 / DS-11310
KVM switch PS/2 with audio and mouseclicking, 2-port

258155 / DS-12310
KVM switch PS/2 with audio and mouseclicking, 4-port

DIGITUS® desktop KVM switch PS/2, with mouse clicking function

Controls simply, comfortably and cost-saving several PCs with one console with one monitor, one keyboard and one mouse.

- Controls several PCs via a PS/2 keyboard, a PS/2 mouse and a monitor
- Easy installation - no software required
- PC selection via buttons, hot keys or mouse click (hot key function can be switched off)
- Excellent video quality - up to 1920x1440 pixels, 200MHz bandwidth
- Supports DDC, DDC2, DDC2B, DDC2AB
- Hot plug and play
- Keyboard and mouse emulation for error free booting of the computer
- Autoscan (5,10,15,20,25,30 sec. options) / autoskip function
- No external power supply required (optional power supply 9V DC, 300mA - Art.-Nr. DC ICPS)
- Supports Standard-PS/2-mouse, Microsoft IntelliMouse plus complete support for Microsoft IntelliPoint 5.0 mouse drivers & Logitech Mouse ware-drivers
- Package Content: 1x KVM switch; 1x user manual



- Useable cable-type: P.: 82
- Useable cable-type: P.: 82
- Useable cable-type: P.: 82

- 258117 / DS-11110**
KVM switch PS/2 with mouseclicking, 2-port
- 258131 / DS-12110**
KVM switch PS/2 with mouseclicking, 4-port
- 258162 / DS-13110**
KVM switch PS/2 with mouseclicking, 6-port



DIGITUS® KVM switch DVI

DVI



Controls simply, comfortably and cost-saving several PCs with one console with one monitor, one keyboard and one mouse.

- Access and controls two/four PC with one PS/2 keyboard, mouse and one DVI monitor
- Supports standard PS/2 mouse, Microsoft IntelliMouse, and full support of Microsoft IntelliPoint 5.0 mouse driver & Logitech Mouse Ware driver
- Resolution up to 1280x1024 pixels, DDC2
- Selection via Push button and Hotkey
- Easy installation - no software required
- Hot plug and play
- Keyboard and mouse emulation for error free system boot
- Autoscan (5,10,15,20,25,30 sec. options) / autoskip function
- Package Content: 1x KVM switch; 1x user manual; 1x power supply DC 9V 300mA

- Useable cable-type: P.: 82

- 258193 / DS-11510**
KVM switch PS/2 DVI, 2-port
- 258209 / DS-12510**
KVM switch PS/2 DVI, 4-port

Product comparison table Desktop KVMs - Combo-Line

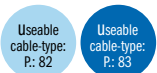
	Consoles - / Working side				Supported PC connections					useable cables *	Specifics
	Monitor	Keyboard	Mouse	Sound	Number of PCs	Monitor	Keyboard	Mouse	Sound		
DC-11202-1	VGA	PS/2 USB	PS/2 USB		2	VGA	PS/2 and / or USB (Combo-switch)			cables (2 x 1,8m cable sets included)	Keyboard and mouse connections freely selectable
DC-12202-1	VGA	PS/2 USB	PS/2 USB		4	VGA	PS/2 and / or USB (Combo-switch)			cables (2 x 1,8m cable sets included)	Keyboard and mouse connections freely selectable
DS-13202	VGA	PS/2 USB	PS/2 USB		8	VGA	PS/2 and / or USB (Combo-switch)			cables	Keyboard and mouse connections freely selectable; firmware upgradable
DS-14202	VGA	PS/2 USB	PS/2 USB		16	VGA	PS/2 and / or USB (Combo-switch)			cables	Keyboard and mouse connections freely selectable; firmware upgradable
DC-11401-1	VGA	PS/2 USB	PS/2 USB		2	VGA	PS/2 and / or USB (Combo-switch)			cables (2 x 1,8m cable sets included)	Keyboard and mouse connections freely selectable; audio support, audio separately switchable
DC-12401-1	VGA	PS/2 USB	PS/2 USB		4	VGA	PS/2 and / or USB (Combo-switch)			cables (2 x 1,8m cable sets included)	Keyboard and mouse connections freely selectable; audio support, audio separately switchable
DC-11201-1	VGA	PS/2 USB	PS/2 USB		2	VGA	USB			cables (2 x 1,8m cable sets included)	Keyboard and mouse connections freely selectable at the KVM; incl. 3-port USB 2.0 Hub
DC-12201-1	VGA	PS/2 USB	PS/2 USB		4	VGA	USB			cables (2 x 1,8m cable sets included)	Keyboard and mouse connections freely selectable at the KVM; incl. 3-port USB 2.0 Hub
DS-12403	VGA	PS/2 USB	PS/2 USB		4	VGA	USB			cables (2 x 1,8m cable sets included)	Keyboard and mouse connections freely selectable at the KVM; audio support, audio separately switchable; incl. 2-port USB 2.0 Hub
DS-12404	2x VGA	PS/2 USB	PS/2 USB		4	2x VGA	USB			cables (4 x 1,8m cable sets included)	Keyboard and mouse connections freely selectable at the KVM; audio support, audio separately switchable; incl. 2-port USB 2.0 Hub, supports 2 monitors
DC-11801-1	DVI	PS/2 USB	PS/2 USB		3	DVI	USB			cables (2 x 1,8m cable sets included)	Keyboard and mouse connections freely selectable at the KVM; audio support, audio separately switchable
DS-12800	DVI	PS/2 USB	PS/2 USB		4	DVI	USB			cables (2 x 1,8m cable sets included)	Keyboard and mouse connections freely selectable at the KVM; audio support, audio separately switchable; incl. 2-port USB 2.0 Hub

* cable-types on page 82/83

DIGITUS® USB-PS/2 Combo-KVM switch



- Controls several PCs with one PS/2 or USB keyboard, one PS/2 or USB mouse, and one monitor
- Simple installation - no additional software required
- PC selection via push buttons or hot key
- Excellent video quality - up to 2048 x 1536 pixels at 85Hz
- Supports DDC, DDC2
- Hot plug and play
- Keyboard and mouse emulation ensuring an error-free boot-up procedure of the computer
- Auto-scan function (5 to 250 sec., selectable)
- No external power supply needed, self-powered via PS/2 or USB connection (optional power supply 5V; 2.0A - Art.-Nr. DN-R-PS-1)
- Fully compliant with USB 1.1 and USB 2.0 specifications
- Two cable sets included in delivery, 1,8m each cable
- Operating systems supported: Windows 95 / 98 / 98SE / ME / NT 4.0 / 2000 / Server 2003 / XP / 7 / Vista / Linux / MacOS / Sun Microsystems

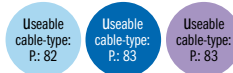


222637 / DC-11202-1
USB-PS/2 Combo-KVM switch, 2-port
222644 / DC-12202-1
USB-PS/2 Combo-KVM switch, 4-port

DIGITUS® Audio USB-PS/2 Combo-KVM switch



- Controls two/four PCs with one PS/2 or USB keyboard, one PS/2 or USB mouse, and one monitor, incl. audio support
- Simple installation - no additional software needed
- Selection of PC via push buttons or hot key
- Excellent video quality - up to 2048 x 1536 pixels at 85Hz
- Supports DDC, DDC2
- Hot plug and play
- Keyboard and mouse emulation ensuring an error-free boot-up procedure of the computer
- Auto-scan (5 to 250 sec., selectable)
- No external power supply needed, self-powered by PS/2 or USB connection (optional power supply 5V; 2.0A - Art.-Nr. DN-R-PS-1)
- Fully compliant with USB 1.1/2.0 specifications
- Two cable sets included in delivery, length: 1.8m
- Operating systems supported: Windows 95 / 98 / 98SE / ME / NT 4.0 / 2000 / Server 2003 / XP / Vista / 7 / Linux / MacOS / Sun Microsystems



222651 / DC-11401-1
Audio USB-PS/2 Combo-KVM switch, 2-port
222668 / DC-12401-1
Audio USB-PS/2 Combo-KVM switch, 4-port

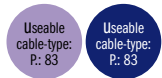
DIGITUS® Audio-Combo-KVM switch, 4-port, with integrated USB2.0-Hub

This high-qualitative KVM-switch allows the simultaneous or separate control of up to four PCs, supports audio and additional two USB-peripherals like scanner, printer, camera or something else.

