

# TOP200 + News

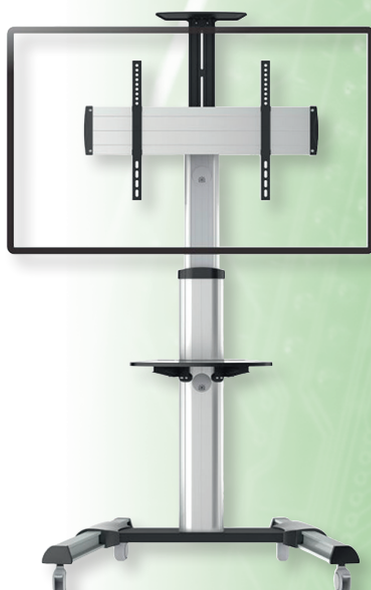
Edition – Spring 2026



VALUE KVM Extender over Cat.6/6A, HDMI, max. 70m / Page 35



ROLINE LCD/TV Mobile Cart, up to 50kg, <177,8cm (70") / Page 56



ROLINE Cable USB4 2.0, Flat, Straight-90° Angled / Page New.13

**roline**<sup>®</sup>  
Designed for Professionals

80Gbit/s

240W  
48V / 5A



VALUE USB - C Dock, 16-in-1, PD 100W / Page New.12

VALUE Wireless Audio/Video System, C – HDMI / Page New.14



4K

2160p  
UHD-1



COMPUTER ACCESSORIES & NETWORK PRODUCTS

**NEW**

# NEWS SHOP – New Products

## ROLINE UTP Patch Cord, Cat.6 / Class E

Cat.6  
Class E

U/UTP

- Patch cable for networking connections between devices. Prepared unshielded Twisted Pair cable with RJ-45 connectors on both ends.
- Durable due to moulded kink protection.
- Flexible cable, suitable for narrow bending.
- High quality plugs with gold plated contacts.
- Contact settings 1:1, in accordance with the EIA/TIA 568 standard.
- Construction: 4-pair stranded copper wire.



**roline**<sup>®</sup>  
Designed for Professionals

Available April 2026

Length	grey	red	yellow	green	blue	black	white	orange	– P.U.
0.3 m	21.51.1510	21.51.1511	21.51.1512	21.51.1513	21.51.1514	21.51.1515	21.51.1516	21.51.1517	– 50
0.5 m	21.51.0930	21.51.1521	21.51.1522	21.51.1523	21.51.1524	21.51.1525	21.51.1526	21.51.1527	– 100
1 m	21.51.0931	21.51.1531	21.51.1532	21.51.1533	21.51.1534	21.51.1535	21.51.1536	21.51.1537	– 100
1.5 m	21.51.0923	21.51.0924	21.51.0925	21.51.0926	21.51.0927	21.51.0928	21.51.0929	21.51.0921	– 100
2 m	21.51.0932	21.51.1541	21.51.1542	21.51.1543	21.51.1544	21.51.1545	21.51.1546	21.51.1547	– 100
3 m	21.51.0933	21.51.1551	21.51.1552	21.51.1553	21.51.1554	21.51.1555	21.51.1556	21.51.1557	– 50
5 m	21.51.0935	21.51.1561	21.51.1562	21.51.1563	21.51.1564	21.51.1565	21.51.1566	21.51.1567	– 50
7 m	21.51.0937	–	–	–	–	–	–	–	– 50
10 m	21.51.0940	–	–	–	–	–	–	–	– 40
15 m	21.51.0945	–	–	–	–	–	–	–	– 30
20 m	21.51.0950	–	–	–	–	–	–	–	– 20

## ROLINE S/FTP (PiMF) Patch Cord, Cat.6 / Class E

Cat.6  
Class E

S/FTP

- Patch cable for networking connections between devices. Prepared double shielded Twisted Pair cable with screened RJ-45 connectors on both ends.
- Durable due to moulded kink protection. Flexible cable, suitable for narrow bending.
- High quality plugs with gold plated contacts.
- Contact settings 1:1, in accordance with the EIA/TIA 568 standard.
- Construction: 4-pair stranded copper wire.
- Complete braid shielding. Pairs shielded with aluminium clad polyester foil.



**For a structured cabling system we recommend to use the following components:**  
 ROLINE Cat.6 S/FTP Cable, Solid Wire, AWG23: 21.15.0890 (100 m), 21.15.0891 (300 m);  
 ROLINE Cat.6 Surface Mount Wall Jack, shielded: 25.16.8392 (white);  
 ROLINE Cat.6 19" Patch Panel, 24 Ports, shielded: 26.11.0351 (light grey), 26.11.0361 (black);  
 ROLINE Cat.6 S/FTP Patch Cord, grey, 5 m: 21.51.0835.

Our in-house laboratory has tested this cable-plug combination, in a Channel of 100 meters, in compliance with Class E specifications.



**roline**<sup>®</sup>  
Designed for Professionals

Available April 2026

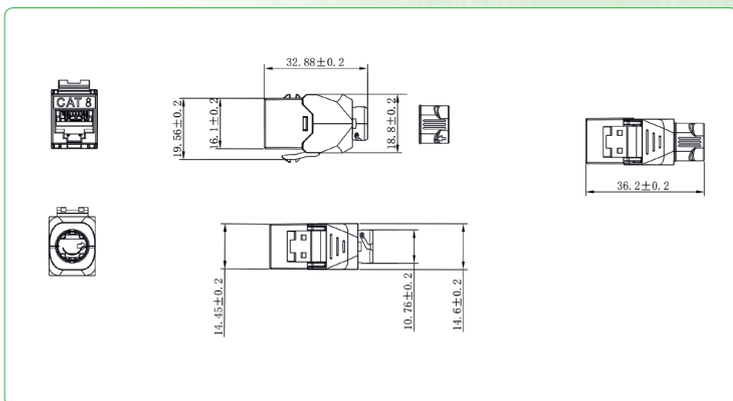
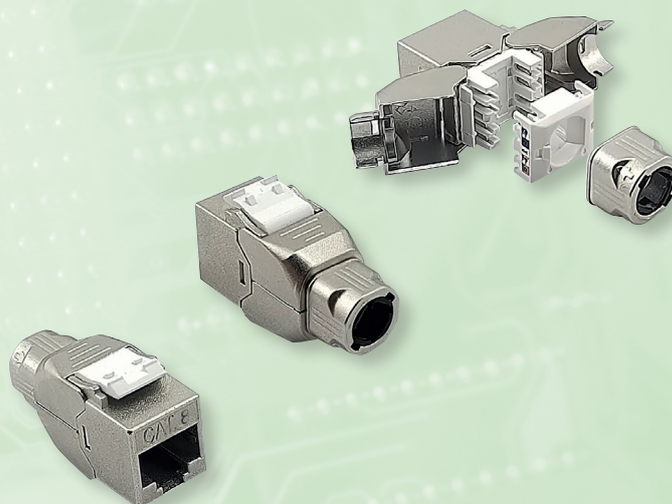
Length	grey	red	yellow	green	blue	black	white	orange	– P.U.
0.3 m	21.51.1310	21.51.1311	21.51.1312	21.51.1313	21.51.1314	21.51.1315	21.51.1316	21.51.1317	– 50
0.5 m	21.51.0830	21.51.1321	21.51.1322	21.51.1323	21.51.1324	21.51.1325	21.51.1326	21.51.1327	– 100
1 m	21.51.0831	21.51.1331	21.51.1332	21.51.1333	21.51.1334	21.51.1335	21.51.1336	21.51.1337	– 100
1.5 m	21.51.0823	21.51.0824	21.51.0825	21.51.0826	21.51.0827	21.51.0828	21.51.0829	21.51.0821	– 100
2 m	21.51.0832	21.51.1341	21.51.1342	21.51.1343	21.51.1344	21.51.1345	21.51.1346	21.51.1347	– 100
3 m	21.51.0833	21.51.1351	21.51.1352	21.51.1353	21.51.1354	21.51.1355	21.51.1356	21.51.1357	– 50
5 m	21.51.0835	21.51.1361	21.51.1362	21.51.1363	21.51.1364	21.51.1365	21.51.1366	21.51.1367	– 50
7 m	21.51.0837	21.51.1371	21.51.1372	21.51.1373	21.51.1374	21.51.1375	21.51.1376	21.51.1377	– 50
10 m	21.51.0840	21.51.1381	21.51.1382	21.51.1383	21.51.1384	21.51.1385	21.51.1386	21.51.1387	– 40
15 m	21.51.0845	21.51.1391	21.51.1392	21.51.1393	21.51.1394	21.51.1395	21.51.1396	21.51.1397	– 30
20 m	21.51.0850	21.51.1401	21.51.1402	21.51.1403	21.51.1404	21.51.1405	21.51.1406	21.51.1407	– 20

## ROLINE Keystone Jack, Cat.8 (Class I), Super Slim, RJ-45, STP, tool-free

### Cat.8 Keystones are ideal for use in 10 Gigabit Ethernet networks

Keystone in proven ROLINE quality!

- The ROLINE Cat.8 Keystones are ideal for use in Gigabit Ethernet networks
- Support data transfer rates up to 10/25/40 Gbit/s with a bandwidth of 2000 MHz
- Connect the cable to the Keystones via LSA connections without special tools- place the cable ends simply into the guides (with color coding), close and compress the module- the connection is ready for use
- The Keystone modules can be „latched“ into a 19“ module support rack, which is optionally available in black (26.11.0360) or light gray (26.11.0359).
- Dimensions (w / h / d): 14.6 x 18.8 x 36.2 mm (+/- 0.2 mm)
- Cable entrance diameter range: 6.0mm- 8.5mm
- Suitable for  
Solid cable:1/22AWG(0.65mm)-1/26AWG(0.4mm) Insulation diameter range (ID):1.1mm-1.6mm  
Stranded cable:22/7-26/7AWG Insulation diameter range (ID):1.1mm-1.6mm
- Wire coding scheme: EIA/TIA 568
- PoE compliant per IEEE 802.3af



Order-No. – P.U.

ROLINE Keystone Jack, Cat.8 (Class I), Super Slim, RJ-45, STP, tool-free, silver 26.11.0382 – 10

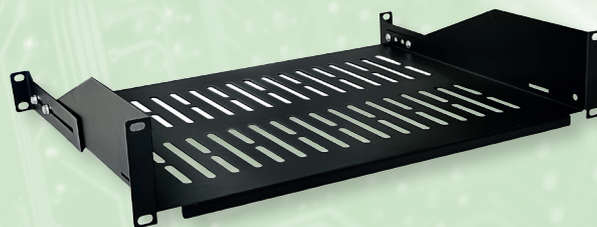
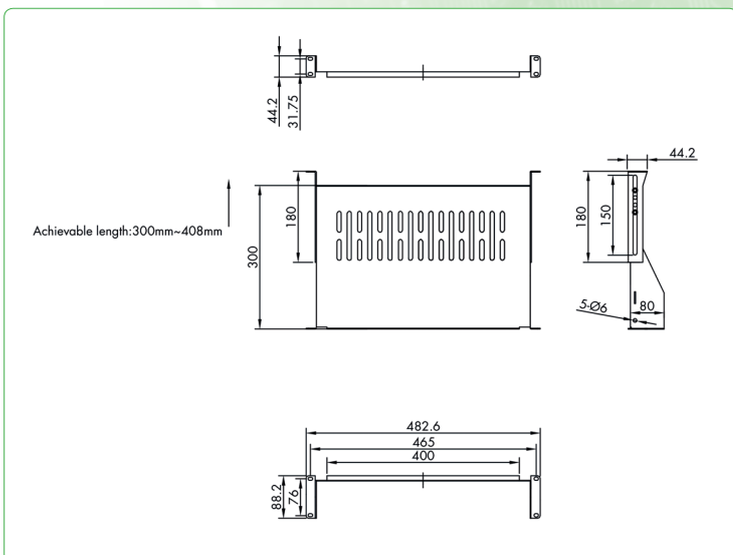
**roline**<sup>®</sup>  
Designed for Professionals

Available June 2026

## VALUE 19"- Fixed Shelf, 485 x 300mm, 2U, max. 25kg

### Mounting shelf for installation in 19-inch cabinets and wall-mounted enclosures

- 19" mounting shelf with a maximum load capacity of 25 kg when using angle brackets
- Suitable for cabinets and wall-mounted enclosures from 600 mm depth
- Angle brackets included
- Contents: Mounting shelf, mounting screws, angle brackets



Order-No. – P.U.

VALUE 19"-Fixed Shelf, 485 x 300mm, 2U, max. 25kg, black

26.99.0408 – 5

**Value**<sup>®</sup>

Available July 2026

NEW

# NEWSSHOP – New Products

## ROLINE Cat.6A (Class EA) Modular Plug, Easy Pass-through, unshielded

10 unshielded Cat. 6A modular plugs for network cabling - suitable for stranded and solid wire.

- Cat. 6A Modular Plugs, 8p8c
- Unshielded
- Gold plated contacts
- For solid and stranded wire
- Suitable for stranded and solid wire cables in AWG 24- 26 It can be used for the wire OD from  $\varnothing 0.96 - \varnothing 1.02$  mm
- With wire insertion aid
- Package unit 10 plugs
- Contents: 10 Modular Plugs



Order-No. – P.U.

ROLINE Cat.6A (Class EA) Modular Plug, Easy Pass-through, unshielded, for Solid/Stranded Wire, 10 pcs.

21.17.3147 – 5

**roline**<sup>®</sup>  
Designed for Professionals

Available June 2026

## ROLINE Cat.6A (Class EA) Modular Plug, Easy Pass-through, shielded

10 shielded Cat. 6A Modular Plugs for network cabling - suitable for stranded and solid wire.

- Cat. 6A Modular Plugs, 8p8c
- Shielded
- Gold plated contacts
- For solid and stranded wire
- Suitable for stranded and solid wire cables in AWG 24- 26 It can be used for the wire OD from  $\varnothing 0.96 - \varnothing 1.02$  mm
- With wire insertion aid
- Package unit 10 plugs
- Contents: 10 Modular Plugs



Order-No. – P.U.

ROLINE Cat.6A (Class EA) Modular Plug, Easy Pass-through, shielded, for Solid/Stranded Wire, 10 pcs.

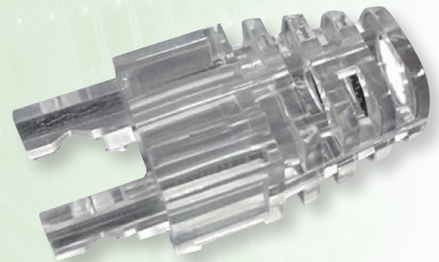
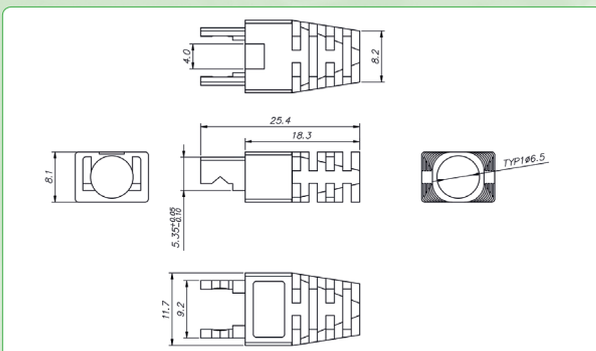
21.17.3146 – 5

**roline**<sup>®</sup>  
Designed for Professionals

Available June 2026

## ROLINE Boot for Easy Passthrough RJ45 Plug

- Kink protection hood for RJ-45
- To fit for jacket with OD < 6.5 mm
- The used materials enhance the durability of the boot
- Package unit 10 connectors / bag



Order-No. – P.U.