- Controls 4 computers from a single console (keyboard/mouse) over USB
- Combo-connection, supports PS/2 keyboard/mouse and/or USB keyboard/mouse
- Integrated USB-Hub - four computers can share two USB downstream ports
- USB 2.0 compliant
- Provide HUB switching in independent method or combination with the host switching (USB HUB Auto-Switch mode)
- Provides audio switching in independent method
- Supports VGA interface
- Superior video quality - resolutions up to WUXGA 1920x1200 at 60Hz
- PC selection via push button on front panel and/or hot keys on PS/2 and USB keyboard
- Auto scan function (Time interval can be adjusted between 5-20 seconds when the Auto-Scan function is enabled)
- LED display for easy status monitoring
- Plug and play
- KVM firmware is upgradeable via on-board Mini-USB download connector and external mini-programmer
- Supply Microsoft IntelliMouse 3 ~ 5 Key Mouse & Microsoft Natural Keyboard Pro series
- Package Contents: 1x KVM switch, 2x USB & VGA cable set, 2x audio cable set, 1x user manual, 1x external power adaptor DC 5V 2A



USB 2.0 Hub + AUDIO



261650 / DS-12403
USB 2.0-Audio-KVM switch, 4-port

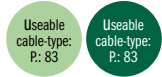
DIGITUS® DVI-Audio-Combo-KVM switch, 4-port, with integrated USB2.0-Hub

This high-qualitativ DVI-KVM-Switch allows the simultaneous or separate control of up to four PCs, supports audio and additional two USB-peripherals like scanner, printer, camera or something else.

- Controls 4 computers with DVI video from a single console (keyboard/mouse) over USB
- Combo-connection, supports PS/2 keyboard/mouse and/or USB keyboard/mouse
- Integrated USB-Hub - four computers can share two USB downstream ports
- USB 2.0 compliant
- Provide HUB switching in independent method or combination with the host switching (USB HUB Auto-Switch mode)
- Provides audio switching in independent method
- Supports DVI interface
- Superior video quality - resolutions up to WUXGA 1920x1200 at 60Hz
- PC selection via push button on front panel and/or hot keys on PS/2 and USB keyboard
- Auto scan function (Time interval can be adjusted between 5-20 seconds when the Auto-Scan function is enabled)
- LED display for easy status monitoring
- Plug and play
- KVM firmware is upgradeable via on-board Mini-USB download connector and external mini-programmer
- Supply Microsoft IntelliMouse 3 ~ 5 Key Mouse & Microsoft Natural Keyboard Pro series
- Package Contents: 1x KVM switch, 2x USB & DVI cable set, 2x audio cable set, 1x user manual, 1x external power adaptor DC 5V 2A



DVI + USB 2.0 Hub + AUDIO



258421 / DS-12800
USB 2.0-DVI-Audio-KVM switch, 4-port

DIGITUS® Dual VGA Combo KVM Switch, 4-port, with audio support and USB Hub



**USB 2.0 Hub
+ AUDIO
+ 2 monitors**

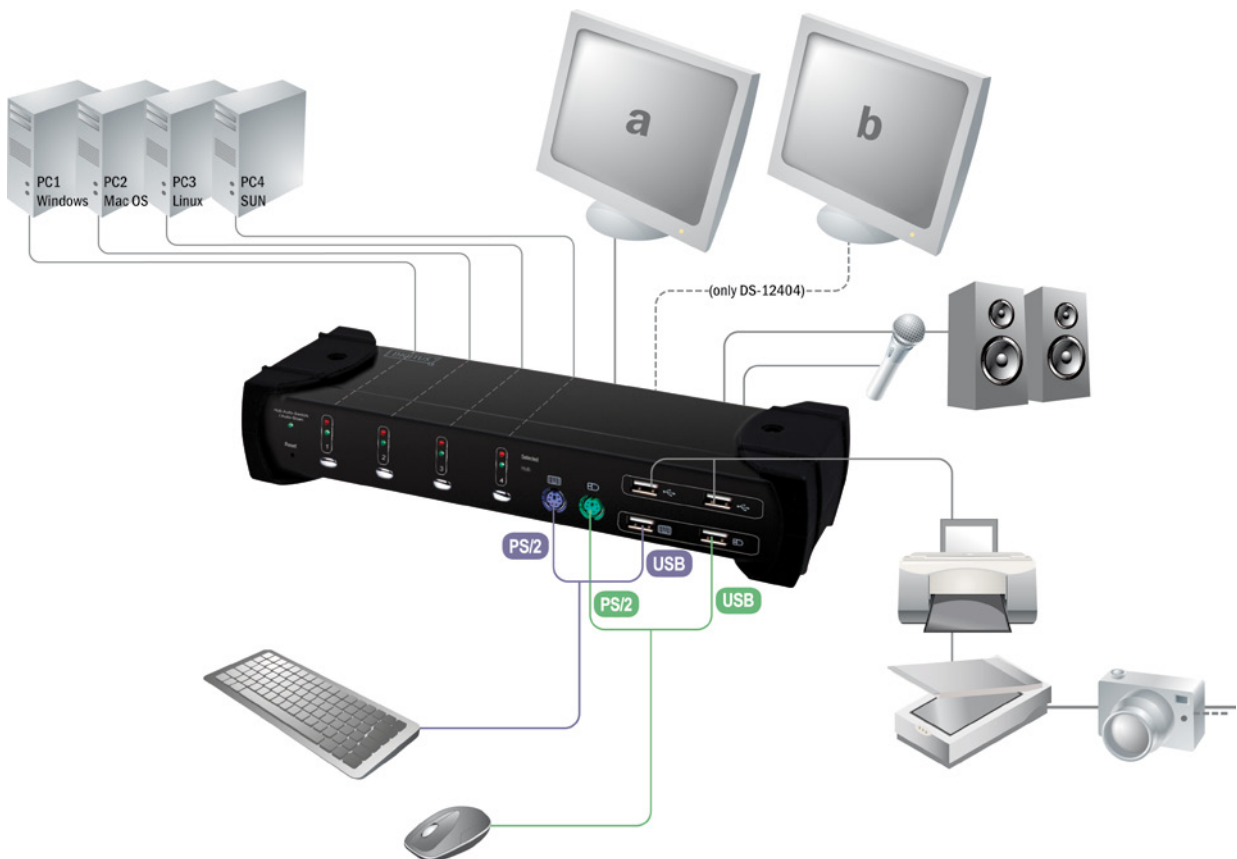
This KVM allows you to pair up to four computers with dual-screen support with two VGA displays, one set of keyboard and mouse, a microphone and a speaker set. Furthermore you can share any desired USB device which is connected to the integrated USB hub with your computers.

- Controls up to four dual-video (VGA) enabled computers from a single console with two monitors
- Supports PS/2 keyboard / mouse and USB keyboard / mouse
- Easy installation - no software required
- Integrated USB2.0 hub, independent switchable
- Hot plug and play
- PC selection via hotkey or push-button
- Excellent video quality - up to 2048x1536 pixels at 85Hz
- Supports DDC and DDC2 monitors
- Audio IN/OUT - support, separately switchable
- Keyboard and mouse emulation for error free booting
- Autoscan- (5 to 60 sec.)
- Supports all Windows-, Linux- and Mac operating systems with USB support



275824 / DS-12404
4-Port Dual VGA Combo KVM Switch, audio, USB Hub

KVM - example of use



DIGITUS® USB 2.0-KVM switch, 2-port

- Controls up to two PCs with one keyboard, one mouse, and one monitor
- Can be used universally with USB and PS/2 devices
- 3-port USB 2.0 hub integrated
- Simple installation - no additional software required
- PC selection via push buttons, hot key, or OSD utility
- Excellent video quality - up to 1920 x 1440 pixels
- Supports DDC, DDC2
- Hot plug and play
- Keyboard and mouse emulation ensuring an error-free boot-up procedure of the computer
- Auto-scan function (5 to 250 sec., selectable)
- Two cable sets included in delivery, 1.8m each cable
- Operating systems supported: Windows 98SE / ME / NT 4.0 / 2000 / Server 2003 / XP / Vista / 7 / Linux / MacOS / Sun Micro Systems



Useable cable-type: P.: 83

222583 / DC-11201-1
USB 2.0-KVM switch, 2-port

DIGITUS® USB 2.0-KVM switch, 4-port

- Controls up to four PCs with one keyboard, mouse and monitor
- Universal use with USB and PS/2 devices
- Integrated 3-Port USB 2.0 Hub
- Easy installation - no software required
- PC selection by push-button, Hot-Key or OSD-Utility
- Excellent video quality - up to 1920x1440 pixels, 200MHz bandwidth
- Supports DDC, DDC2
- Hot plug and play
- Emulates a keyboard and a mouse on each PC to allow your computers to boot normally without a keyboard error
- Autoscan-function (5 bis 250 sec.)
- Incl. external Power DC 5V 2A
- Delivery incl. two cable sets with 1,8m length



Useable cable-type: P.: 83

222590 / DC-12201-1
USB 2.0-KVM switch, 4-port

DIGITUS® audio combo KVM switch - DVI, 3-port

- Controls up to three PCs with one PS/2 or USB keyboard, one PS/2 or USB mouse, and one DVI monitor, incl. audio support
- Simple installation - no additional software needed
- Selection of PC via push buttons or hot key
- Excellent video quality - up to 1600 x 1200 pixels at 60Hz
- DDC, DDC2, DVI, UXGA support
- Hot plug and play
- Emulates a keyboard and a mouse on each PC to allow your computers to boot normally without a keyboard error
- Autoscan (5 to 250 sec., selectable)
- No external power supply needed, self-powered by PS/2 or USB connection (optional power supply 5V; 2.0A - Art.-Nr. DN-R-PS-1)
- Fully compliant with USB 1.1/2.0 specifications
- Two cable sets included in delivery, length: 1.8m
- Operating systems supported: Windows 95 / 98 / 98SE / ME / NT4.0 / 2000 / Server 2003 / XP / Vista / 7 / Linux / MacOS / Sun Microsystems



Useable cable-type: P.: 83

Useable cable-type: P.: 83

222620 / DC-11801-1
Audio combo KVM switch DVI, 3-port

DIGITUS® Combo KVM Extender with USB and PS/2 connections



- Extends keyboard, video, and mouse signals via Cat5 cables
- Dual console operation possible - controls your system locally and remotely
- Push button at local side to select active console
- Options available to control console settings: local / remote / local and remote
- Local and remote consoles allow connections of USB and / or PS/2 keyboards / computer mice
- Allows computer connections via USB and / or PS/2 interfaces at local console
- Supports high video resolutions of up to 1920x1200 pixels at max. 100m; 1280x1024 pixels up to 200m, at 60Hz
- Remote monitor DDC2B supported
- Control of focus, brightness, and color skew at remote side ensures perfect video quality
- No software or driver installations required
- Supports access to BIOS level
- LEDs on both devices indicate active console and connection status
- Firmware upgradeable
- Operating systems supported: Windows 98SE / ME / 2000 / XP / Server 2003 / Vista / DOS/ Linux / MacOS 9.x and higher / Sun Microsystems
- Dimensions local / remote (L x W x H): 125mm x 78mm x 46mm
- Package contents: 1 x local unit; 1 x remote unit; 1 x user manual; 1 x VGA female to male cable, 1 x USB cable; 2 x power adaptor DC 5V 2A

263142 / DS-51110

Combo KVM Extender

DIGITUS® RS232 extender, 1000m



- Compatible with all RS232 protocols
- Full-duplex data communication
- Sends RS232 data at 230kbps up to 1000m (3300ft.)
- Pure hardware solution - real time data transfer, no software conflicts
- Transfer data or files between PCs, equipments
- Extension over CAT 5 cable
- Connections locale and remote side: 1x DB-9 Female; 1x RJ45 Female; power supply

223887 / DC-52101

RS232 extender

DIGITUS® KVM extender over Cat 5



The extension of VGA, PS/2 keyboard, PS/2 mouse signal up to 300 meter away by using the KVM Extender and one CAT 5 cable.

- Max. resolution 1280x1024 pixels
- Support Auto/Manual video quality adjustment
- Support video gain, equalization and RGB skew adjust
- Support three hot keys to combine other equipment
- Two control privilege modes - „Share“ & „Local only“
- Extra console port is available on Local side
- Auto console selection between Local and Remote

223825 / DC-51101

KVM extender 300m, local + remote

232711 / DC-51102

KVM extender 180m, local + remote

DIGITUS® Cat 5 Audio Extender



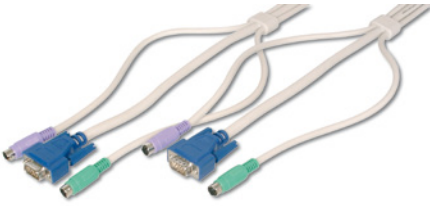
With the DIGITUS® Cat 5 Audio Extender you are able to extend audio stereo and microphone signals up to 300 meter away by using the Audio Extender and one CAT 5 cable.

- Extension of audio signals up to 300m
- Audio Out supports multimedia speakers, Headphones or Earphones
- Mic In supports Condenser Microphone and Dynamic Microphone
- Built-in Microphone preamplifier
- Microphone gain can be adjustable
- Package contents: 1x Audio Extender Local Unit, 1x Audio Extender Remote Unit, 1x user manual, 1x power adapter DC 9V/300mA, 1x Connection cable to the audio source

254768 / DC-56100

Cat 5 Audio Extender, 300m

KVM cable for e.g. manual switches



Octopus cable set for KVM switches with PS/2-connectors and VGA-female connectors

2x MiniDIN6 (PS/2) male <=> 2x MiniDIN6 (PS/2) male
1x HDB15 male <=> 1x HDB15 male

colored plugs: keyboard (purple), mouse (green), monitor (blue)



- 112822 / AK 0C018MM**
1.8m
- 112846 / AK 0C030MM**
3.0m
- 112853 / AK 0C050MM**
5.0m
- 112860 / AK 0C100MM**
10.0m

DIGITUS® KVM switch cable with PS/2 to USB converter



- Built-in PS/2 to USB converter
- Cable length: 3 m
- Requires no external power supply
- Compatible with USB 1.1/2.0 specification
- Supports UHCI, OHCI, & EHCI USB controller
- For PS/2 KVM switches
- Works with PC, notebooks, Macintosh, SUN Micro
- DA-70150 - for KVM switches with FEMALE monitor connection
- DA-70151 - for KVM switches with MALE monitor connection
=> For DIGITUS KVMs (Basic-Line)



- 169789 / DA-70150**
KVM cable PS/2 to USB (VGA male / male) 3.0m
- 169796 / DA-70151**
KVM cable PS/2 to USB (VGA female / male) 3.0m

KVM cable for DIGITUS® KVM switches (Basic-Line)



2x MiniDIN6 (PS/2) M <=> 2x MiniDIN6 (PS/2) M
1x HDB15 M <=> 1x HDB15 F
Color: black



- 183051 / AK 806/GR**
1.5m
- 189701 / AK 806/GR-2M**
2.0m
- 189718 / AK 806/GR-3M**
3.0m

KVM cable for DIGITUS® KVM switches, DVI

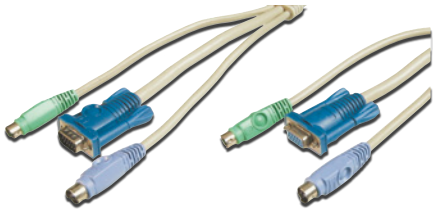


2x MiniDIN6 (PS/2) M <=> 2x MiniDIN6 (PS/2) M
1x DVI-D (24+1) M <=> 1x DVI-D (24+1) M
Color: beige
Connectors color coded: keyboard (violet), mouse (green)