ROLINE Boot for Easy Passthrough RJ45 Plug, 10 pcs., transparent

12.01.1116 – 5

**roline**<sup>®</sup>  
Designed for Professionals

Available June 2026

## VALUE Crimper Tool for Easy Passthrough Modular Plug (21.17.3146/3147)

Solid metal pliers for cutting, stripping and crimping RJ45 plugs - adjustable for plugs with/without shield connection

- Works on shielded/unshielded easy-pass through 8P plugs (21.17.3146/3147)
- Full-cycle ratchet with safety release
- Blade-guard reduces injury during cutting and stripping operation
- Ergonomic non-slip dual-color grips enhance user comfort
- Crimp and cut the wires in one step
- Fast, reliable crimping tool
- Precision crimping tool and direct side crimping action provide more even, precise contact terminations across all Pins of the RJ45 connector.
- Compact, ergonomic design for natural, one-handed operation
- The blades are made of high-quality steel, are sharp and durable, and retain their sharpness



	Order-No.	-	P.U.
VALUE Crimper Tool for Easy Passthrough Modular Plug (21.17.3146/3147)	25.99.8795	-	5



Available June 2026

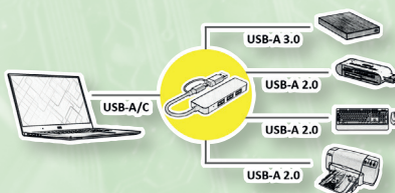
## VALUE Metal Hub, 4 Ports (1x USB-A 3.2Gen1 + 3x USB-A 2.0)

With this metal USB Hub, up to four USB devices can be connected to the USB port of a PC, regardless if the PC provides a USB Type A or a USB Type C port.

- Four USB Type A ports for connecting peripheral devices
- USB Type A or USB Type C host connection possible
- **1x port** - data transfer rates of up to 5 Gbit/s (USB 3.0/USB3.2 Gen1)
- **3x ports** - data transfer rates of up to 480 Mbit/s (compatible with USB2.0/1.1)
- Metal housing
- Plug & Play- no driver installation required
- USB cable for host connection, optionally with USB Type A or USB Type C plug

Note: According to the current specifications of USB.org we have adapted the technical data of our USB 3 products. The new designation for the already known USB specifications has been changed to USB 3.2 Gen 1 (formerly USB 3.0 / USB 3.1 Gen 1) and USB 3.2 Gen 2 (formerly USB 3.1 / USB 3.1 Gen 2).

- Contents: USB Hub and fixed USB Type A+C host connection cable



	Order-No.	-	P.U.
VALUE Metal Hub, 4 Ports (1x USB-A 3.2Gen1 + 3x USB-A 2.0), Type A+C host connection cable	12.99.1145	-	10



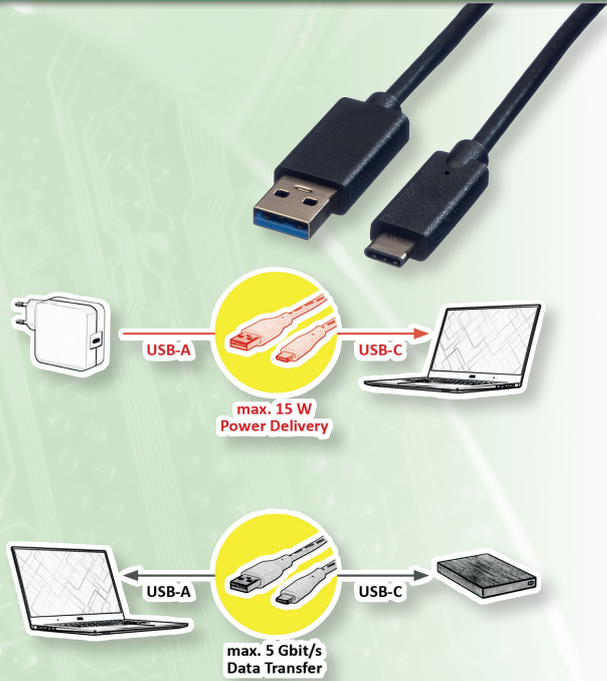
Available June 2026

## ROLINE USB 3.2 Gen 1 Cable, A-C, M/M

USB 3.0 / USB 3.2 Gen 1 cables enable data transfer of up to 5 Gbit/s.

- Improved data encoding for more efficient data transfer leading to higher through-put
- Compatible with existing USB 3.0 / USB 3.2 Gen 1 software stacks and device protocols
- Works with both existing 5 Gbit/s USB 3.0 / USB 3.2 Gen 1 hubs and devices, as well as USB 2.0 products
- The USB Type-C defines a small reversible-plug connector for USB 3.0 / USB 3.2 Gen 1 devices
- The Type-C plug can be used at both host and device side, replacing multiple Type-B and Type-A connectors and cables
- Data transfer rates up to 5 Gbit/s
- Type: A-C

Note: According to the current specifications of USB.org we have adapted the technical data of our USB 3 products. The new designation for the already known USB specifications has been changed to USB 3.2 Gen 1 (formerly USB 3.0 / USB 3.1 Gen 1) and USB 3.2 Gen 2 (formerly USB 3.1 / USB 3.1 Gen 2).



	Order-No.	– P.U.
ROLINE USB 3.2 Gen 1 Cable, A-C, M/M, black, 2 m	11.02.9007	– 10
ROLINE USB 3.2 Gen 1 Cable, A-C, M/M, black, 3 m	11.02.9008	– 10

**roline**<sup>®</sup>  
Designed for Professionals

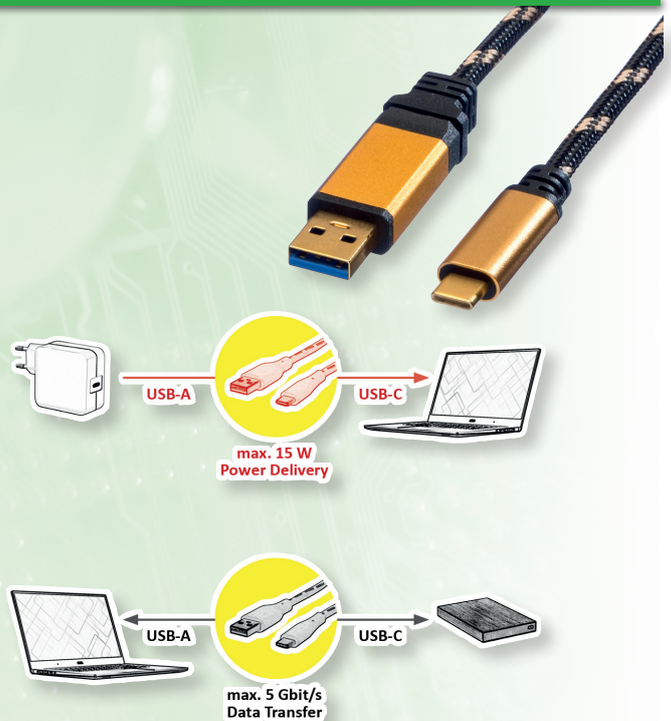
Available June 2026

## ROLINE GOLD USB 3.2 Gen 1 Cable, A-C, M/M

- Improved data encoding for more efficient data transfer leading to higher through-put
- Compatible with existing USB 3.0 / USB 3.2 Gen 1 software stacks and device protocols
- Works with both existing 5 Gbit/s USB 3.0 / USB 3.2 Gen 1 hubs and devices, as well as USB 2.0 products
- Type: A-C

ROLINE GOLD- Top quality without any compromises! Cables in ROLINE GOLD quality come with high quality shielding and gilded contacts for contact safety even at high plug-in cycles. The plugs are gold coated to enhance their contact durability. Nylon-reinforced outer material in golden/black provides a better stability and gives the cable a stunning look.

Note: According to the current specifications of USB.org we have adapted the technical data of our USB 3 products. The new designation for the already known USB specifications has been changed to USB 3.2 Gen 1 (formerly USB 3.0 / USB 3.1 Gen 1) and USB 3.2 Gen 2 (formerly USB 3.1 / USB 3.1 Gen 2).



	Order-No.	– P.U.
ROLINE GOLD USB 3.2 Gen 1 Cable, A-C, M/M, 2 m	11.02.9093	– 10
ROLINE GOLD USB 3.2 Gen 1 Cable, A-C, M/M, 3 m	11.02.9094	– 10

**roline**<sup>®</sup>  
Designed for Professionals

Available June 2026

## ROLINE GREEN USB 3.2 Gen 1 Cable, A-C, M/M

- Improved data encoding for more efficient data transfer leading to higher through-put
- Compatible with existing USB 3.0 / USB 3.2 Gen 1 software stacks and device protocols
- Works with both existing 5 Gbit/s USB 3.0 / USB 3.2 Gen 1 hubs and devices, as well as USB 2.0 products
- The USB type-C defines a new small reversible-plug connector for USB 3.0 / USB 3.2 Gen 1 devices
- The type-C plug can be used at both host and device side, replacing multiple type-B and type-A connectors and cables
- Data transfer rates up to 5 Gbit/s
- Type: A-C

ROLINE GREEN products are marked only with a paper tag and build with halogen-free TPE material, without plastic bags and without plastic cable straps for use in eco-friendly environments.

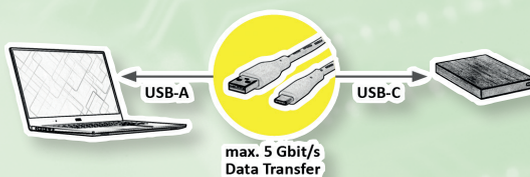
Note: According to the current specifications of USB.org we have adapted the technical data of our USB 3 products. The new designation for the already known USB specifications has been changed to USB 3.2 Gen 1 (formerly USB 3.0 / USB 3.1 Gen 1) and USB 3.2 Gen 2 (formerly USB 3.1 / USB 3.1 Gen 2).

- Contents: Cable without plastic bag, only marked with a paper label



Available June 2026

	Order-No.	– P.U.
ROLINE GREEN USB 3.2 Gen 1 Cable, A-C, M/M, black, 2 m	11.44.9012	– 10
ROLINE GREEN USB 3.2 Gen 1 Cable, A-C, M/M, black, 3 m	11.44.9013	– 10



## ROLINE RM USB 3.2 Gen 1 Cable, A-C, M/M

**ROLINE RECYCLED MATERIAL USB charging and connection cables for smartphones or tablets in SuperSpeed quality allow transmission at up to 5 Gbit/s.**

- USB 3.0 / USB 3.2 Gen 1 cable in high quality with improved shielding
- Data transfer rate up to 5 Gbit/s
- Gold-plated contacts for low wear with high mating cycles
- Works with both existing 5 Gbit/s USB 3.0 / USB 3.2 Gen 1 hubs and devices, as well as USB 2.0 products

ROLINE RECYCLED MATERIAL products consist of more than 50% recycled materials. The packaging is even made from 100% recycled material.

Note: According to the current specifications of USB.org we have adapted the technical data of our USB 3 products. The new designation for the already known USB specifications has been changed to USB 3.2 Gen 1 (formerly USB 3.0 / USB 3.1 Gen 1) and USB 3.2 Gen 2 (formerly USB 3.1 / USB 3.1 Gen 2).



**roline**  
recycled material



rm > 50%

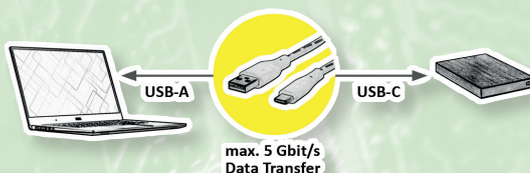


rm = 100%

Available June 2026



	Order-No.	– P.U.
ROLINE RM USB 3.2 Gen 1 Cable, A-C, M/M, black, 2 m	11.45.9012	– 10
ROLINE RM USB 3.2 Gen 1 Cable, A-C, M/M, black, 3 m	11.45.9013	– 10



**NEW**

# NEWSHOP – New Products

## ROLINE Type C - HDMI Adapter, M/F, 8K60

Connect a monitor or projector with HDMI interface to your MacBook, Ultrabook, notebook/laptop or PC with USB Type C port - with a maximum resolution of up to 7680x4320@60Hz!

- USB Type C to HDMI Cableadapter
- Connect your device with USB-C port to any HDMI display or projector
- This adapter allows you to mirror or extend your display to any HDMI-enabled TV or display
- Portable design
- No power adapter required
- Connectors: HDMI Female and Type C Male
- Cable length: ca. 13 cm

Remark: Support of „Alternate Mode (DP Alt Mode)“ required



**roline**<sup>®</sup>  
Designed for Professionals

Available May 2026

Order-No. – P.U.

ROLINE Type C - HDMI Adapter, M/F, 8K60, 0.13 m

12.03.3234 – 10

## ROLINE Type C - DP Adapter, M/F, 8K60

Connect a monitor or projector with DP interface to your MacBook, Ultrabook, notebook/laptop or PC with USB Type C port - with a maximum resolution of up to 7680x4320 @60Hz!

- USB Type C to DP Cableadapter
- Connect your device with USB-C port to any DP display or projector
- This adapter allows you to mirror or extend your display to any DP-enabled TV or display
- Portable design
- No power adapter required
- Connectors: DP Female and Type C Male
- Cable length: ca. 13 cm

Remark: Support of „Alternate Mode (DP Alt Mode)“ required



**roline**<sup>®</sup>  
Designed for Professionals

Available May 2026

Order-No. – P.U.

ROLINE Type C - DP Adapter, M/F, 8K60, 0.13 m

12.03.3235 – 10

## ROLINE DP-HDMI Adapter, M/F, 8K60

DisplayPort to HDMI adapter for connecting a graphics card with DP to a monitor with HDMI connection - with a resolution of up to 7680x4320 @60Hz!

- DisplayPort to HDMI Plug Adapter to connect an HDMI cable to a DisplayPort socket of the graphics card
- Active adapter with DisplayPort connector and HDMI socket
- DisplayPort v1.4 with resolutions up to 7680x4320 @60Hz
- Note: The DisplayPort HDMI adapter only works in one direction: the DisplayPort connector can only be used on the data source side (e.g. graphics card)



**roline**<sup>®</sup>  
Designed for Professionals

Available May 2026

Order-No. – P.U.

ROLINE 8K Adapter, DP-HDMI, M/F

12.03.3159 – 10

## ROLINE GREEN DisplayPort Cable, v2.1, 10K@60Hz

10K 4320p

**ROLINE GREEN DisplayPort Cable with DP connection on both sides for connecting an Ultrabook, Notebook/Laptop or PC to a monitor, TV or projector - for screen transmissions in excellent quality with resolutions of up to 10240x4320@60Hz!**

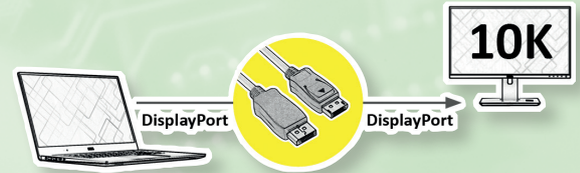
- DisplayPort is a universal connection standard for the transmission of picture and sound signals, widely known and appreciated in computer, industry and modern house wiring. Applications include mainly the connection of monitors or projectors to computers, notebooks/laptops, ultrabooks, NUCs and similar devices.
- The connector requires less space than VGA or DVI and is therefore more suitable for portable devices for two connectors on a graphics card (on one slot plate).
- DisplayPort v2.1 supports Display Stream Compression 1.2a (DSC), Forward Error Correction and the HDR10 standard.
- DP v2.1 can reach a maximum resolution of 10K (10240x4320) @60Hz or 4K (3840x2160) @120Hz
- The practical plug design prevents the cable from slipping out of the DisplayPort socket and guarantees a stable audio and video transmission.
- Compliant DP v2.1 (max. 10240 x 4320 @60Hz)

ROLINE GREEN products are marked only with a paper tag and build with halogen-free TPE material, without plastic bags and without plastic cable straps for use in eco-friendly environments.

Remark: Product similar to picture



Available June 2026



Order-No. – P.U.