- 191759 / AK 809**
1.8m
- 191766 / AK 809-3M**
3.0m
- 193548 / AK 809-5M**
5.0m

KVM cable for DIGITUS® KVM switches (Basic-Line)



2x MiniDIN6 (PS/2) M <=> 2x MiniDIN6 (PS/2) M
1x HDB15 M <=> 1x HDB15 F

Color: beige
Connectors color coded: keyboard (violet), mouse (green), monitor (blue)



- 050995 / AK 806/LC**
1.8m KVM Cable, 1.8 m
- 051039 / AK 807/LC**
3.0m KVM Cable, 3.0 m
- 051008 / AK 80605**
5.0m KVM Cable, 5.0 m
- 051015 / AK 80607**
7.0m KVM Cable, 7.0 m
- 051022 / AK 80610**
10.0m KVM Cable, 10.0 m

KVM cable for DIGITUS® KVM switches (Combo-series)



HDB15/M <=> HDB15/M, 2 x MiniDIN6/M, 1 x USB-A/M
color: black



- 201151 / AK 82001**
KVM Cable, 1.8m
- 201168 / AK 82002**
KVM Cable, 3.0m
- 201175 / AK 82003**
KVM Cable, 5.0m

PS/2 long cable for DIGITUS® KVM switches (Combo-series)



Connection cable for DIGITUS Combo KVMs to PCs with PS/2 terminals

HDDB15/M <=> HDDB15/M, 2 x MiniDIN6/M
color: black

circle cable-type

- 223788 / AK 82004**
long cable only PS/2, 10m
- 223795 / AK 82304**
long cable only USB, 10m

KVM cable for DIGITUS® KVM switches with audio (Combo-series)



2 x 3,5 mm stereo M <=> 2 x 3,5 mm stereo M
Color: black

circle cable-type

- 201182 / AK 82101**
1.8m
- 201199 / AK 82102**
3.0m
- 201205 / AK 82103**
5.0m

KVM cable for DIGITUS® USB-KVM switches (Combo-series)



HDDB15/M, 1 x USB-A/M <=> HDDB15/F, 1 x USB-B/M
Color: black

circle cable-type

- 201243 / AK 82301**
1.8m
- 201250 / AK 82302**
3.0m
- 201267 / AK 82303**
5.0m

DIGITUS® KVM mounting frame



- 1 set of mounting frame composed of two brackets and mounting screws
- Suitable for DC-12202-1, DC-12401-1, DC-11801-1

KVM cable for DIGITUS® USB-KVM switches with audio (Combo-series)



2x3,5mm/M; USB A/M <=> 2x3,5mm/M; USB B/M
Color: black

circle cable-type

- 201212 / AK 82201**
1.8m
- 201229 / AK 82202**
3.0m
- 201236 / AK 82203**
5.0m

DVI-I connection cable



- Connector 1 DVI-I, (24+5), plug
- Connector 2 DVI-I, (24+5), plug
- DVI cable type Dual-Link
- Hoods molded
- Shielding double shielding
- Ferrite filter 2 x ferrite beads
- AWG 28
- UL certified UL20276
- Length 2 m
- HDTV Resolution max. 2560 x 1600 Pixel, 60Hz
- HDTV Standard 1080p
- Color cable black
- Color connector black
- Packaging Polybag

circle cable-type

- 226345 / AK-110019**
2.0m
- 226352 / AK-110020**
3.0m
- 226369 / AK-110021**
5.0m

- 206125 / DC-15001**
KVM mounting frame for 4-port Combo KVMs
- 206132 / DC-15002**
KVM mounting frame for 8-/16-port KVMs

DIGITUS® HDMI Splitter, 2-Port



- Simultaneous display of one HDMI video signal on different output devices
- Easy to Use: Install in seconds, no need of setting
- Cascadeable: Large distribution achieved by cascading the HDMI Amplifier Splitter
- Highest supported video resolution 1080p
- Bandwidth: 225MHz/2.25Gbps per channel(6.75Gbps all channel)
- Supports 12bit per channel (36bit all channel) deep color
- Supports HDCP
- Supports uncompressed audio such as LPCM
- Supports compressed audio such as DTS Digital, Dolby Digital (including DTS-HD and Dolby True HD)

271536 / DS-41300

HDMI Splitter, 2-Port

271543 / DS-42300

HDMI Splitter, 4-Port

DIGITUS® HDMI Switch, 3-Port



- Select one HDMI video source out of several different to display it on one display
- Multi-switching methods: intelligent automatic, IR remote or by touch button
- IR extender receiver and IR remote included
- Highest supported video resolution 1080p
- Bandwidth: 250MHz/2.5Gbps per channel (7.5Gbps all channel)
- Supports 12bit per channel (36bit all channel) deep color
- Supports HDCP
- Supports uncompressed audio such as LPCM
- Supports compressed audio such as DTS Digital, Dolby Digital (including DTS-HD and Dolby True HD)

271550 / DS-44300

HDMI Switch, 3-Port

271567 / DS-45300

HDMI Switch, 5-Port

DIGITUS® HDMI Matrix Switch, 4 x 2-Port



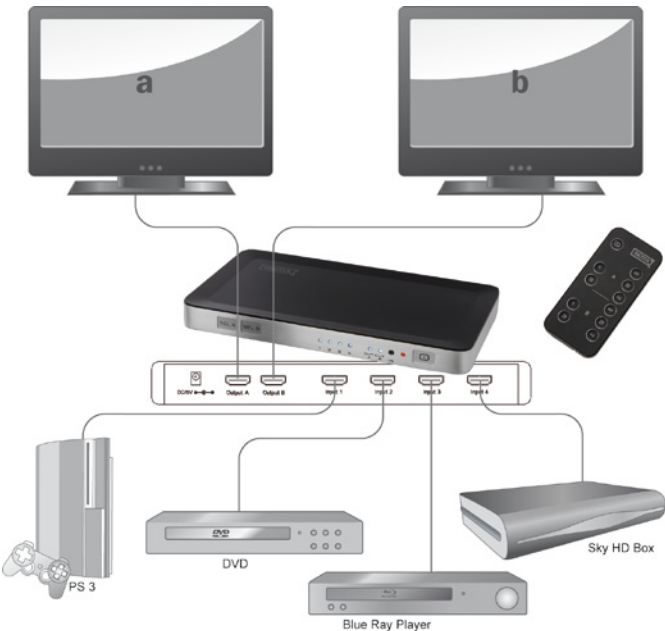
This HDMI Matrix Switch combines the advantages of an ordinary HDMI switch and a HDMI splitter. It routes one or two HDMI video signals from four available inputs to one or two selectable HDMI displays. This offers highest versatility for all integrated systems. All inputs are adapted for high definition video sources like HD-DVD, receivers, set-top boxes, game consoles, etc.

- Switch easily between any of up to four HDMI sources
- Distributes any of the four inputs to any or any combination of the two HDMI output displays
- Multi-switching methods: intelligent automatic, IR remote or by touch button
- Highest supported video resolution 1080p
- Compatible to High Speed HDMI (1.3b)
- Bandwidth: 225MHz/2.25Gbps per channel(6.75Gbps all channel)
- Supports 12bit per channel (36bit all channel) deep color
- Supports HDCP
- Supports uncompressed audio such as LPCM
- Supports compressed audio such as DTS Digital, Dolby Digital (including DTS-HD and Dolby True HD)
- Dimmensions (DxWxH; Weight): 128x220x25mm; 350g

271574 / DS-48300

HDMI Matrix Switch, 4 x 2-Port

HDMI Matrix switch - example of use

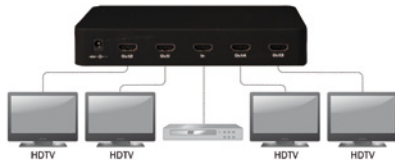


DIGITUS® HDMI splitter



With the DIGITUS® HDMI splitter you can supply several HDMI displays from only one HDMI device.

- 1 input, 2, resp. 4 outputs
- Easy to install and simple to operate
- Compatible with HDTV 480i, 480p, 720i, 720p, 1080i and 1080p
- Supports VGA, SVGA, XGA and UXGA
- HDMI High Speed (1.3b) and HDCP compatible
- Operation pixel frequency range: 25-165MHz



270935 / DS-41301

HDMI splitter, 2-port

270942 / DS-42301

HDMI splitter, 4-port

DIGITUS® HDMI pocket video splitter, 2-port



With the DIGITUS® pocket HDMI splitter you can supply two HDMI displays from only one HDMI device.

- 1 input, 2 outputs
- Easy to install and simple to operate
- Supports a distance of up to 15m
- Compatible with HDTV 480i, 480p, 720i, 720p, 1080i and 1080p
- Supports VGA, SVGA, XGA and UXGA
- HDMI High Speed (1.3b) and HDCP compatible
- Operation pixel frequency range: 25-225MHz



276586 / DS-41302

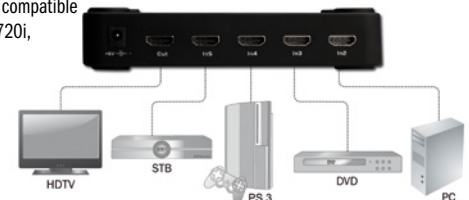
Pocket HDMI splitter, 2-port

DIGITUS® HDMI switch



With the DIGITUS® HDMI switch you can supply one HDMI display from several HDMI devices. You can switch between the HDMI devices manually or with the enclosed remote control.

- 3, resp. 5 inputs, 1 output
- 1 Input at the frontside (DS-45301)
- Easy to install and simple to operate
- Plug & Play - No software required
- HDMI High Speed (1.3b) and HDCP compatible
- Compatible with HDTV 480i, 480p, 720i, 720p, 1080i and 1080p
- Supports VGA, SVGA, XGA and UXGA
- Supports for 8bit, and 12bit deep color per channel
- Remote Control included
- Power supply included



270966 / DS-44301

HDMI switch, 3-port

270973 / DS-45301

HDMI switch, 5-port

DIGITUS® Automatic HDMI Switch, 2-Port



With the automatic DIGITUS® HDMI switch you can supply one HDMI display from two HDMI devices. Switching will be done by itself automatically and take the latest presented device port as the current signal port or manually.

- 2 inputs, 1 output
- Easy to install and simple to operate - automatic switching
- Plug & Play - No software required
- HDCP compliant
- Compatible with HDTV 480i, 480p, 720i, 720p, 1080i and 1080p
- Supports VGA, SVGA, XGA and UXGA
- HDMI High Speed compatible
- Supports for 8bit, and 12bit deep color per channel



271581 / DS-44302

HDMI Automatic switch, 2-port

DIGITUS® HDMI Repeater



With the assistance of a HDMI repeater it's possible to bridge bigger distances between a HDMI device and a monitor comfortably. The HDMI signal will be amplified to get no signal loss at the resolution of the picture.

- HDMI Repeater for up to 50m
- Video resolution up to 1080p
- HDMI High Speed compatible
- HDCP pass through
- Video bandwidth 1.65Gbps/165MHz



271598 / DS-55900

HDMI Repeater

269014 / DS-55901

Professional HDMI Repeater

DIGITUS® Multimedia VGA/Audio to HDMI converter



Converts VGA input into HDMI and allows PC users to enjoy their image on HDMI TV. The conversion is along with the stereo audio. It offers solutions for digital entertainment center, HDTV, STB, DVD, Projectors and many more.

- Converts PC's VGA video and stereo audio signals into a HDMI compliant signal
- Suitable for video resolutions up to 1280x1024 pixel
- Bandwidth 165MHz/1.65Gbps per channel (6.75Gbps all channel)
- Color depth 8bit per channel (24bit all channel)
- Dimensions (LxWxH; weight): 88 x 68 x 25.5mm; 68g



268994 / DS-40130

Multimedia VGA/Audio to HDMI Converter

DIGITUS® Professional Cat5 / Cat6 HDMI video extender



Extends the max. length of HDMI cable up to 50M by using a simple network cable between a transmitter and a receiver unit. The extender offers solutions for different opportunities: for example design of a living room or HDTV retail and show site, HDTV, STUB, DVD and Projector factories. And many more.

- Cat 5 HDMI extender consisting of transmitter and receiver unit
- Video resolution up to 1080p
- For extension up to 50 meter
- Follow the standard of IEEE-568B
- Bandwidth 165MHz/1.65Gbps per channel (4.95Gbps all channel)
- Deep color 8bit per channel (24bit all channel)
- HDCP pass through
- Auto-adjustment of feedback, equalization and amplify
- Support uncompressed audio such as LPCM

277774 / DS-55100

HDMI Video extender, Cat5/6

DIGITUS® Active DVI to VGA conversion box



This conversion box converts a digital signal from a DVI video source to an analog signal. So it is for example possible to use an old analog monitor with a new DVI graphic card.

- DC-40100:** DVI to VGA converter – connect a video source with DVI connector to a monitor or projector with standard VGA connection (HD DSUB-15)
- DC-40200:** VGA to DVI converter – connect a video source with standard VGA connection (HD DSUB-15) to a monitor or projector with DVI connector

- Compliant with the specification of DVI 1.0
- Max. cable length: 12m (single end)
- Max. resolution: 1600x1200 pixels at 60Hz
- Support high-resolution display up to UXGA (25-165MHz)
- Use PanelLink digital technology

255574 / DC-40100

DVI to VGA conversion box

255598 / DC-40200

VGA to DVI conversion box

DIGITUS® DVI splitter



With a DVI video splitter it is possible to display a signal from a DVI video source on several monitors at the same time.

- Splits one DVI video input signal to several DVI video outputs
- Maximum resolution 1600x1200 pixels at 60Hz
- Due to Panel Link Digital technology highest video resolutions, up to UXGA
- UXGA 25 - 165MHz
- Input: DVI-I, jack
- Outputs: DVI-I, jacks
- Cable length between monitor and splitter up to 10m
- Package contents: 1 x video splitter; 1 x user manual; 1 x power adaptor DC 7.5V 1.5A

258360 / DS-41200

DVI splitter, 2-port

258384 / DS-42200

DVI splitter, 4-port

258391 / DS-43200

DVI splitter, 8-port

DIGITUS® Video/Audio matrix



Using a Video/Audio Matrix you can display / play images / audio signals on up to 4 screens / speakers (or earphones) using 2 different PCs. It is also possible to control the sources of images / sounds by selecting the computer's signal sources 1 or 2, or to turn off source inputs. This Intelligent Video/Audio Matrix can ideally be used in various application fields, e.g. test bench facilities, data centers, help desks, video broadcasting, presentations, stock quotes, timetables, educational facilities, etc.

- Intelligent functionality
- Can be cascaded
- Featuring 250MHz video bandwidth, suitable for DDC, DDC2, DDC2B
- Supports VGA, SVGA, UXGA, QXGA resolutions
- Can be used for Multi-Sync video types, including RGBHV, RGsB, RGBS
- Supports synchronizations, positive & negative; TTL or 1Vpp level
- VGA outputs compatible with standard VGA cards
- Extends video signal up to 65 meters (213 feet)
- Audio Frequency Response 20Hz~20KHz
- Using the switches on the front side you can turn on/off video signal sources and output signals (Out/All).
- Package contents: 1x video/audio matrix, 1x user manual, 1x power adaptor DC 12V, 600mA

255697 / DC-47100

Video/audio matrix 2x2

255703 / DC-47101

Video/audio matrix 2x4

DIGITUS® DVI selector



A DVI video selector allows you to choose and display one DVI video signal out of several video sources.