ROLINE GREEN DisplayPort Cable, v2.1, 10K@60Hz, 54Gbit/s, UHBR13.5, DP-DP, M/M, black, 1 m	11.44.6020	– 10
ROLINE GREEN DisplayPort Cable, v2.1, 10K@60Hz, 54Gbit/s, UHBR13.5, DP-DP, M/M, black, 2 m	11.44.6022	– 10
ROLINE GREEN DisplayPort Cable, v2.1, 10K@60Hz, 54Gbit/s, UHBR13.5, DP-DP, M/M, black, 3 m	11.44.6023	– 10

## ROLINE GREEN DisplayPort Cable, v2.1, 16K@60Hz

16K 8640p

**ROLINE GREEN DisplayPort Cable with DP connection on both sides for connecting an Ultrabook, Notebook/Laptop or PC to a monitor, TV or projector - for screen transmissions in excellent quality with resolutions of up to 15360x8640 @60Hz!**

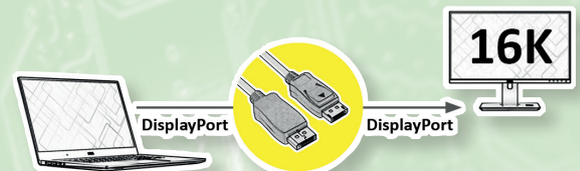
- DisplayPort is a universal connection standard for the transmission of picture and sound signals, widely known and appreciated in computer, industry and modern house wiring. Applications include mainly the connection of monitors or projectors to computers, notebooks/laptops, ultrabooks, NUCs and similar devices.
- The connector requires less space than VGA or DVI and is therefore more suitable for portable devices for two connectors on a graphics card (on one slot plate).
- DisplayPort v2.1 supports Display Stream Compression 1.2a (DSC), Forward Error Correction and the HDR10 standard.
- DP v2.1 can reach a maximum resolution of 16K (15360x8640 @60Hz) or 4K (3840x2160) @120Hz
- The practical plug design prevents the cable from slipping out of the DisplayPort socket and guarantees a stable audio and video transmission.
- Compliant DP v2.1 (max. 15360x8640 @60Hz)

ROLINE GREEN products are marked only with a paper tag and build with halogen-free TPE material, without plastic bags and without plastic cable straps for use in eco-friendly environments.

Remark: Product similar to picture



Available June 2026



Order-No. – P.U.

ROLINE GREEN DisplayPort Cable, v2.1, 16K@60Hz, 80Gbit/s, UHBR20, DP-DP, M/M, black, 1 m	11.44.6025	– 10
ROLINE GREEN DisplayPort Cable, v2.1, 16K@60Hz, 80Gbit/s, UHBR20, DP-DP, M/M, black, 2 m	11.44.6026	– 10
ROLINE GREEN DisplayPort Cable, v2.1, 16K@60Hz, 80Gbit/s, UHBR20, DP-DP, M/M, black, 3 m	11.44.6027	– 10

NEW

# NEWS SHOP – New Products

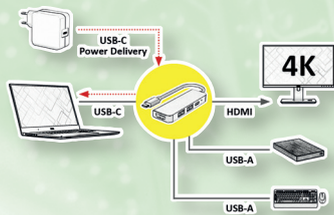
## VALUE USB - C Dock, 4-in-1, 1x HDMI 4K30, 1x USB3.2Gen1 A, 1x USB2.0 A, 1x Type C (Power Delivery 100W)

Connect your Macbook, Ultrabook, Notebook/Laptop or PC with USB Type C dockingstation to a HDMI display or projector (with a maximum resolution of up to 3840x2160@30Hz) and another device, e.g. an external harddisk, to the additional USB Type A Port, while charging your device simultaneously over the Type C PD port!

- USB Type C to HDMI dockingstation for MacBook, Ultrabook, Notebook/Laptop or PC
- Connect your device with USB Type C port to any HDMI display or projector
- This adapter allows you to mirror or extend your display to your HDMI-enabled TV or display
- Maximum resolution: 3840x2160 @30Hz (HDMI port)
- Portable design
- No power adapter required
- 1x USB3.2 Gen 1 (5Gbit/s) / 1x USB2.0 (480Mbit/s)
- USB Type C PD: Power Delivery Function for charging of devices via the additional Type C connection (100W)
- Connectors: HDMI Female and Type C Male; additionally, 2x USB A F
- Cable length: ca. 10 cm

Remark: Support of „Alternate Mode (DP Alt Mode)“ required

Note: According to the current specifications of USB.org we have adapted the technical data of our USB 3 products. The new designation for the already known USB specifications has been changed to USB 3.2 Gen 1 (formerly USB 3.0 / USB 3.1 Gen 1) and USB 3.2 Gen 2 (formerly USB 3.1 / USB 3.1 Gen 2).



Order-No. – P.U.  
12.99.1146 – 10

Available June 2026

VALUE USB - C Dock, 4-in-1, 1x HDMI 4K30, 1x USB3.2Gen1 A, 1x USB2.0 A, 1x Type C (Power Delivery 100W)

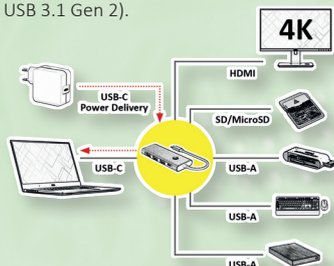
## VALUE USB - C Dock, 7-in-1, 1x HDMI 4K60, 3x USB3.2Gen1 A, 1x SD/microSD, 1x Type C (Power Delivery 100W)

Connect your Macbook, Ultrabook, Notebook/Laptop or PC with a USB Type C dockingstation to a HDMI display or projector (with a maximum resolution of up to 3840x2160@60Hz) and another device, e.g. an external harddisk, to one of the 3 additional USB Type A Ports, while charging your device simultaneously over the Type C PD port!

- USB 3.1 Type C to HDMI dockingstation for MacBook, Ultrabook, Notebook/Laptop or PC
- Connect your device with USB Type C port to any HDMI display or projector
- This adapter allows you to mirror or extend your display to your HDMI-enabled TV or display
- Maximum resolution: 3840x2160 @60Hz (HDMI port)
- Portable design
- No power adapter required
- 3xUSB3.2 Gen 1 (5Gbit/s)
- SD/TF Card Reader Note: SD/TF cannot be supported at the same time
- USB Type C PD: Power Delivery Function for charging of devices via the additional Type C connection (100W)
- Connectors: HDMI Female and Type C Male; additionally, 3x USB 3.0 A F
- Cable length: ca. 10 cm

Remark: Support of „Alternate Mode (DP Alt Mode)“ required

Note: According to the current specifications of USB.org we have adapted the technical data of our USB 3 products. The new designation for the already known USB specifications has been changed to USB 3.2 Gen 1 (formerly USB 3.0 / USB 3.1 Gen 1) and USB 3.2 Gen 2 (formerly USB 3.1 / USB 3.1 Gen 2).



Order-No. – P.U.  
12.99.1144 – 5

Available June 2026

VALUE USB - C Dock, 7-in-1, 1x HDMI 4K60, 3x USB3.2Gen1 A, 1x SD/microSD, 1x Type C (Power Delivery 100W)

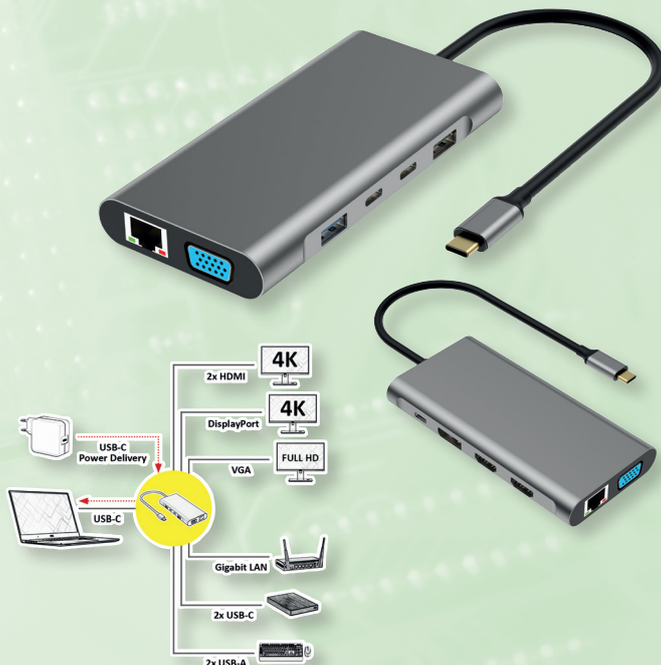
## VALUE USB - C Dock, 10-in-1, 1x HDMI+DP 4K60, 1x HDMI 4K30, 1x VGA(1080P), 1x GbE, 2x USB3.2Gen1 A, 1x C, 1x Type C (Power Delivery 100W)

Connect your Macbook, Ultrabook, Notebook/Laptop or PC with a USB Type C dockingstation to a HDMI/DP display or projector (with a maximum resolution of up to 3840x2160 @60Hz) and another device, e.g. an external harddisk, to the additional USB Type A Port, while charging your device simultaneously over the Type C PD port!

- USB 3.1 Type C to HDMI/DP/VGA dockingstation for MacBook, Ultrabook, Notebook/Laptop or PC
- Connect your device with USB Type C port to any HDMI/DP/VGA display or projector
- This adapter allows you to mirror or extend your display to your HDMI-enabled TV or display
- Maximum resolution: 3840x2160@60Hz (HDMI + DP port), 3840x2160@30Hz (HDMI port), 1920x1080 (VGA port)
- 1x Gigabit Ethernet port (GbE- 1000Mbit/s)
- Portable design
- No power adapter required
- 2xUSB3.2 Gen 1 (5Gbit/s) + 1x USB-C 2.0 (480Mbit/s)
- USB Type C PD: Power Delivery Function for charging of devices via the additional Type C connection (100W)
- Connectors: HDMI / DP / VGA Female and Type C Male; additionally, 2x USB 3.0 A F and 2x USB Type C F
- Cable length: ca. 10 cm

Remark: Support of „Alternate Mode (DP Alt Mode)“ required

Note: According to the current specifications of USB.org we have adapted the technical data of our USB 3 products. The new designation for the already known USB specifications has been changed to USB 3.2 Gen 1 (formerly USB 3.0 / USB 3.1 Gen 1) and USB 3.2 Gen 2 (formerly USB 3.1 / USB 3.1 Gen 2).



Order-No.	P.U.
VALUE USB - C Dock, 10-in-1, 1x HDMI+DP 4K60, 1x HDMI 4K30, 1x VGA(1080P), 1x GbE, 2x USB3.2Gen1 A, 1x C, 1x Type C (Power Delivery 100W)	12.99.1147 – 2



Available June 2026

## VALUE USB - C Dock, 11-in-1, 1x HDMI 4K30, 1x VGA (1080P), 1x GbE, 3x USB3.2Gen1 A, 1x C, 1x Type C (PD 100W), 1x SD/microSD

Connect your Macbook, Ultrabook, Notebook/Laptop or PC with a USB Type C dockingstation to a HDMI display or projector (with a maximum resolution of up to 3840x2160 @30Hz) and another device, e.g. an external harddisk, to the additional USB Type A Port, while charging your device simultaneously over the Type C PD port!

- USB 3.1 Type C to HDMI/VGA dockingstation for MacBook, Ultrabook, Notebook/Laptop or PC
- Connect your device with USB Type C port to any HDMI/VGA display or projector
- This adapter allows you to mirror or extend your display to your HDMI-enabled TV or display
- Maximum resolution: 3840x2160 @30Hz (HDMI port), 1920x1080 (VGA port)
- 1x Gigabit Ethernet port (GbE- 1000Mbit/s)
- Portable design
- No power adapter required
- 3xUSB3.2 Gen 1 (5Gbit/s) + 1x USB-C 2.0 (480Mbit/s)
- SD/TF Card Reader Note: SD/TF cannot be supported at the same time
- USB Type C PD: Power Delivery Function for charging of devices via the additional Type C connection (100W)
- Connectors: HDMI / VGA Female and Type C Male; additionally, 3x USB 3.0 A F and 1x USB Type C F
- Cable length: ca. 10 cm

Remark: Support of „Alternate Mode (DP Alt Mode)“ required

Note: According to the current specifications of USB.org we have adapted the technical data of our USB 3 products. The new designation for the already known USB specifications has been changed to USB 3.2 Gen 1 (formerly USB 3.0 / USB 3.1 Gen 1)

1) and USB 3.2 Gen 2 (formerly USB 3.1 / USB 3.1 Gen 2).



Order-No.	P.U.
VALUE USB - C Dock, 11-in-1, 1x HDMI 4K30, 1x VGA (1080P), 1x GbE, 3x USB3.2Gen1 A, 1x C, 1x Type C (Power Delivery 100W), 1x SD/microSD	12.99.1143 – 5



Available June 2026

NEW

# NEWSSHOP – New Products

**VALUE USB - C Dock, 16-in-1, 2x HDMI 4K60, 1x DP 4K60, 1x GbE, 5x USB A, 2x USB C, 1x Type C PD 100W, 1x SD/microSD, 1x Audio**

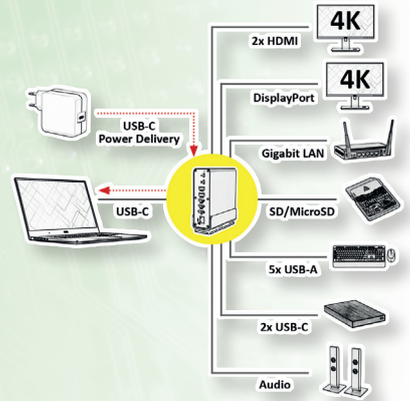
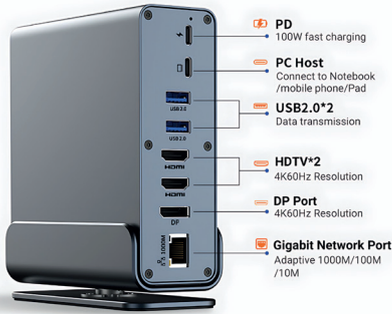
Connect your Macbook, Ultrabook, Notebook/Laptop or PC with USB Type C dockingstation to a HDMI/DP display or projector (with a maximum resolution of up to 3840x2160@60Hz) and another device, e.g. an external harrdisk, to one of the additional USB Type A Ports, while charging your device simultaneously over the Type C PD port!

- USB 3.1 Type C to HDMI/DP docking station for MacBook, Ultrabook, Notebook/Laptop or PC
- Connect your device with USB Type C port to any HDMI/DisplayPort display or projector
- This adapter allows you to mirror or extend your display to your HDMI-enabled TV or display
- Maximum resolution: 3840x2160 @60Hz (2x HDMI port / 1x DP Port)
- 1x Gigabit Ethernet port (GbE- 1000Mbit/s)
- 2x A USB3.2 Gen2 (10Gbit/s) + 2x USB3.2 Gen1 A+C (5Gbit/s) + 2x USB A 2.0 (480Mbit/s) + 1x C USB3.2 Gen2(10Gbit/s)
- 1x SD/TF Card Reader
- USB Type C PD: Power Delivery Function for charging of devices via the additional Type C connection (100W)
- Swivel stand (rubberized bottom) for setting up the docking station

Remark: Support of „Alternate Mode (DP Alt Mode)“ required

Note: According to the current specifications of USB.org we have adapted the technical data of our USB 3 products. The new designation for the already known USB specifications has been changed to USB 3.2 Gen 1 (formerly USB 3.0 / USB 3.1 Gen 1) and USB 3.2 Gen 2 (formerly USB 3.1 / USB 3.1 Gen 2).

## 15-in-1 Multifunctional Expansion



Order-No. – P.U.