- 2 or 4 inputs (PC), 1 output (monitor, beamer, etc.)
- Ideal for school classes, workshops, training rooms, etc.
- Combines video signal outputs, analogue and digital
- Maximum resolution 1280x1024 pixels
- Supports DDC2B in analogue video output modes
- Inputs: DVI-I, jacks
- Output: DVI-I, jack
- Package contents: 1 x video selector; 1 x user manual; 1 x power adaptor DC 9V 300mA

258315 / DS-44200

DVI selector, 2 inputs, 1 output

258353 / DS-45200

DVI selector, 4 inputs, 1 output

DIGITUS® Video/Audio Matrix



Through the video/audio matrix DC-48101, you can display / play different images / audio signals to 4 screens / speakers (or earphones) through 4 PC. And you can also control the source of image / audio by selecting PC signal source 1 ~ 4 or turning off source input. Video/Audio matrix is ideal for ,test bench facilities, data center, help desks, video broadcasting, presentation, stock quotes, timetables, educational facilities, etc.

- Intelligent functionality
- Can be cascaded
- With 350 MHz pixel frequency, supports DDC, DDC2, DDC2B
- Supports VGA, SVGA, UXGA, QXGA resolutions
- Support Multi-Sync video type include RGBHV, RGsB, RGBS
- Support synchronous Include positive, negative; TTL or 1Vpp level
- Four sets of 7-Segment LED can indicate the input setting status of input port quickly
- The output is compatible with standard VGA card
- Extends the video signal up to 65 meter (213 feet)
- The switches on panel can select PC signal source 1 ~ 4 as OUT 1 ~ 4 or turning off any signal I/O port / all I/O ports

233350 / DC-48101

Matrix switch 4x4

DIGITUS® VGA booster, 65m

Boosts a VGA video signal in a way that cable based transmissions up to a distance of 65m become possible.

- VGA line amplifier, up to 65m
- Maximum resolution 1920x1440 pixels at 60Hz
- Video bandwidth: 250MHz
- DDC, DDCB, DDC2B support
- Cascadable
- Video IN: 1x HD DSUB, 15-pin, plug
- Video OUT: 1x HD DSUB, 15-pin, jack
- Incl. power adaptor
- Dimensions (L x W x H, weight): 97mm x 56mm x 26mm, 80g
- Package contents: 1 x video booster; 1 x user manual; 1 x power adapter



258308 / DS-53900
VGA booster, 65m

DIGITUS® pocket video splitter 300MHz

This video splitter allows you to use one PC to display identical images at the same time on 2, 4 or even more monitors.

- Featuring 300MHz pixel frequency
- Extends video signal up to 65 meters (213 feet)
- DDC, DDC2, DDC2B support
- Can be cascaded
- Compatible with standard VGA card
- Maximum resolution 2048x1536 pixels at 60Hz
- Signals: VGA, SVGA, XGA, QXGA, UXGA Multisync
- Incl. power supply unit DC 9V 600mA
- Package contents: 1 x video splitter; 1 x user manual; 1 x power adapter DC 9V 600mA



258216 / DS-41120
VGA splitter 300MHz, 2-port

258223 / DS-42120
VGA splitter 300MHz, 4-port

DIGITUS® VGA splitter 300MHz

Using a video splitter you can use one video source to display identical images on 2, 4, 8, or 16 monitors - or on even more screens by means of cascading. Thus, a video splitter can be used in various application fields, e.g. test bench facilities, data centers, help desks, video broadcasting, presentations and educational facilities.

- Video bandwidth: 300MHz
- Maximum resolution 1920x1440 pixels at 60Hz
- Built-in line amplifier, up to 65m
- DDC, DDC2, DDC2B support
- Cascadable (max. 64)
- Metal housing for better EMI shielding
- Video IN: 1x HD DSUB, 15-pin, plug
- Video OUT: 2x HD DSUB, 15-pin, jacks
- Accessories: 1x video splitter; 1x manual; 1x power adapter



255604 / DC-41100
VGA splitter 300MHz, 2-port

255611 / DC-42100
VGA splitter 300MHz, 4-port

255628 / DC-43100
VGA splitter 300MHz, 8-port

DIGITUS® VGA splitter 400MHz

Using a video splitter you can use one video source to display identical images on 2, 4, 8, or 16 monitors - or on even more screens by means of cascading. Featuring a video bandwidth of 400MHz and a consequently high video resolution these video splitters can ideally be used in various application fields, e.g. test bench facilities, data centers, help desks, video broadcasting, presentations, and educational facilities.

- Video bandwidth: 400MHz
- Maximum resolution 2048x1536 pixels at 60Hz
- Built-in line amplifier, up to 65m
- DDC, DDC2, DDC2B support
- Cascadable (max. 64)
- Metal housing for better EMI shielding
- Video IN/OUT: HD DSUB, 15-pin, jacks
- Accessories: 1x video splitter; 1x manual; 1x power adapter



255635 / DC-4110

VGA splitter 400MHz, 2-port

255642 / DC-42110

VGA splitter 400MHz, 4-port

255659 / DC-43110

VGA splitter 400MHz, 8-port

255666 / DC-43115

VGA splitter 400MHz, 16-port

DIGITUS® VGA selector 250MHz

A video selector allows you to choose and display one video signal out of several video sources.

- 2, 4 or 8 inputs (PC), 1 output (monitor, beamer, etc.)
- Ideal for school classes, workshops, training rooms, etc.
- Maximum resolution 1920x1440 pixels at 60Hz
- Video bandwidth: 250MHz
- DDC, DDC2, DDC2B support
- Video input connections: HDSUB15/female
- Video output connection: HDSUB15/female
- Package contents: 1 x video selector; 1 x user manual; 1 x power adapter



258230 / DS-44100

Video selector 250MHz, 2 inputs, 1x output

258247 / DS-45100

Video selector 250MHz, 4 inputs, 1x output

258254 / DS-46100

Video selector 250MHz, 8 inputs, 1x output

DIGITUS® VGA Matrix splitter, 250MHz

With this video matrix splitter it is possible to choose one video signal from two video sources and to display the signal on several monitors.

- 2 switchable inputs (PC), 2, 4 or 8 outputs (monitor)
- Built-in line amplifier, up to 65m
- Maximum resolution 1920x1440 pixels at 60Hz
- Video bandwidth: 250MHz
- DDC, DDC2, DDC2B support
- Cascadable
- Video input connections: HDSUB15/female
- Video output connections: HDSUB15/female
- Package contents: 1 x video matrix splitter; 1 x user manual; 1 x power adapter



258261 / DS-47110

VGA Video matrix, 2 inputs, 2 outputs

258278 / DS-48110

VGA Video matrix, 2 inputs, 4 outputs

258285 / DS-49110

VGA Video matrix, 2 inputs, 8 outputs

DIGITUS® VGA extender over CAT5



Through the VGA Extender, you can use one PC to display identical image and extension of VGA signal up to 180/300 meter on monitor.

- VGA extension over CAT 5 cable
- Distance up to 180m (300m with remote unit DC-59302) between PC and monitor
- Video resolution up to 1280x1024 pixels at 60Hz
- Connection of one remote display
- Equalization length is adjustable
- VGA signal gain is adjustable
- Connection of one local display (only DC-53401)
- Package contents: 1x VGA Extender Local Unit, 1x VGA Extender Remote Unit, 1x user manual, 1x power adapter DC 12V/600mA, 1xVGA cable 1.2m cable (HD DSUB, 15-pin, plug to plug)

255710 / DC-53100

VGA extender, 80m, single port

223894 / DC-53101

VGA extender, 180m, single port

223900 / DC-53401

VGA extender, local and remote port

DIGITUS® VGA extender / splitter over CAT5



This VGA Extender makes it possible to extend your VGA signal by up to 300m and to display your PC's image on distant screens.

- VGA extension over CAT 5 cable
- Distance of up to 300m between PC and monitor
- Video resolution up to 1280x1024 pixel at 60Hz
- Possibility to connect one local monitor
- Connection of two remote displays over remote units (not within scope of delivery)
- Equalization length is adjustable
- VGA signal gain is adjustable

223917 / DC-53501

VGA extender, 2-port

223924 / DC-53601

VGA extender, 4-port

223931 / DC-53701

VGA extender, 8-port

DIGITUS® VGA-RS232 extender over CAT5



Using this VGA-RS232 extender you can receive a video signal and a RS232 control signal on a display in a distance of up to 300m.

- VGA and RS232 extension over Cat5 cable
- Distance of up to 300m between PC and monitor
- Video resolution up to 1280x1024 pixels at 60Hz
- Connection of one remote display
- Equalization length is adjustable
- VGA signal gain is adjustable
- RS232 supported: Tx, Rx, DTR, DSR, CTS, RTS (except CD, RI)
- RS232 Full duplex data communication with baud rates of up to 19200bps
- Pure hardware solution - real time data transfer, no software conflicts
- Transfers data, files, or signals to control peripherals between your PC and equipment
- Dimensions (L x W x H, weight): 93.5mm x 74mm x 26mm, 235g + 240g (local + remote)
- Package contents: 1 x VGA RS232 extender local unit, 1 x VGA RS232 extender remote unit, 1 x user manual, 1 x power adapter DC 9V 600mA

258124 / DS-52110

VGA-RS232 extender, 300m, single port

DIGITUS® VGA extender-Remote unit



- Remote unit for video-extender for a reach up to 180m or even up to 300m
- Dimensions (LxWxH, Weight): 92x34x22mm, 140g
- Package contents: 1x Remote Unit, 1x user manual, 1x power adapter DC 12V/600mA

223948 / DC-59301

Remote unit for video-extender, 180m

255796 / DC-59302

Remote unit for video-extender, 300m

DIGITUS® Cat 5 VGA Video distribution amplifier



These products are suitable for dividing a signal from a CAT 5 VGA video extender as source to one local monitor connection and one, four or eight CAT 5 splitting ports.

- Distributes a CAT 5 VGA video signal
- Input: 1x RJ45, jack connector
- Output: 1x VGA HD DSUB, jack connector, 1x, 4x or 8x RJ45, jack connector
- Max. Resolution 1280x1024 pixels at 60Hz
- Cable distance up to 300m
- Equalization length is adjustable
- VGA signal gain is adjustable
- Aluminum housing
- Dimension (LxWxH, Weight): DC-53402: 130x110,5x25mm, 285g, DC-53602/DC-53702: 200x111x25mm, 322g/340g
- Package contents: 1x VGA Video Distribution Amplifier, 1x user manual, 1x power adapter DC 12V/600mA

255727 / DC-53402

Cat 5 VGA Video distribution amplifier, 1+1 port

255741 / DC-53602

Cat 5 VGA Video distribution amplifier, 1+4 port

255758 / DC-53702

Cat 5 VGA Video distribution amplifier, 1+8 Port

DIGITUS® Video RGB skew calibrating unit



For transmitted RGB signals over CAT 5 cable with more than 150 meter the skew delay becomes significant and a correction is necessary. Below 150 meter the delay is negligible. This unit allows a perfect skew delay correction of the video signals for a brilliant and sharp picture.

- Perfect RGB video skew delay correction
- Max. resolution 1280x1024 at 60Hz
- Total delay: 62ns
- Delay step increments: 2ns
- Memorize function
- Keylock function
- Aluminum housing
- Dimensions (LxWxH, Weight): 130x85x29.5mm, 225g
- Package contents: 1x calibrating unit, 1x user manual, 1x power adapter DC 12V/600mA, 1x VGA cable 1.2m (HD DSUB, 15-pin, plug to plug)

255765 / DC-59100

Video RGB Skew calibrating unit

DIGITUS® Cat 5 VGA video/audio selector



With a Cat 5 VGA video selector it is possible to connect several local units of VGA extenders or of AV extenders using Cat 5 cables and then to select one out of various video / audio signals for an output on a VGA monitor / audio amplifier.

- Cat5 VGA video/audio selector
- Supports video resolutions of up to 1280x1024 pixels at 60Hz
- Equalization length is adjustable
- VGA signal gain is adjustable
- Supports digital transfer of audio signals, stereo
- Total delay: 62ns
- Delay step increments: 2ns
- Memorize function
- Keylock function
- Max. cable distance: 300m
- Dimensions (L x W x H, weight): 200mm x 86mm x 29mm, 320g
- Package contents: 1x Cat5 VGA video selector, 1x user manual, 1x power adapter DC 12V/600mA

255673 / DC-44400

Cat 5 VGA video/audio selector, 2-port

255680 / DC-45400

Cat 5 VGA video/audio selector, 4-port

DIGITUS® Cat 5 audio extender



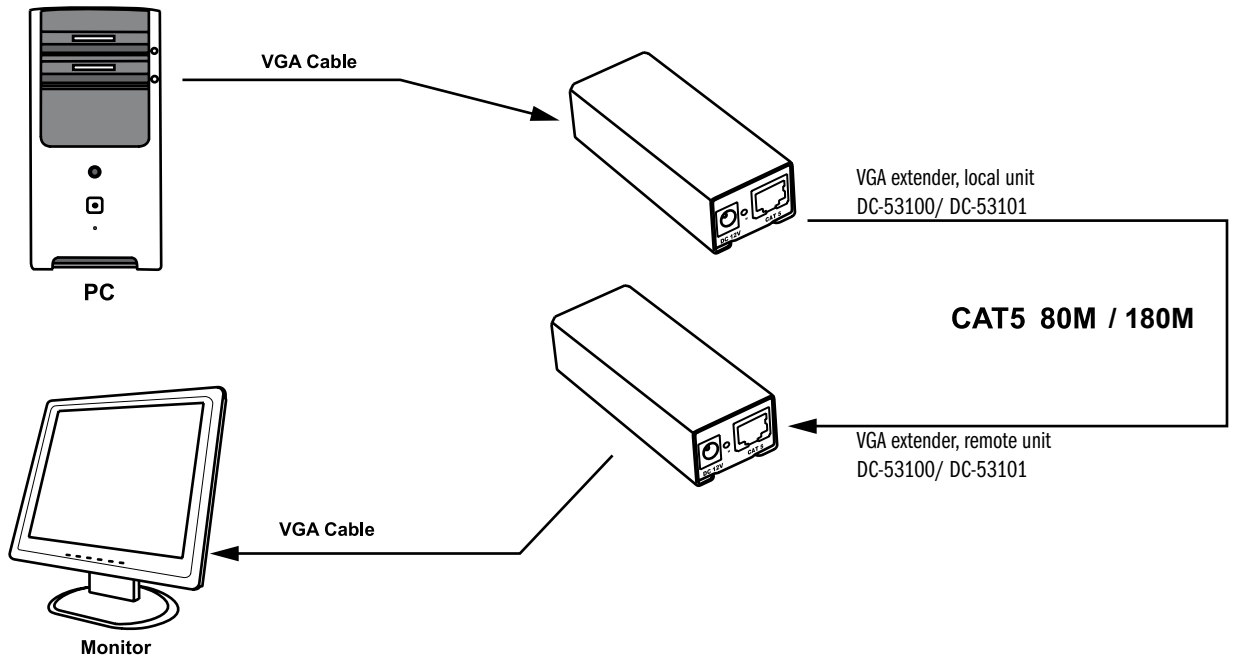
With the DIGITUS® Cat 5 Audio Extender you are able to extend audio stereo and microphone signals up to 300 meter away by using the Audio Extender and one CAT 5 cable.