VALUE USB - C Dock, 16-in-1, 2x HDMI 4K60, 1x DP 4K60, 1x GbE, 5x USB A, 2x USB C, 1x Type C (Power Delivery 100W), 1x SD/microSD, 1x Audio

12.99.1142 – 2

Available June 2026

## ROLINE Cable USB4 2.0, Flat, Straight-90° Angled

80Gbit/s

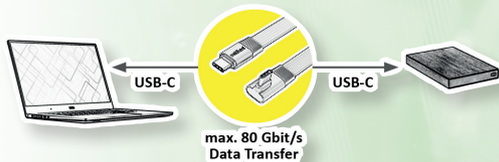
240W  
48V / 5A

High-quality full-featured USB4 2.0 Cable with the reversible USB Type-C connector on both ends for data transfer rates of up to 80 Gbit/s and USB Power Delivery up to 240 W (48V / 5A).

- Flat design
- Full-featured USB4 2.0 cable with improved shielding
- Very flexible thanks to the TPE cable jacket
- With the reversible Type-C connector at both ends
- Gold-plated contacts for low wear at high plugging cycles
- Resolution up to single 8K@60Hz or dual 4K@60Hz
- Suitable for data transfer rates of up to 80 Gbit/s
- Supports USB Power Delivery up to 240 W (48V / 5A)
- Straight-90° Angled

The major benefits of the USB4 includes faster transfer speeds (up to 40 Gbit/s), a better management of video bandwidth (using a process called „protocol tunneling“ that sends DisplayPort, PCIe and USB packets at the same time while allocating bandwidth accordingly) and optional compatibility with Thunderbolt 3 products.

- Contents: USB4 cable



**roline**<sup>®</sup>  
Designed for Professionals

Order-No. – P.U.  
11.02.9098 – 20

ROLINE Cable USB4 2.0, Flat, Straight-90° Angled, with Emark, C-C, M/M, 8K UHD-2, 80Gbit/s, 240W, black, 0.8 m

Available May 2026

## ROLINE Cable USB4 2.0, Flat, Straight-90° Angled

80Gbit/s

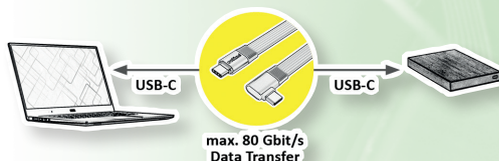
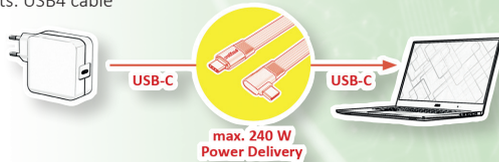
240W  
48V / 5A

High-quality full-featured USB4 2.0 Cable with the reversible USB Type-C connector on both ends for data transfer rates of up to 80 Gbit/s and USB Power Delivery up to 240 W (48V / 5A).

- Flat design
- Full-featured USB4 2.0 cable with improved shielding
- Very flexible thanks to the TPE cable jacket
- With the reversible Type-C connector at both ends
- Gold-plated contacts for low wear at high plugging cycles
- Resolution up to single 8K@60Hz or dual 4K@60Hz
- Suitable for data transfer rates of up to 80 Gbit/s
- Supports USB Power Delivery up to 240 W (48V / 5A)
- Straight-90° Angled

The major benefits of the USB4 includes faster transfer speeds (up to 40 Gbit/s), a better management of video bandwidth (using a process called „protocol tunneling“ that sends DisplayPort, PCIe and USB packets at the same time while allocating bandwidth accordingly) and optional compatibility with Thunderbolt 3 products.

- Contents: USB4 cable



**roline**<sup>®</sup>  
Designed for Professionals

Order-No. – P.U.  
11.02.9099 – 20

ROLINE Cable USB4 2.0, Flat, Straight-90° Angled, with Emark, C-C, M/M, 8K UHD-2, 80Gbit/s, 240W, black, 0.13 m

Available May 2026

NEW

# NEWSHOP – New Products

## ROLINE Cable USB4 2.0, Flat, Straight-270° Angled

80Gbit/s

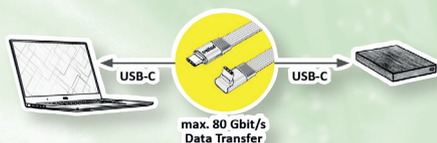
240W  
48V / 5A

High-quality full-featured USB4 2.0 Cable with the reversible USB Type-C connector on both ends for data transfer rates of up to 80 Gbit/s and USB Power Delivery up to 240 W (48V / 5A).

- Flat design
- Full-featured USB4 2.0 cable with improved shielding
- Very flexible thanks to the TPE cable jacket
- With the reversible Type-C connector at both ends
- Gold-plated contacts for low wear at high plugging cycles
- Resolution up to single 8K@60Hz or dual 4K@60Hz
- Suitable for data transfer rates of up to 80 Gbit/s
- Supports USB Power Delivery up to 240 W (48V / 5A)
- Straight-270° Angled

The major benefits of the USB4 includes faster transfer speeds (up to 40 Gbit/s), a better management of video bandwidth (using a process called „protocol tunneling“ that sends DisplayPort, PCIe and USB packets at the same time while allocating bandwidth accordingly) and optional compatibility with Thunderbolt 3 products.

- Contents: USB4 cable



**roline**<sup>®</sup>  
Designed for Professionals

Available May 2026

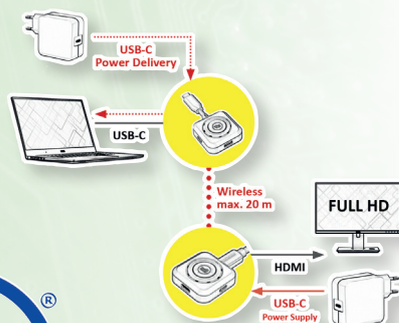
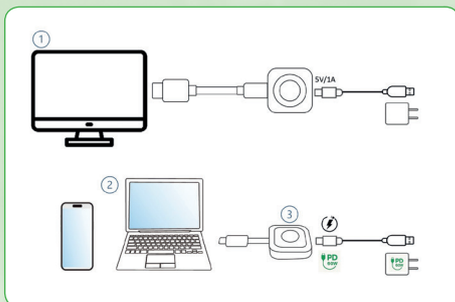
Order-No. – P.U.

ROLINE Cable USB4 2.0, Flat, Straight-270° Angled, with Emark, C-C, M/M, 8K UHD-2, 80Gbit/s, 240W, black, 0.8 m 11.02.9097 – 20

## VALUE Wireless Audio/Video System, C – HDMI

- Designed for meetings, presentations, classrooms, and home entertainment.
- The devices are connected via USB C and HDMI. The devices enable wireless transmission of the HDMI signal between transmitter and receiver over a distance of up to 10m.
- Integrates a powerful video encoder/decoder and a 5 GHz WLAN module with highly sensitive antennas for high-performance screen mirroring.
- Transmits an audio/video signal wirelessly
- Audio/video transmission up to 10m distance between source and display device
- Resolution: Supports Full HD (1920x1080 @60Hz)
- Simply connect the USB-C transmitter to your laptop and enjoy one-click sharing
- Color: white
- Solves the common problem of laptops being too far away from an interactive white-board (IWB) or interactive flat panel (IFP) for conventional HDMI cables to reach.
- With IEEE 802.11n 5GHz 1T1R Wifi
- Wi-Fi Security: Up to WPA3-Personal
- Supports Screen Mirror/ Extend (Windows/macOS/ iOS/Android)
- The transmitter (TX) is a Type-C with DP-Alt required for System or SmartPhone

- Fast charging of Notebook/ Tablet/ Smart Phone via the transmitter that supports USB-C Power Delivery
- Contents: Transmitter, receiver, manual



**Value**<sup>®</sup>

Available June 2026

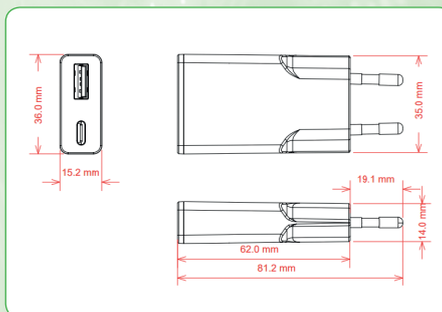
Order-No. – P.U.

VALUE Wireless Audio/Video System, C - HDMI, 10 m 14.99.3417 – 10

## VALUE USB Wall Charger, EU Plug, 2x Ports (A+C), 20W /30W

**2-ports USB charger, 1x Type A + 1x Type C with maximum 20W/30W for powering a smartphone/tablet, external SSD/HDD or other devices**

- For charging or as a power supply from a device via its USB input
- Perfect supplement for your Wireless Charger, as the scope of delivery often does not include plug-in power supplies
- Suitable, for example, for smartphone/tablet, external SSD/HDD enclosures and other devices
- Quick Charge 3.0/ Type-C (PD) supported
- Multi-Protection: Over Current / Short Circuit / Over Voltage / Overheat Protection
- Plug-in power supply with two USB outputs, type A+C socket



### Technical data

Description	19.99.1110	19.99.1111
<b>Input Voltage:</b>	100- 240V AC, 50- 60Hz	100- 240V AC, 50- 60Hz
<b>Output USB-C:</b>	3.3-11V/3A, 3.3-16V/1.8A (PPS)	3.3-11V/3A, 3.3-16V/2A (PPS)
	5V 3A, 9V 2.22A, 12V 1.67A (20W max.)	5V 3A, 9V 3A, 12V 2.5A, 15V 2A, 20V 1.5A (30W max.)
<b>Output USB-A:</b>	5V 3A, 9V 2A, 12V 1.5A (18W max.)	5V 3A, 9V 2A, 12V 1.5A (18W max.)
<b>Output USB-A+USB-C:</b>	5V 3A (15W max.)	5V 3A (15W max.)
<b>Output Power:</b>	20W	30W
<b>Dimensions (HxDxW):</b>	81.2x35x15.3 mm	81.2x35x15.3 mm

	Order-No.	- P.U.
VALUE USB Wall Charger, EU Plug, 2x Ports (A+C), 20W, white	19.99.1110	- 10
VALUE USB Wall Charger, EU Plug, 2x Ports (A+C), 30W, white	19.99.1111	- 10



Available June 2026

## VALUE USB Wall Charger, EU/US Plug, 2x Ports (A+C), 65W

**2-ports USB charger, 1x Type A + 1x Type C with maximum 65W for powering a smartphone/tablet, external SSD/HDD or other devices**

- For charging or as a power supply from a device via its USB input
- Perfect supplement for your Wireless Charger, as the scope of delivery often does not include plug-in power supplies
- **Removable EU plug**
- Suitable, for example, for smartphone/tablet, external SSD/HDD enclosures and other devices
- Quick Charge 3.0/ Type-C (PD) supported
- Multi-Protection: Over Current / Short Circuit / Over Voltage / Overheat Protection

### Technical data

- Plug-in power supply with two USB outputs, type A+C socket
- Input voltage: 100- 240V AC, 50- 60Hz
- Output USB-C: 3.3-11V/3A, 3.3-16V/2A (PPS)  
5V 3A, 9V 3A, 12V 2.5A, 15V 2A, 20V 1.5A (30W Max)
- Output USB-A: 5V 3A, 9V 2A, 12V 1.5A (18W Max)
- Output USB-A+USB-C: 5V3A (15W Max)
- Output power: 65W
- Dimensions: 81.2x35x15.3 mm



Available June 2026

	Order-No.	- P.U.
VALUE USB Wall Charger, EU/US Plug, 2x Ports (A+C), 65W, white	19.99.1112	- 10

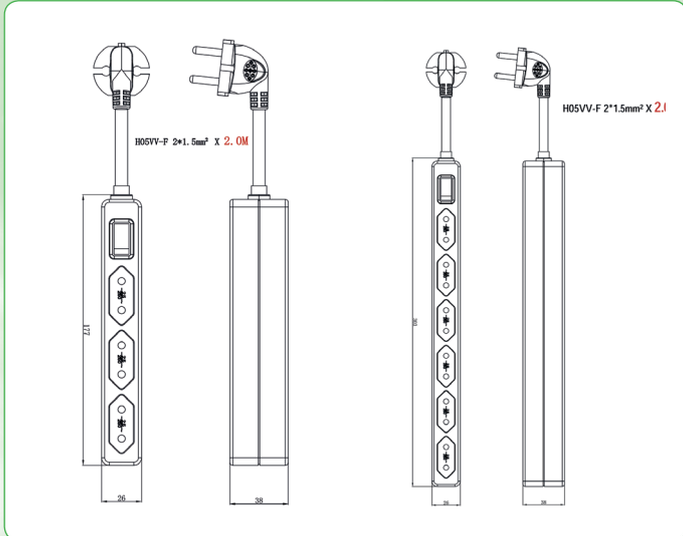
NEW

# NEWS SHOP – New Products

## VALUE Power Strip 2-PIN Euro Type, 3/6-way, with Switch

### Power Strip with 3x or 6x 2-pin Euro Type sockets.

- 3/6-way power strip with plastic housing
- Equipped with three/six 2-pin Euro Type AC sockets
- Input voltage: AC 250V 60Hz
- Three/six AC socket output: AC 250V/2,5A
- 1.5m supply cable with low-profile angled safety plug for easy unplugging
- Colour: white



Order-No. – P.U.

VALUE Power Strip 2-PIN Euro Type, 3-way, with Switch, 1.5 m

19.99.0971 – 10

VALUE Power Strip 2-PIN Euro Type, 6-way, with Switch, 1.5 m

19.99.0972 – 10

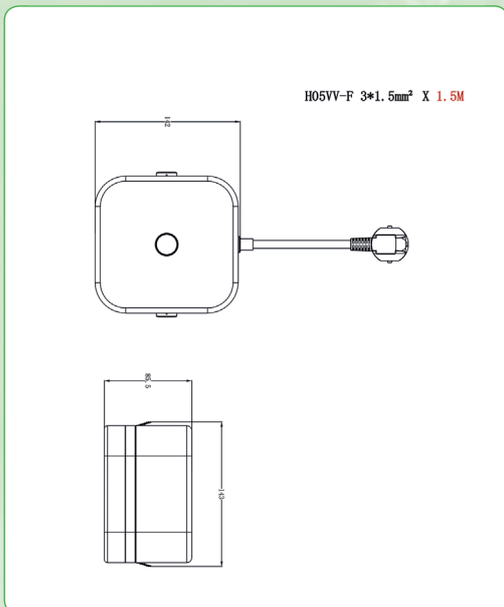
# Value®

Available June 2026

## VALUE Power Strip, 4-way, with Switch and Removable Protective Cover

### VALUE Power Strip with 4 German Type Sockets and removable protective cover.

- 4-way power strip with plastic housing
- With switch in the center
- 1.5m supply cable with low-profile angled safety plug for easy unplugging
- Cable management
- Colour: white



Order-No. – P.U.

VALUE Power Strip, 4-way, with Switch and removable protective cover, white, 1.5 m

19.99.0973 – 5

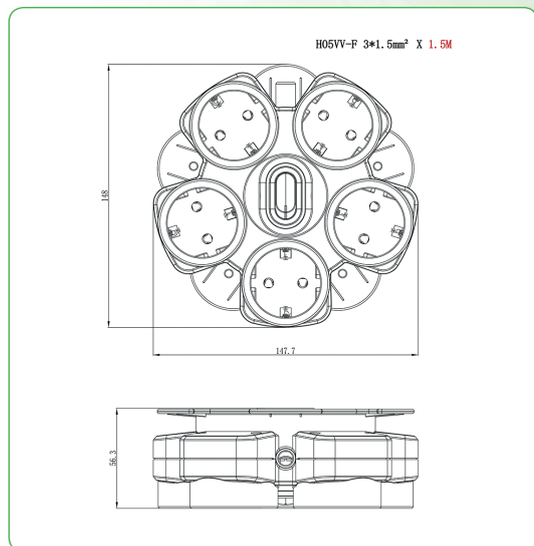
# Value®

Available June 2026

## VALUE Power Strip, 5-way, with Switch and Cable Management, round

### VALUE Power Strip (round) with 5 German Type Sockets and Cable Management possibility.

- 5-way power strip with plastic housing
- Sockets are arranged in ring shape
- With push switch in the center
- 1.5m supply cable with low-profile angled safety plug and latch for easy unplugging
- Cable management
- Colour: white



Order-No. – P.U.

VALUE Power Strip, 5-way, with Switch and Cable Management, round, white, 1.5 m

19.99.0976 – 5

**Value**<sup>®</sup>

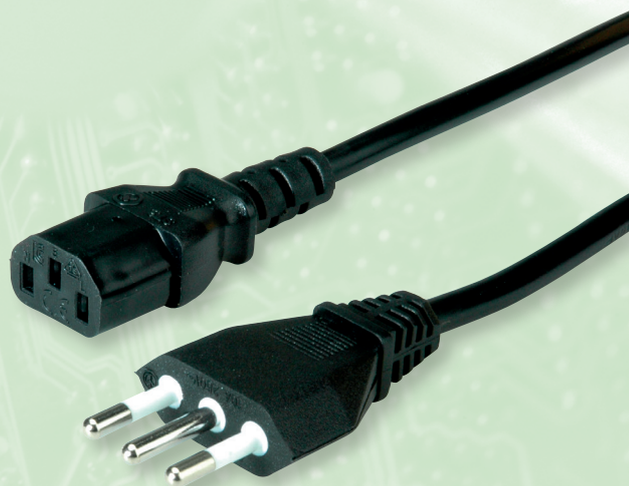
Available June 2026

## VALUE Power Cable, straight IEC Connector, Italy Version

### Cable with straight Italy plug and IEC 320-C13

Cable with straight Italy plug and IEC 320-C13

- Plugs: Italy plug to C13 plug
- Nominal data: 250V AC/2.5A
- Colour: black



Order-No. – P.U.

VALUE Power Cable, straight IEC Connector, Italy Version, black, 0.6 m

19.99.2073 – 50

VALUE Power Cable, straight IEC Connector, Italy Version, black, 0.8 m

19.99.2074 – 50

VALUE Power Cable, straight IEC Connector, Italy Version, black, 1 m

19.99.2075 – 20

VALUE Power Cable, straight IEC Connector, Italy Version, black, 3 m

19.99.2076 – 20

VALUE Power Cable, straight IEC Connector, Italy Version, black, 5 m

19.99.2077 – 20

**Value**<sup>®</sup>

Available July 2026

NEW

# NEWSSHOP – New Products

## ROLINE Power Cable, straight IEC Connector, lockable

- Lockable IEC power cable
- Ideal for industrial environments subject to vibration or accidental disconnection in data centers/network cabinets
- Cable with safety plug 90° angled (CEE 7/7 german type) and IEC 320-C13
- Plugs: CEE 7/7 safety plug to C13 plug
- Nominal data: 250V AC/10A



	Order-No.	– P.U.
ROLINE Power Cable, straight IEC Connector, lockable, black, 0.8 m	19.08.1035	– 25
ROLINE Power Cable, straight IEC Connector, lockable, black, 1.8 m	19.08.1036	– 25
ROLINE Power Cable, straight IEC Connector, lockable, black, 3 m	19.08.1037	– 10

**roline**<sup>®</sup>  
Designed for Professionals

Available July 2026

## ROLINE Power Cable, straight IEC Connector - C19 16A, lockable

**Increases the reliability of power distribution in data center/ IT environment, critical devices, PDUs, servers, network equipment, etc.**

- Cable with single-sided IEC lock (C19)
- The pull-out-proof lockable C19 socket of the power cable does not require a specific connector/or socket on the side of the C19 connection
- Protects hardware from accidental power failures/disconnection of the power supply
- Prevents power cables from slipping out in used application areas
- Easy to handle: Locking and unlocking takes place on the IEC socket side
- Connection cable 16 A with IEC320 C19 Female and 3P German connector plug, angled
- Cable: H05VV-F 3G1.5 3x 1.5mm<sup>2</sup>
- Nominal data: 250 VAC/16 A
- Colour: black



	Order-No.	– P.U.
ROLINE Power Cord 3P German Connector, IEC320 - C19 16A, Lockable, 0.8 m	19.08.1038	– 25
ROLINE Power Cord 3P German Connector, IEC320 - C19 16A, Lockable, 1.8 m	19.08.1039	– 25
ROLINE Power Cord 3P German Connector, IEC320 - C19 16A, Lockable, 3 m	19.08.1040	– 10

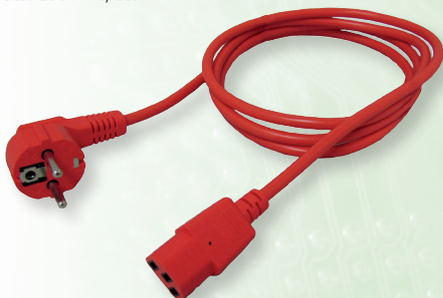
**roline**<sup>®</sup>  
Designed for Professionals

Available July 2026

## ROLINE Power Cable, straight IEC Connector

A great solution for neat cable management in any data center! We recommend our colored monitor power cables, e.g. 19.08.1520 (C14-C13), as additional products.

- Cable with safety plug 90° angled (CEE 7/7 german type) and IEC 320-C13
- Color: red
- Plugs: CEE 7/7 safety plug to C13 plug
- Nominal data: 250V AC/10A



**roline**<sup>®</sup>  
Designed for Professionals

Available June 2026

	Order-No.	– P.U.
ROLINE Power Cable, straight IEC Connector, red, 0,8 m	19.08.1004	– 25
ROLINE Power Cable, straight IEC Connector, red, 3 m	19.08.1019	– 25

## ROLINE Multifunctional Thin Client CPU Mount

Save space by mounting your thin client to the rear of the monitor using the VESA plate!

- Multifunctional Thin Client CPU Mount, which allows users to place their CPU in a convenient and easily accessible location
- Suitable for a lot of types of thin clients and small cpus
- Adjustable width of 5-70mm (0.2"-2.8") allows the mount to be sized to the thickness of various CPUs
- Versatile installation which includes mounting directly to the rear of the monitor using the VESA plate or freestanding on a desk or surface
- Installation: VESA Compatible / Freestanding
- Simple design
- Organizational tool for home or office
- Maximum weight should not exceed 3 kg

Material: Plastic, Steel

Color: Black

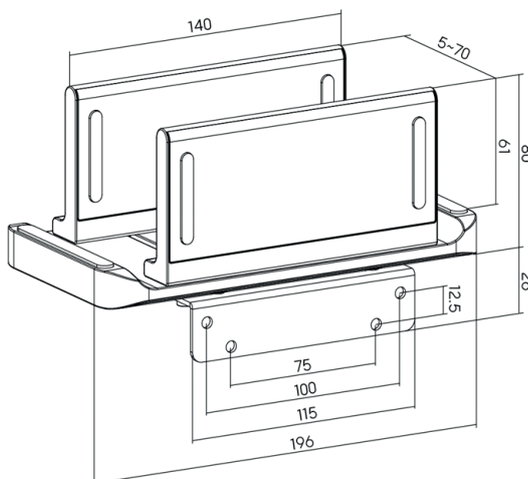
Dimensions: 196 x 109 x 106mm

Load Capacity: 3 kg

Width Range: 5- 70mm (0.2"-2.8")



Dimensions (mm)



	Order-No.	– P.U.
ROLINE Multifunctional Thin Client CPU Mount	17.03.0035	– 5

**roline**<sup>®</sup>  
Designed for Professionals

Available June 2026

NEW

# NEWS SHOP – New Products

## VALUE Universal Projector Ceiling Mount

VALUE universal ceiling mount for projectors up to 13.5kg, perfect for use in classrooms, boardrooms, hotels, bars and restaurants...

- Universal ceiling mount for projectors up to 13.5kg
- This projector mount is perfect for use in classrooms, boardrooms, hotels, bars and restaurants...
- Offers multidirectional positioning with four adjustable support arms that can fit a wide range of mounting holes.
- The quick release connector allows the projector to be installed quickly and then easily released for maintenance, without re-alignment.
- 360° Rotating Joint for optimal viewing angles
- Swiveling Joint offers maximum viewing flexibility
- Adjustable Support Arms
- Cable Management
- Colour: black

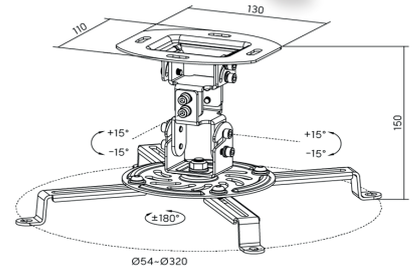
### Specifications:

Material: Steel  
 Dimensions: 334 x 334 x 150mm (13.1"x13.1"x5.9")  
 Max. Load Capacity: 13.5kg  
 Mounting Range: 54- 320mm (2.1" - 12.6")  
 Tilt Range: +15°--15°  
 Swivel Range: +15°--15°  
 Rotation: 360°  
 Extension Range: 150mm  
 Cable Management: Yes

- Contents: Projector Ceiling Mount, Mounting Material, Installation Instructions



Dimensions (mm)



Order-No. – P.U.

VALUE Universal Projector Ceiling Mount, up to 13,5 kg, black

17.99.1095 – 4



Available July 2026

## VALUE Heavy-Duty Projector Ceiling Mount

VALUE heavy-duty ceiling mount for projectors up to 45kg, perfect for use in classrooms, boardrooms, hotels, bars and restaurants...

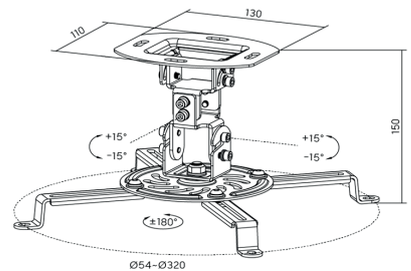
- Universal ceiling mount for projectors up to 45 kg
- This projector mount is perfect for use in classrooms, boardrooms, hotels, bars and restaurants...
- Offers multidirectional positioning with four adjustable support arms that can fit a wide range of mounting holes.
- The quick release connector allows the projector to be installed quickly and then easily released for maintenance, without re-alignment.
- 360° Rotating Joint for optimal viewing angles
- Swiveling Joint offers maximum viewing flexibility
- Adjustable Support Arms
- Cable Management
- Colour: black
- Contents: Projector Ceiling Mount, Mounting Material, Installation Instructions

### Specifications:

Material: Steel  
 Dimensions: 255 x 470 x 470mm(10" x 18.5" x 18.5")  
 Max. Load Capacity: 45 kg  
 Mounting Range: 130- 470mm (5.1" - 18.5")  
 Tilt Range: +20°--20°  
 Swivel Range: +8°~8°  
 Rotation: +180°--180°  
 Extension Range: 255mm  
 Installation: Ceiling Mounted  
 Cable Management: Yes



Dimensions (mm)



Order-No. – P.U.

VALUE Heavy-Duty Projector Ceiling Mount, up to 45 kg, black

17.99.1096 – 2

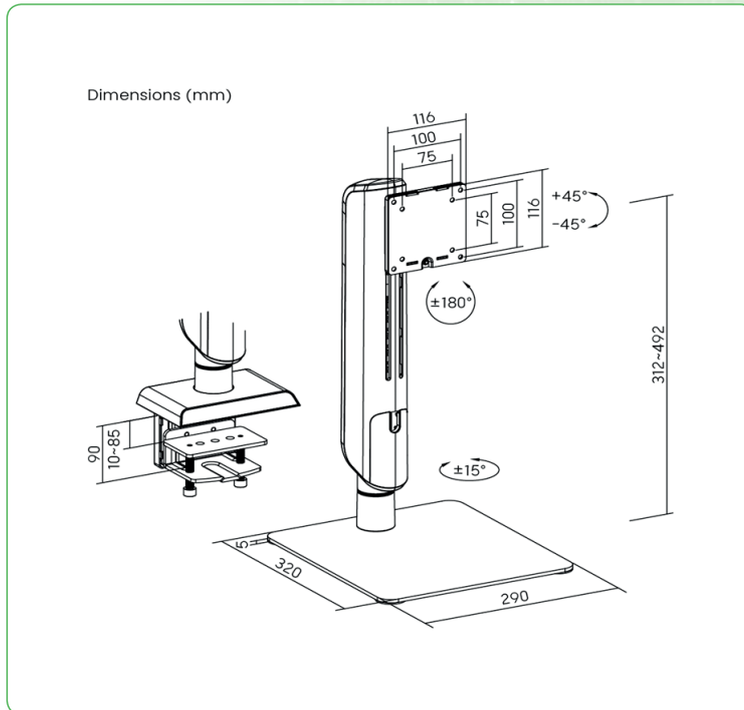


Available July 2026

## VALUE Vertical Lift Free-Standing Single-Screen Monitor Stand, , < 124,46cm (49"), Heavy Duty <18 kg

This monitor arm combines functionality and style to transform any workspace into a more organized and productive area. Suitable for office, home, or gaming setups.

- For monitors weighing up to 18kg and VESA 75/100!
- Meets VESA 75 (75 x 75 mm) and VESA 100 (100 x 100 mm)
- Max. load capacity up to 18 kg
- Fit Screen Size: 43,18cm (17") to 124,46cm (49")
- Installation with clamp or freestanding
- With quick release VESA plate
- Tilt Range: +60° --20°
- Swivel Range: +15° --15°
- Screen Rotation: +180° to-180°
- Suggested Desktop Thickness: 10 – 85mm
- Contents: Monitor Arm, Installation Instructions



Available July 2026

Order-No. – P.U.