- Extension of audio signals up to 300m
- Audio Out supports multimedia speakers, Headphones or Earphones
- Mic In supports Condenser Microphone and Dynamic Microphone
- Built-in Microphone preamplifier
- Microphone gain can be adjustable
- Package contents: 1x Audio Extender Local Unit, 1x Audio Extender Remote Unit, 1x user manual, 1x power adapter DC 9V/300mA, 1x Connection cable to the audio source

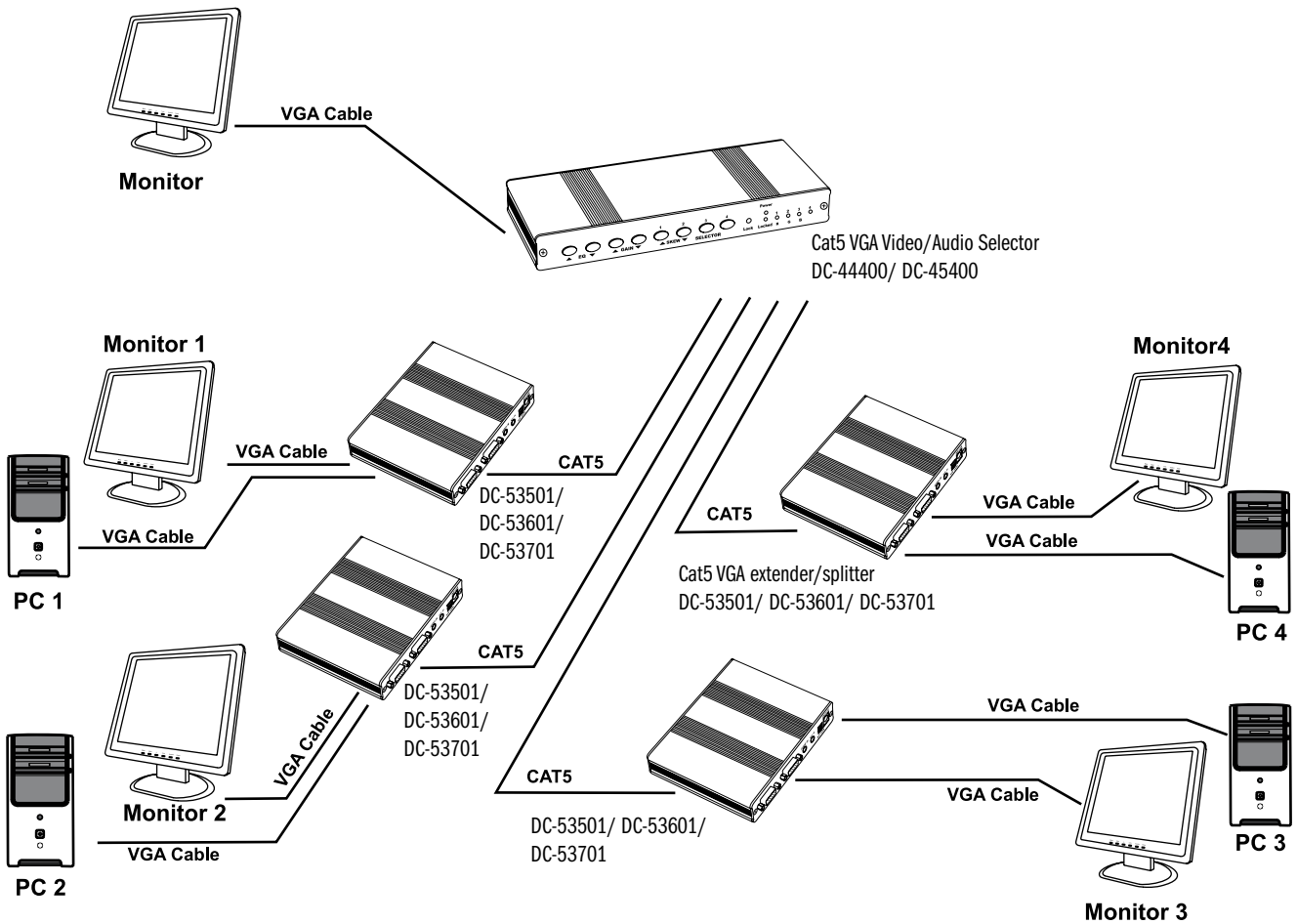
254768 / DC-56100

Cat 5 Audio Extender, 300m

Examples of use 1 - Cat5 VGA extender:

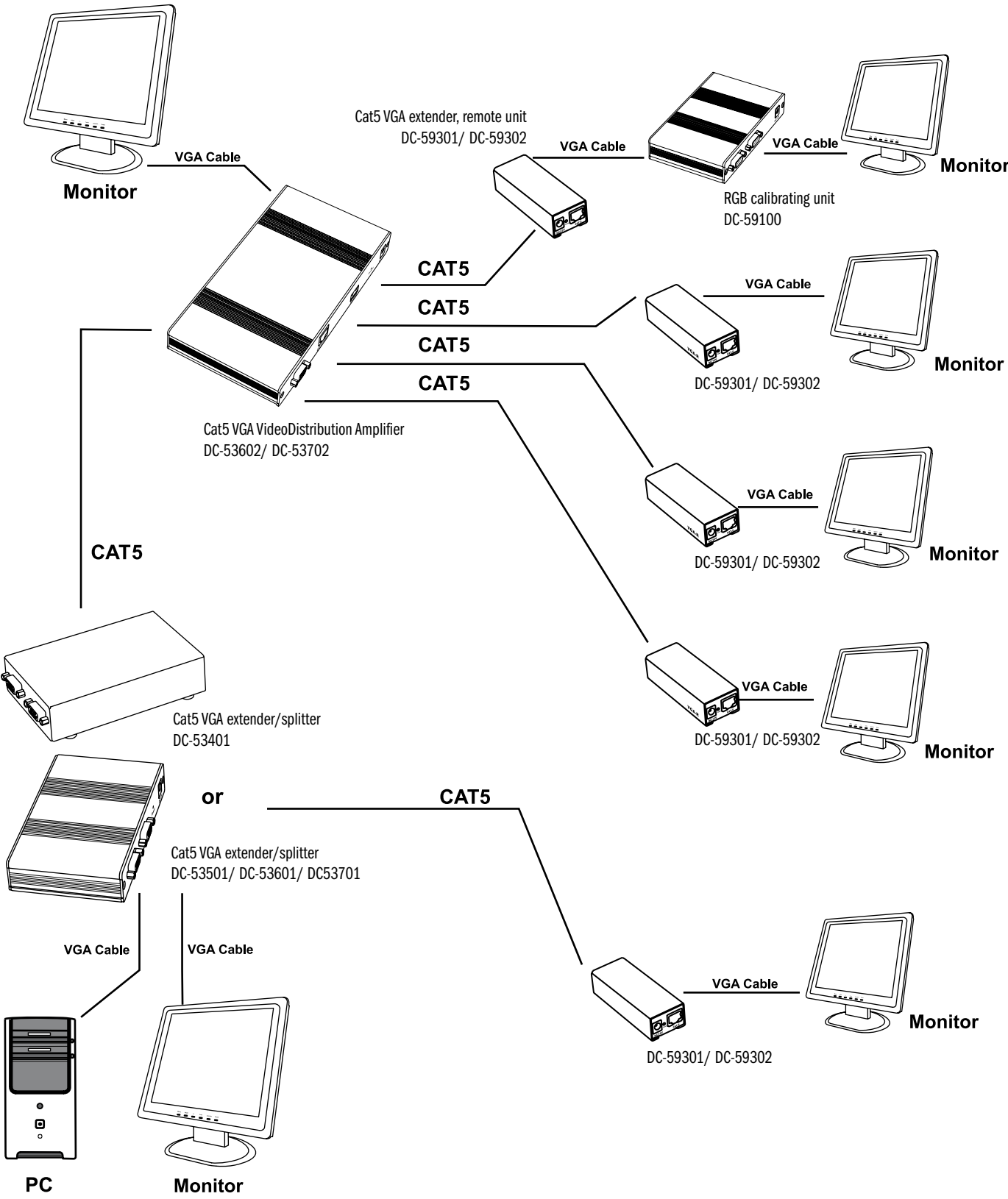


Examples of use 2 - Cat5 VGA extender/splitter and Cat5 VGA video selector:



Example of use 3 -

Cat5 VGA extender and extender/splitter with Cat5 VGA video distribution amplifier and RGB skew calibrating unit:



DIGITUS®

Enjoy connections. Live.



Please find the complete DIGITUS® assortment of high quality computer and network accessories online at:
www.digitus.info

All stated cable lengths can vary by up to ± 5%. Disclosure and also duplication of these documents are not allowed, unless otherwise permitted. Infringements will lead to a claim for damages. Mentioned brand names and logos are trade marks or registered trade marks of the respective owners. All details are given without guarantee. Errors and technical changes are excluded. Changes deviating in design from the illustrations in the catalog are also excluded. Delivery while stocks last. We do not accept any liability for printing errors. DIGITUS® is a registered trade mark. Coverphoto: andreas metzner