17.99.1094 – 2

VALUE Vertical Lift Free-Standing Single-Screen Monitor Stand, , < 124,46cm (49"), Heavy Duty <18 kg, black

NEW

# NEWS SHOP – New Products

## ROLINE Heavy-Duty Gas Spring Monitor Arm, Wall Mount, <27kg, <144,78cm (57")

- Heavy-Duty Wall-Mounted Gas Spring Monitor Arm
- Ergonomic comfort and style
- High-performance, durable structure
- Provides exceptional strength to support most 60,96cm – 144,78cm (24" to 57") screens weighing up to 27kg
- Smooth and effortless adjustments ensure a perfect viewing angle
- Additionally, the quick-release VESA plate
- Meets VESA 75 (75x75 or VESA 100 (100x100 mm)

Specifications:

Material: Steel, Aluminum, Plastic

Surface Finish: Powder Coating

Color: Matte Black

Dimensions: 116 x 600 x 583mm (4.6" x 23.6" x 23")

Fit Screen Size: 24" – 57"

Fit Curved Monitor: Yes

Max. Load Capacity (per screen): < 27 kg

Max. Load Capacity for Curved Screen: < 22kg

VESA Compatible: 75x75, 100x100

Tilt Range: +60° – -20°

Swivel Range: +90° – -90°

Screen Rotation: +90° – -90°

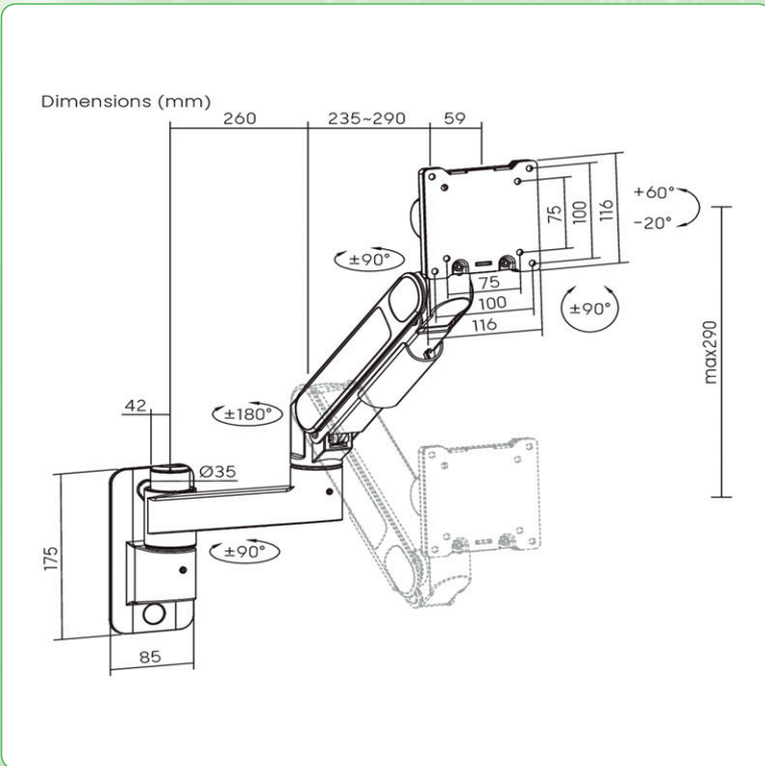
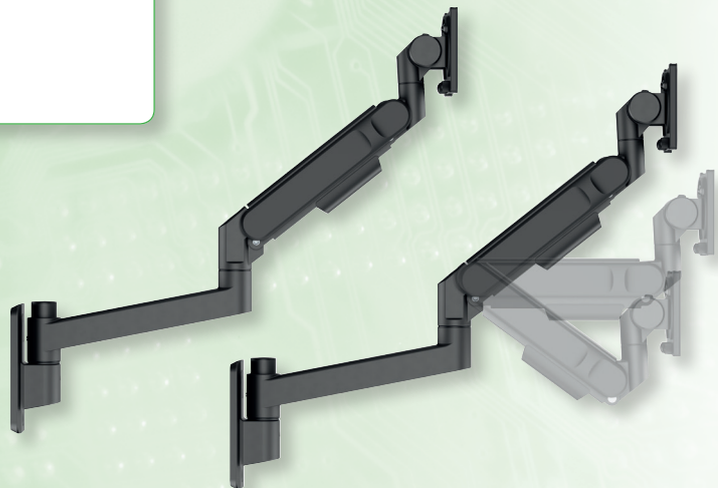
Arm Full Extension: 550 mm

Installation: Wall Mounted

Profile: 101 – 651mm

Quick Release VESA Plate: Yes

Cable Management: Yes



Order-No. – P.U.

**roline**<sup>®</sup>  
Designed for Professionals

ROLINE Heavy-Duty Gas Spring Monitor Arm, Wall Mount, <27kg, <144,78cm (57")

17.03.1219 – 2

Available July 2026

## ROLINE Heavy-Duty Gas Spring Monitor Arm, <27 kg, <144,8cm (57")

Heavy-Duty monitor arm which allows to experience the ultimate ergonomic comfort and style. The high-performance and build-to-last structure provides exceptional strength to support most up to 57" screens weighing up to 27kg.

- Smooth and effortless adjustments ensure a perfect viewing angle
- Moreover, the quick-release VESA plate and topside installation base with rotation stop function
- Supports desk clamp/grommet mounting
- Suggested Desktop Thickness: Clamp:10 – 45mm Grommet:10 – 40mm
- VESA Compatible: 75x75, 100x100, 100x200, 200x100, 200x200
- Max. Load Capacity (per screen): < 27 kg
- Max. Load Capacity for Curved Screen: <22 kg
- Tilt Range: +60° – -20°
- Swivel Range: +90° – -90°
- Screen Rotation: +90° – -90°
- Arm Full Extension: 485mm

Material: Steel, Aluminum, Plastic  
Color: Matte Black

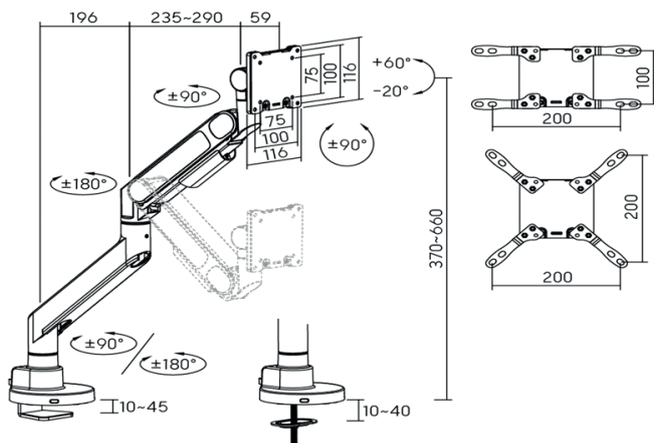
Dimensions: 131 x 550 x 730mm

Fit Screen Size: 24"-57"

Fit Curved Monitor: Yes

Cable Management: Yes

Dimensions (mm)



Order-No. – P.U.

ROLINE Heavy-Duty Gas Spring Monitor Arm, <27 kg, <144,8cm (57")

17.03.1221 – 2

**roline**<sup>®</sup>  
Designed for Professionals

Available July 2026

NEW

# NEWS SHOP – New Products

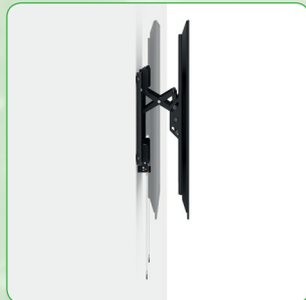
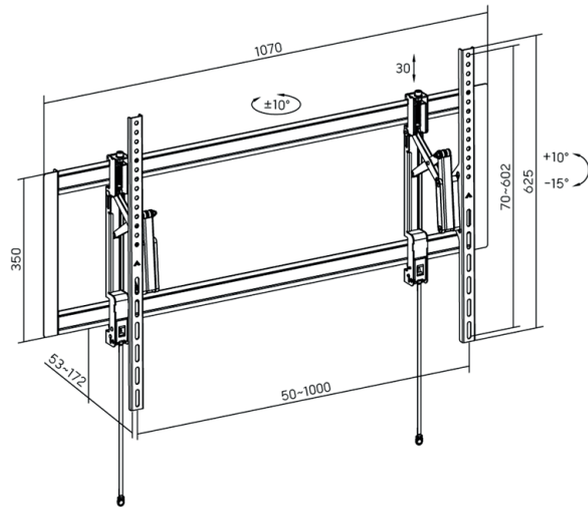
VALUE Wall Mount TV Holder, Heavy-Duty, Extend-Out Tilt, <80 kg, <266,7cm (105"), 1000x600

Stable TV wall mount with a load capacity up to 80kg and a mount support of maximum VESA 1000x600.

- For screens from 55" to 105" (max. VESA 1000x600)
- Load capacity up to 80kg
- Securing against unintentional loosening of the mounting hooks
- Anti-Theft Locking Hole
- Automatic Spring Locks with Quick Release Cords
- Magnetic Strap End
- Integrated spirit level
- Material: Steel
- Color: Black
- Dimensions: 172x1070x625mm (6.8"x42.1"x24.6")
- Fit Screen Size: 55" - 105"
- Fits Curved TVs: Yes
- Mounting Hole Pattern: VESA & Universal
- Max. Mounting Hole: 1000x602mm
- Weight Capacity: 80kg
- Profile: 53~172mm (2.1"~6.8")
- Tilt Range: +10° ~ -15°
- Swivel Range: +10° ~ -10°



Dimensions (mm)



Available July 2026

Order-No. – P.U.

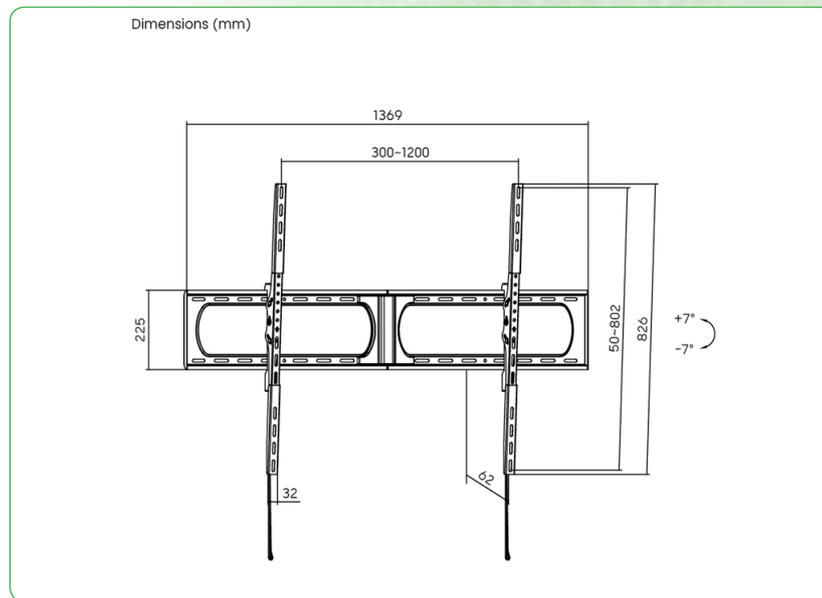
VALUE Wall Mount TV Holder, Heavy-Duty, Extend-Out Tilt, <80 kg, <266,7cm (105"), 1000x600

17.99.1236 – 1

## VALUE Wall Mount TV Holder, Massive Super Heavy-Duty, <125 kg, <355,6cm(140"), 1200x800

Stable TV wall mount with a load capacity up to 125kg and a mount support of maximum VESA 1200x800.

- For screens up to 140" (max. VESA 1200x800)
- Load capacity up to 125kg
- Securing against unintentional loosening of the mounting hooks
- Anti-Theft Locking Hole
- Automatic Spring Locks with Quick Release Cords
- Integrated spirit level
- Material: Steel
- Color: Black
- Dimensions: 62 x 1369 x 826mm (2.4"x53.9"x32.5")
- Fit Screen Size: <140"
- Fits Curved TVs: Yes
- Mounting Hole Pattern: VESA & Universal
- Max. Mounting Hole: 1200x800mm
- Weight Capacity: 125kg
- Profile: 62mm(2.4")
- Tilt Range: +7° ~-7°



Value®

Available July 2026

Order-No. – P.U.

VALUE Wall Mount TV Holder, Massive Super Heavy-Duty, <125 kg, <355,6cm(140"), 1200x800

17.99.1237 – 2



## STANDARD Dual-Screen Monitor Arm, Mechanical Spring, < 2x 10kg, < 81,3cm (32")

This STANDARD Dual-Screen Monitor Arm with mechanical spring supports screens up to 2x 10 kg and up to VESA 100x100!

- Dimensions: 1021 x 109 x 576mm
- Fit Screen Size: 17" – 32"
- Max. Load Capacity: 2x 10 kg
- VESA Compatible: 75x75, 100x100
- Tilt Range: +80° – -45°
- Swivel Range: +90° – -90°
- Screen Rotation: +180° – -180°
- Arm length: 475 mm
- Installation: Clamp, Grommet
- Suggested Desktop Thickness:
  - Clamp: 10 – 75mm
  - Grommet: 10 – 45mm
- Color: Matte Black
- Fit Curved Monitor: Yes
- Quick Release VESA Plate: No

Cable Management: Yes

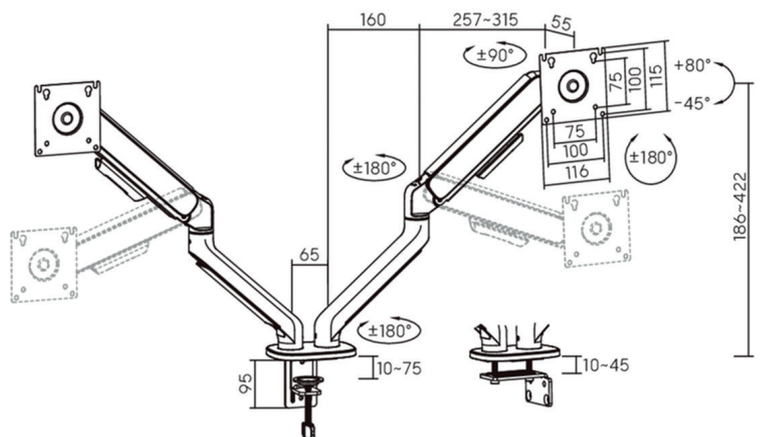
- Contents: Monitor Arm, Installation Instructions



Available July 2026



Dimensions (mm)



Order-No. – P.U.

STANDARD Dual-Screen Monitor Arm, Mechanical Spring, <2x 10 kg, < 81,3 cm (32"), black

11.55.0001 – 2

# [ Network Components

## VALUE / ROLINE USB to Fast / Gigabit Ethernet Converter

These converters are a cost effective solution to convert a USB port into a Fast- or Gigabit Ethernet port

- Easy installation- just plug the converter into the USB port, connect the LAN cable- done!
- Bus Powered- no external power supply required
- Supports 10/100/1000 Mbit/s auto-sensing capability in Gigabit Ethernet
- Supports both full-duplex and half-duplex operation in Gigabit Ethernet



Ethernet continues to be the most used network interface as the standard evolves to meet the massive data bandwidth requirements of different markets. Due to the upward trend in data traffic, new Ethernet rates have been developed to alleviate the traffic bottlenecks created by the data explosion, therefore the 2.5 Gigabit Ethernet standard was designed to bridge the copper-twisted-pair gap between Gigabit Ethernet and 10 Gigabit Ethernet.



Brand	Description	USB Compliant	Network Connection	USB Type	Color	Supported OS	Hub Function	Item Number	PU
VALUE	USB to Fast Ethernet Converter	USB 2.0	Fast Ethernet	A	black	Win XP / 7 / 8 / 10, Mac OS X	—	12.99.1107	-10
VALUE	USB to Gigabit Ethernet Converter	USB 3.2 Gen 1	Gigabit Ethernet	A	black	Win XP / 7 / 8 / 10, Mac OS X	—	12.99.1119	-10
VALUE	USB to Gigabit Ethernet Converter	USB 3.2 Gen 2	Gigabit Ethernet	C	black	Win XP / 7 / 8 / 10, Mac OS X	—	12.99.1115	-10
VALUE	USB to Gigabit Ethernet Converter + 1x PD (100W)	USB 3.2 Gen 2	Gigabit Ethernet	C	black	Win XP / 7 / 8 / 10, Mac OS X	—	12.99.1118	-5
VALUE	USB to Gigabit Ethernet Converter + 3x Hub	USB 3.2 Gen 1	Gigabit Ethernet	A	black	Win XP / 7 / 8 / 10, Mac OS X	3x USB A	12.99.1116	-10
VALUE	USB to 2.5 Gigabit Ethernet Adapter	USB 3.2 Gen 2	<b>2.5 Gigabit Ethernet</b>	A	black	Win XP / 7 / 8 / 10, Mac OS X	—	12.99.1134	-10
VALUE	USB to 2.5 Gigabit Ethernet Adapter	USB 3.2 Gen 2	<b>2.5 Gigabit Ethernet</b>	C	black	Win XP / 7 / 8 / 10, Mac OS X	—	12.99.1135	-10
ROLINE	USB to Gigabit Ethernet Converter	USB 3.2 Gen 1	Gigabit Ethernet	A	black	Win XP / 7 / 8 / 10, Mac OS X	—	12.02.1106	-10
ROLINE	USB to Gigabit Ethernet Converter + 3x Hub	USB 3.2 Gen 1	Gigabit Ethernet	A	black	Win XP / 7 / 8 / 10, Mac OS X	3x USB A	12.02.1112	-10
ROLINE	USB to Gigabit Ethernet Converter + 3x Hub	USB 3.2 Gen 1	Gigabit Ethernet	C	black	Win XP / 7 / 8 / 10, Mac OS X	3x USB A	12.02.1127	-10
ROLINE	USB to Gigabit Ethernet Converter	USB 3.2 Gen 2	Gigabit Ethernet	C	white	Win XP / 7 / 8 / 10, Mac OS X	—	12.02.1109	-10
ROLINE	USB to Gigabit Ethernet Converter, +1x PD	USB 3.2 Gen 2	Gigabit Ethernet	C	white	Win XP / 7 / 8 / 10, Mac OS X	—	12.02.1100	-10
ROLINE	USB to Gigabit Ethernet Converter	USB 3.2 Gen 2	Gigabit Ethernet	C	silver	Win XP / 7 / 8 / 10, Mac OS X	—	12.02.1110	-10
ROLINE	GOLD USB to Gigabit Ethernet Converter	USB 3.2 Gen 2	Gigabit Ethernet	C	golden	Win XP / 7 / 8 / 10, Mac OS X	—	12.02.1111	-10

## ROLINE Fast Ethernet Switch, Pocket

Very flat pocket size switch in stable metal casing.

- Ports: 5x/8x 10/100BaseTX
- Metal casing
- Auto-MDI/MDIX
- Auto-Negotiation
- Store and Forward
- Non-Blocking
- Supports full-duplex and Flow Control
- MAC addresses: 2K
- Dimensions:  
79 x 62 x 20 mm / 94 x 62 x 20 mm
- Power supply: 5 VDC 1.2A or over USB connection from the PC
- Contents: Switch, power supply, USB power cable, manual



**roline**  
Designed for Professionals

Order-No. – P.U.

ROLINE Fast Ethernet Switch, Pocket, 5 Ports	21.14.3133	– 4
ROLINE Fast Ethernet Switch, Pocket, 8 Ports	21.14.3134	– 4

## ROLINE Gigabit Ethernet Switch, Pocket

This product is compact in size, making it ideal for SOHO users with limited space to strengthen its network connection.

- 4x / 8x 10/100/1000BaseTX ports
- Very compact, metal pocket size casing
- Auto-MDI/MDIX
- Auto-negotiation
- Store and forward switching
- Non-blocking
- MAC addresses: 1K / 8K
- Power supply: 5 VDC 1.2A or over USB connection from the PC
- Contents: Switch, power supply, USB power cable, manual



**roline**  
Designed for Professionals

Order-No. – P.U.

ROLINE Gigabit Ethernet Switch, Pocket, 4 Ports	21.14.3514	– 4
ROLINE Gigabit Ethernet Switch, Pocket, 8 Ports	21.14.3530	– 4

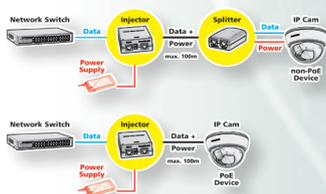
## VALUE Gigabit PoE Injector

The VALUE Gigabit PoE Injector is a so-called PSE, a unit to supply power for e.g. surveillance cameras, and LAN devices such as access points, bridges and routers over Ethernet cable.

A PSE supplies the current together with the data in the network cable. It doesn't need no longer an additional own power supply of the device.

- Supply of data and power into the network cables

- Connectors: 1x RJ-45 port (Data In, Data input), 1x IEC power socket (Power In, input power supply), 1x RJ-45 port (Data & Power Out, output data and power)
- Compatible with 802.3af and 802.3at
- Power via PoE: up to 30W
- LED indicators for Power, Link / Act. and PoE
- Output voltage: 802.3af standard (46V-55V DC)
- Contents: Injector, manual



**value**



Order-No. – P.U.

VALUE Gigabit PoE Injector	21.99.1498	– 10
----------------------------	------------	------

## ROLINE Fast Ethernet Industrial Switch, unmanaged

- Fast Ethernet switch with 5/8 shielded 10/100 Base-T copper ports
- Wide operating temperature range for temperature critical environment
- Auto MDI/MDI-X crossover function
- Supports IEEE 802.3x flow control for full-duplex operation
- Supports back-pressure flow control for half-duplex operation
- Supports DIN-rail mounting and panel mounting
- Fanless, rugged metal casing
- Operating Temperature: - 20 °C - +70 °C
- DC Input via terminal block or DC power jack (6.3mm / 2.0mm)
- Contents: Switch

21.13.1156

- Power: Input: 5- 30 VDC, consumption: 2.15W resp. 2.3W (max)
- Dimensions: 95 x 40 x 80 mm (WxDxH)



**roline**  
Designed for Professionals



Order-No. – P.U.

ROLINE Industrial Switch, 8x RJ-45, unmanaged	21.13.1156	– 1
-----------------------------------------------	------------	-----

# [ Network Components / Cables

## VALUE S/FTP (PiMF) Patch Cord, Cat.6 / Cl. E

Cat.6  
Class E S/FTP

- Prepared shielded Twisted Pair cable with RJ-45 connectors on both sides. Used as patch cable in wiring cabinet or as direct connection cable between devices.
- Flexible cable suitable for narrow bending.
- Contact settings 1:1, according to EIA/TIA 568, 8 wires.
- Construction: 8 wires stranded copper wire, braid shield. Pairs shielded with aluminium clad polyester foil.
- Impedance: 100 Ohm

**For a structured cabling system we recommend to use the following components:**

ROLINE Cat.6 S/FTP Cable, Solid Wire, AWG23: 21.15.0890 (100 m), 21.15.0891 (300 m).

VALUE Cat.6 Surface Mount Wall Jack, shielded, white: 25.99.8392

VALUE Cat.6 19" Patch Panel, 24 Ports, shielded: 26.99.0353 (black), 26.99.0354 (grey).

VALUE Cat.6 S/FTP Patch Cord, grey, 5 m: 21.99.0805.

Our in-house laboratory has tested this cable-plug combination, in a Channel of 100 meters, in compliance with Class E specifications.




Length	grey	red	yellow	green	blue	black	white	- P.U.
0.5 m	21.99.0800	21.99.1321	21.99.1322	21.99.1323	21.99.1324	21.99.1325	21.99.1326	- 250
1 m	21.99.0801	21.99.1331	21.99.1332	21.99.1333	21.99.1334	21.99.1335	21.99.1336	- 200
1.5 m	21.99.0811	21.99.0812	21.99.0813	21.99.0814	21.99.0815	21.99.0816	21.99.0817	- 150
2 m	21.99.0802	21.99.1341	21.99.1342	21.99.1343	21.99.1344	21.99.1345	21.99.1346	- 150
3 m	21.99.0803	21.99.1351	21.99.1352	21.99.1353	21.99.1354	21.99.1355	21.99.1356	- 100
5 m	21.99.0805	21.99.1361	21.99.1362	21.99.1363	21.99.1364	21.99.1365	21.99.1366	- 70
7 m	21.99.0807	21.99.1371	21.99.1372	21.99.1373	21.99.1374	21.99.1375	21.99.1376	- 50
10 m	21.99.0810	21.99.1381	21.99.1382	21.99.1383	21.99.1384	21.99.1385	21.99.1386	- 40

## ROLINE UTP Data Center Patch Cord Cat.6A /Class EA, LSOH, Slim, Colored

Cat.6A  
Class EA U/UTP

- Patch cable for networking connections between devices.
- Prepared unshielded Twisted Pair cable with RJ-45 connectors on both ends.
- Durable due to moulded kink protection.
- **Slim, flexible cable, suitable for narrow bending.**
- Contact settings 1:1, in accordance with the EIA/TIA 568 standard.
- Construction: 4-pair stranded copper wire.
- Colour: grey / red / yellow / green / blue / black / white




Halogenfree  
Flame retardant  
Low Smoke



Length	grey	red	yellow	green	blue	black	white	- P.U.
0.15 m	21.15.3900	21.15.3910	21.15.3920	21.15.3930	21.15.3940	21.15.3950	21.15.0978	- 100
0.3 m	21.15.3901	21.15.3911	21.15.3921	21.15.3931	21.15.3941	21.15.3951	21.15.0979	- 100
0.5 m	21.15.3902	21.15.3912	21.15.3922	21.15.3932	21.15.3942	21.15.3952	21.15.0980	- 100
1 m	21.15.3903	21.15.3913	21.15.3923	21.15.3933	21.15.3943	21.15.3953	21.15.0981	- 100
1.5 m	21.15.3904	21.15.3914	21.15.3924	21.15.3934	21.15.3944	21.15.3954	21.15.0984	- 100
2 m	21.15.3905	21.15.3915	21.15.3925	21.15.3935	21.15.3945	21.15.3955	21.15.0982	- 100
3 m	21.15.3906	21.15.3916	21.15.3926	21.15.3936	21.15.3946	21.15.3956	21.15.0983	- 50
5 m	21.15.3907	21.15.3917	21.15.3927	21.15.3937	21.15.3947	21.15.3957	21.15.0985	- 50

## VALUE S/FTP Patch Cord Cat.6A / Cl. EA, Solid

Cat.6A  
Class EA

S/FTP

Patch cable for networking connections between devices

- Prepared double shielded Twisted Pair cable with screened RJ-45 connectors on both ends
- Durable due to moulded kink protection

• Suitable for PoE applications and multimedia applications where the extension is working over TP

- High quality plugs with gold plated contacts
- Contact settings 1:1, in accordance with the EIA/TIA 568 standard
- Construction: 4-pair solid copper wire, complete braid shielding, pairs shielded with aluminium clad polyester foil



Value®



Halogenfree  
Flame retardant  
Low Smoke

Order-No. – P.U.

VALUE S/FTP Patch Cord Cat.6A / Cl. EA, solid, LSOH, grey, 20.0 m	21.99.0844	– 5
VALUE S/FTP Patch Cord Cat.6A / Cl. EA, solid, LSOH, grey, 30.0 m	21.99.0846	– 5
VALUE S/FTP Patch Cord Cat.6A / Cl. EA, solid, LSOH, grey, 50.0 m	21.99.0847	– 2
VALUE S/FTP Patch Cord Cat.6A / Cl. EA, solid, LSOH, grey, 70.0 m	21.99.0848	– 2
VALUE S/FTP Patch Cord Cat.6A / Cl. EA, solid, LSOH, grey, 90.0 m	21.99.0849	– 2

## ROLINE S/FTP Patch Cord Cat.6A / Cl. EA, Solid

Cat.6A  
Class EA

S/FTP

Patch cable for networking connections between devices

- Prepared double shielded Twisted Pair cable with screened RJ-45 connectors on both ends
- Durable due to moulded kink protection

• Suitable for PoE applications and multimedia applications where the extension is working over TP

- High quality plugs with gold plated contacts
- Contact settings 1:1, in accordance with the EIA/TIA 568 standard
- Construction: 4-pair solid copper wire, complete braid shielding, pairs shielded with aluminium clad polyester foil



roline®  
Designed for Professionals



\* Halogenfree  
Flame retardant  
Low Smoke

Order-No. – P.U.

ROLINE S/FTP Patch Cord Cat.6A / Cl. EA, solid, grey, 20.0 m	21.15.0870	– 5
ROLINE S/FTP Patch Cord Cat.6A / Cl. EA, solid, grey, 30.0 m	21.15.0871	– 5
ROLINE S/FTP Patch Cord Cat.6A / Cl. EA, solid, grey, 50.0 m	21.15.0872	– 2
ROLINE S/FTP Patch Cord Cat.6A / Cl. EA, solid, grey, 70.0 m	21.15.0873	– 2
ROLINE S/FTP Patch Cord Cat.6A / Cl. EA, solid, grey, 90.0 m	21.15.0875	– 2
ROLINE S/FTP Patch Cord Cat.6A / Cl. EA, solid, *LSOH, grey, 20.0 m	21.15.0874	– 5
ROLINE S/FTP Patch Cord Cat.6A / Cl. EA, solid, *LSOH, grey, 30.0 m	21.15.0876	– 5
ROLINE S/FTP Patch Cord Cat.6A / Cl. EA, solid, *LSOH, grey, 50.0 m	21.15.0877	– 2
ROLINE S/FTP Patch Cord Cat.6A / Cl. EA, solid, *LSOH, grey, 70.0 m	21.15.0878	– 2
ROLINE S/FTP Patch Cord Cat.6A / Cl. EA, solid, *LSOH, grey, 90.0 m	21.15.0879	– 2

## VALUE RJ-45 Modular Couplers, Cat.6/Class E

- The couplers are available in 2 versions:
  - shielded with metal housing, colour: silver
  - unshielded with plastic housing, colour: black

- The couplers are able to extend Cat.6 cables
- All couplers with eight contacts, 1:1 connected



Value®

Order-No. – P.U.

VALUE Cat.6/Class E Modular Coupler, UTP, black	A	21.99.3001	– 20
VALUE Cat.6/Class E Modular Coupler, STP, silver	B	21.99.3002	– 20

## ROLINE Cat.5e/6 /Class D/E Modular Couplers

- The ROLINE couplers are available in two versions:
  - shielded with metal housing to safe the signals against electrical and mag-netical interferences, colour: silver
  - unshielded with plastic housing,

- colour: white resp. black
- The couplers are able to extend Cat.5e resp. Cat.6 cables
- All couplers with eight contacts, 1:1 connected



roline®  
Designed for Professionals

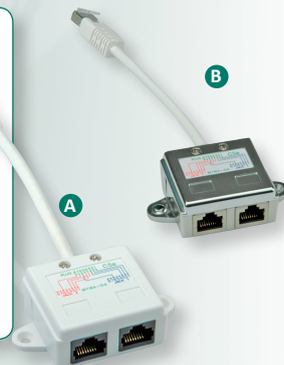
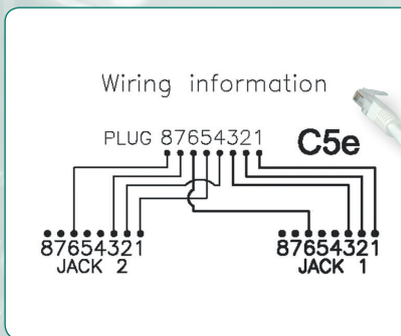
Order-No. – P.U.

ROLINE Cat.5e/Class D Modular Coupler, UTP, white	A	21.17.3001	– 20
ROLINE Cat.5e/Class D Modular Coupler, STP, silver	B	21.17.3002	– 20
ROLINE Cat.6/Class E Modular Coupler, UTP, black	C	21.17.3043	– 200
ROLINE Cat.6/Class E Modular Coupler, STP, silver	D	21.17.3041	– 200

# [ Network Components

## VALUE T-Adapters Cat.5e/Class D

- For the use with two 10/100 LAN connections over one (full wired) 8-wire cable
- Connection cable (17 cm) with RJ-45 plug; adapter with two RJ-45 jacks
- Pin assignment of connectors: pairs 1, 2 and 3, 6
- Wiring scheme on the adapter
- For Cat. 5e installations
- **Note: The adapters can be used only pairwise**



Order-No. – P.U.

VALUE T-Adapter Cat.5e/Class D, UTP, white A 21.99.3045 – 50

VALUE T-Adapter Cat.5e/Class D, STP, silver B 21.99.3050 – 50

## ROLINE Junction Boxes

The ROLINE junction box is used to repair or extend Cat.6 cables.

- Four different types are available, two UTP types for the unshielded cable and two STP types for the shielded cable
- With this box all 4 or 8 wired installation cables with AWG24 and with a cover from 4 mm (UTP type) up to 6.2 mm (STP type) can be installed
- Equipped with the LSA connection technology, all cables in accordance with EIA/TIA 568 can be easily installed
- With the use of the STP type junction box, it's safe against electrical and magnetic interferences



**roline**  
Designed for Professionals

Order-No. – P.U.

ROLINE Junction Box Cat.6 / Cl. E, STP A 21.17.3065 – 20

ROLINE Junction Box Cat.6 / Cl. E, UTP 21.17.3066 – 20

## VALUE Cat.6 /6A Cl. E/Cl. EA 19" Patch Panel, 24 Ports STP

- The VALUE Cat.6/Class E 19" patch panels fulfil the Cat.6/Class E Permanent Link Standard and is ideal for Gigabit Ethernet networks
- Cable assembly takes place using LSA-plus piercing terminals with colour coding on the top in accordance with EIA/TIA 568
- Sheet steel housing and cover
- The VALUE Cat. 6A 19" patch panels fulfil the Cat. 6A/Class EA permanent link standard and are ideal for 10 Gigabit Ethernet networks
- Cable assembly takes place using LSA plus piercing terminals with colour coding on the top in accordance with EIA/TIA 568A
- Sheet steel housing and cover



DATA CENTER  
Product

Order-No. – P.U.

VALUE Cat.6/Cl. E 19" Patch Panel, 24 Ports, STP, black A 26.99.0353 – 5

VALUE Cat.6A / Cl. EA 19" Patch Panel, 24 Ports, STP, black B 26.99.0364 – 5



## ROLINE Modular Plugs

- For Cat.5e/Cat.6 cabling systems
- Modular plugs shielded/unshielded
- 12.01.1087/1089, 21.17.3060/3061 for stranded wire
- 21.17.3062 for solid wire; with insert
- Package unit: 10 pieces



Order-No. – P.U.

ROLINE Cat.5e/Cl D Modular Plug, 8p8c, UTP, for Stranded Wire, 10 pcs. 12.01.1087 – 100

ROLINE Cat.5e/Cl D Modular Plug, 8p8c, STP, for Stranded Wire, 10 pcs. 12.01.1089 – 100

ROLINE Cat.6/Cl. E Modular Plug, UTP, for Stranded Wire, 10 pcs. 21.17.3060 – 50

ROLINE Cat.6/Cl. E Modular Plug, STP, for Stranded Wire, 10 pcs. 21.17.3061 – 50

ROLINE Cat.6/Cl. E Modular Plug, UTP, for Solid Wire, 10 pcs. 21.17.3062 – 50

ROLINE Cat.6/Cl. E Modular Plug, STP, for Solid Wire, 10 pcs. 21.17.3063 – 50

**roline**  
Designed for Professionals

## ROLINE Cat.6/Class E Keystone Jack, RJ-45, UTP, Tool-free

Tool-free

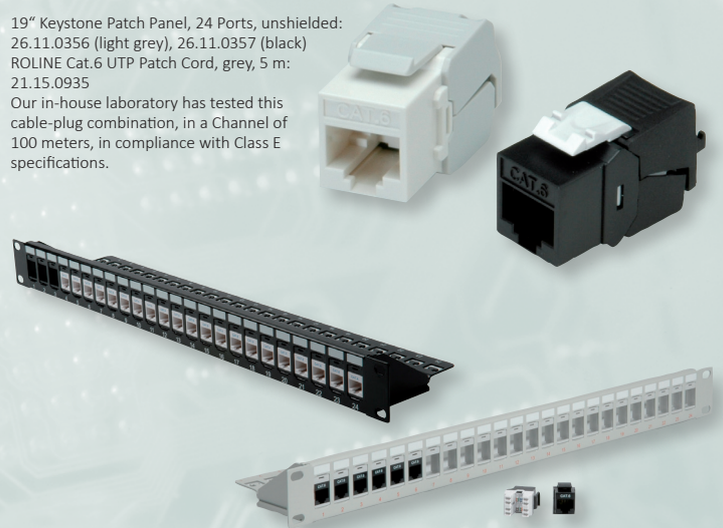
- The system is composed of a 19" patch panel frame and the UTP Cat.6 RJ-45 keystone jacks
- Assembling of cables and keystones takes place over LSA-plus or toolless
- Colour code on the keystone jacks, based on the standard EIA/TIA 568 A and 568 B

**For a structured unshielded Cat.6 cabling system we recommend to use the following components:**  
 ROLINE Cat.6 UTP Cable, Solid Wire, AWG23: 21.15.0990 (100 m), 21.15.0991 (300 m)  
 Flush Mount Wall Jack for Keystones, unloaded: 25.16.8579  
 ROLINE Cat.6 Keystone, RJ-45, unshielded: 26.11.0352 (black), 26.11.0353 (white)

19" Keystone Patch Panel, 24 Ports, unshielded: 26.11.0356 (light grey), 26.11.0357 (black)  
 ROLINE Cat.6 UTP Patch Cord, grey, 5 m: 21.15.0935  
 Our in-house laboratory has tested this cable-plug combination, in a Channel of 100 meters, in compliance with Class E specifications.

**roline**<sup>®</sup>  
 Designed for Professionals

	Order-No.	- P.U.
ROLINE Cat.6/Class E Keystone Jack, RJ-45, UTP, tool-free, black	26.11.0352	- 60
Keystone 19" Module frame Cat.5/Cat.6, 24 Ports, blank, UTP, black	26.11.0357	- 5
ROLINE Cat.6/Cl. E Keystone Jack, RJ-45, UTP, tool-free, white	26.11.0353	- 60
Keystone 19" Module frame Cat.5/Cat.6, 24 Ports, blank, UTP, light grey	26.11.0356	- 5



## ROLINE Cat.6/Class E Keystone Jack, RJ-45, STP, Tool-free

Tool-free

- The ROLINE Cat. 6/Class E 19" keystone patch panel system is composed of a 19" STP patch panel frame (please order separately!) and these shielded Cat.6 RJ-45 keystone jacks
- Colour code on the keystone jacks based on the standard EIA/TIA 568
- Colour: silver

**For a structured shielded Cat.6 cabling system we recommend to use the following components:**  
 ROLINE Cat.6 S/FTP Cable, Solid Wire, AWG23: 21.15.0890 (100 m), 21.15.0891 (300 m)  
 ROLINE Flush Mount Wall Jack for Keystones, unloaded: 25.16.8579  
 ROLINE Cat.6 Keystone, RJ-45, shielded: 26.11.0358  
 ROLINE Cat.6 19" Keystone Patch Panel, 24 ports, shielded: 26.11.0359 (light grey),

26.11.0360 (black)  
 ROLINE Cat.6 S/FTP Patch Cord, grey, 5 m: 21.15.0835  
 Our in-house laboratory has tested this cable-plug combination, in a Channel of 100 meters, in compliance with Class E specification.

**roline**<sup>®</sup>  
 Designed for Professionals

	Order-No.	- P.U.
ROLINE Cat.6/Class E Keystone Jack, RJ-45, STP, tool-free, silver	26.11.0358	- 60
Keystone 19" Module frame Cat.5/6/6A, 24 Ports, STP, black	26.11.0360	- 5
Keystone 19" Module frame Cat.5/6/6A, 24 Ports, STP, light grey	26.11.0359	- 5



## VALUE Cat.6A Keystone, RJ-45, STP, Tool-free

Tool-free

**The low-cost solution for Cat 6A cabling for data rates up to 10Gbit/s!**

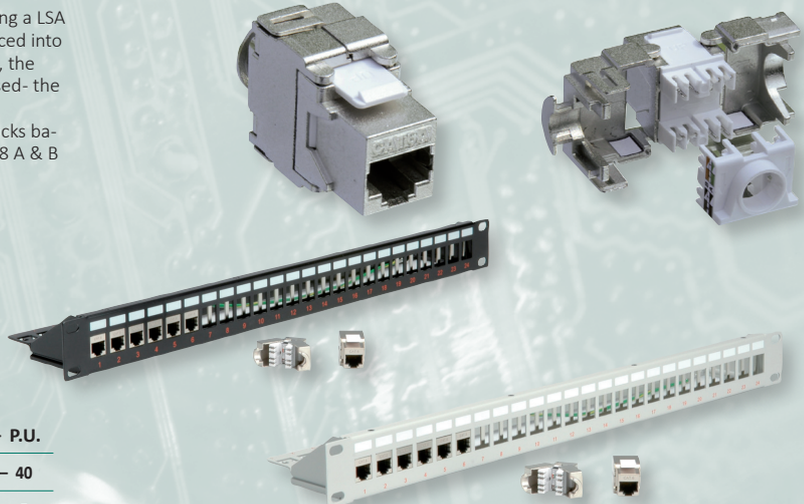
Cat.6/Class E Keystone jack for installation in a Keystone blank 19" patch panel module frame.

- Connect the cable to the Keystones on modified LSA connections

- Toolless mounting- without using a LSA tool: cable wires are simply placed into the guides of Keystone module, the module is closed and compressed- the connection is ready for use
- Colour code on the Keystone jacks based on the standard EIA/TIA 568 A & B
- Colour: silver

**Value**<sup>®</sup>

	Order-No.	- P.U.
VALUE Cat.6A/Class EA Keystone, RJ-45, STP, tool-free, silver	26.99.0366	- 40
Keystone 19" Module frame Cat.5/Cat.6/Cat.6A, 24 Ports, STP, black	26.11.0360	- 5
Keystone 19" Module frame Cat.5/Cat.6/Cat.6A, 24 Ports, STP, light grey	26.11.0359	- 5



# [ Network Components / Cables

## VALUE Fibre Optic Jumper Cables, 50/125 µm, OM4

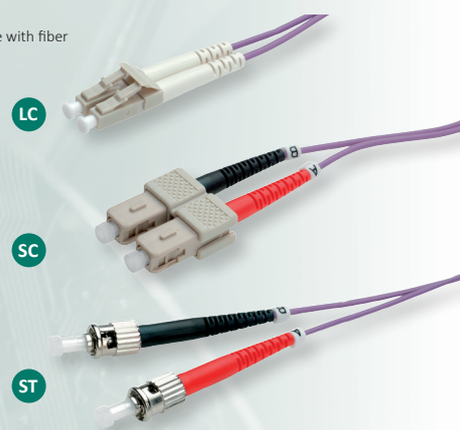
OM4 fiber for existing 1 and 10 Gbit/s applications as well as future 40 and 100 Gbit/s systems. Allows extended reach upwards of 550 meters at 10 Gbit/s for ultra long building backbones and medium length campus backbones. With an laser bandwidth

of 4700 MHz–km (more than double the IEEE requirement for 10 Gbit/s 300 meter support), the OM4 fiber is also especially well suited for shorter distances in data centers and high performance computing applications.

- VALUE OM4 Fibre Optic Jumper cable with fiber type 50/125 µm
- Color: purple



Length	Type LC/LC – P.U.	Type LC/ST – P.U.	Type LC/SC – P.U.
0.5 m	21.99.8750 – 10	21.99.8770 – 10	21.99.8760 – 10
1 m	21.99.8751 – 10	21.99.8771 – 10	21.99.8761 – 10
2 m	21.99.8752 – 10	21.99.8772 – 10	21.99.8762 – 10
3 m	21.99.8753 – 5	21.99.8773 – 5	21.99.8763 – 5
5 m	21.99.8755 – 5	21.99.8775 – 5	21.99.8765 – 5
10 m	21.99.8758 – 5	21.99.8778 – 5	21.99.8768 – 5
15 m	21.99.8756 – 5		
20 m	21.99.8757 – 5		



## ROLINE Fibre Optic Jumper Cables, 50/125 µm, OM4

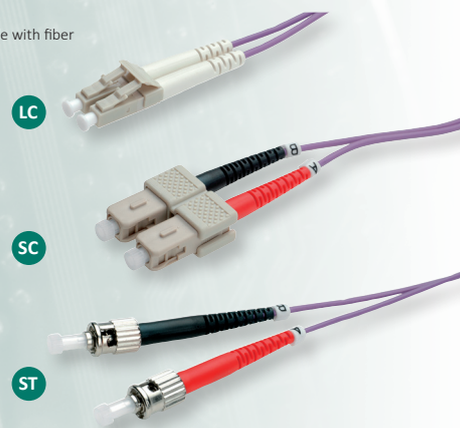
OM4 fiber for existing 1 and 10 Gbit/s applications as well as future 40 and 100 Gbit/s systems. Allows extended reach upwards of 550 meters at 10 Gbit/s for ultra long building backbones and medium length campus backbones. With an laser bandwidth

of 4700 MHz–km (more than double the IEEE requirement for 10 Gbit/s 300 meter support), the OM4 fiber is also especially well suited for shorter distances in data centers and high performance computing applications.

- ROLINE OM4 Fibre Optic Jumper cable with fiber type 50/125 µm
- Color: purple



Length	Type LC/LC – P.U.	Type LC/ST – P.U.	Type LC/SC – P.U.
0.5 m	21.15.8750 – 10	21.15.8770 – 10	21.15.8760 – 10
1 m	21.15.8751 – 10	21.15.8771 – 10	21.15.8761 – 10
2 m	21.15.8752 – 10	21.15.8772 – 10	21.15.8762 – 10
3 m	21.15.8753 – 5	21.15.8773 – 5	21.15.8763 – 5
5 m	21.15.8755 – 5	21.15.8775 – 5	21.15.8765 – 5
10 m	21.15.8758 – 5	21.15.8778 – 5	21.15.8768 – 5
15 m	21.15.8756 – 5		
20 m	21.15.8757 – 5		



## ROLINE Fibre Optic Jumper Cables, 50/125µm OM4, Low-Loss-Connector

**Security for the future! The OM4 fiber and connector quality with very low insertion loss ensure an excellent quality at very high bandwidths.**

- It supports 10 Gb/s Ethernet, Fibre Channel, and OIF applications to 550 meters, extends the system cost benefits to ultra long building backbones and medium length campus backbones.

- The cable assembled with „low-loss“ connectors achieve very good values for insertion loss and reflection. In comparison:
  - Typical attenuation of a standard LC connector: 0.5 dB
  - Typical attenuation of a low-loss LC connector: 0.15 dB

- Modal Bandwidth: 4700 MHz–km (this bandwidth is based on application-specific implementation of the EMBC requirements)
- Duplex cables with fiber type Multi-mode 50/125µm, OM4

	Order-No.	– P.U.
ROLINE FO Jumper Cable 50/125µm OM4, LC/LC, Low-Loss-Connector, violet, 0.5 m	21.15.8850	– 3
ROLINE FO Jumper Cable 50/125µm OM4, LC/LC, Low-Loss-Connector, violet, 1.0 m	21.15.8851	– 3
ROLINE FO Jumper Cable 50/125µm OM4, LC/LC, Low-Loss-Connector, violet, 2.0 m	21.15.8852	– 3
ROLINE FO Jumper Cable 50/125µm OM4, LC/LC, Low-Loss-Connector, violet, 3.0 m	21.15.8853	– 3
ROLINE FO Jumper Cable 50/125µm OM4, LC/LC, Low-Loss-Connector, violet, 5.0 m	21.15.8855	– 3
ROLINE FO Jumper Cable 50/125µm OM4, LC/LC, Low-Loss-Connector, violet, 7.0 m	21.15.8856	– 3
ROLINE FO Jumper Cable 50/125µm OM4, LC/LC, Low-Loss-Connector, violet, 10 m	21.15.8858	– 3
ROLINE FO Jumper Cable 50/125µm OM4, LC/LC, Low-Loss-Connector, violet, 15 m	21.15.8859	– 5
ROLINE FO Jumper Cable 50/125µm OM4, LC/LC, Low-Loss-Connector, violet, 20 m	21.15.8860	– 5



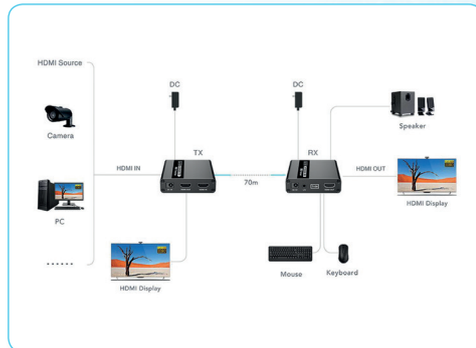
Halogenfree  
Flame retardant  
Low Smoke

## VALUE KVM Extender over Cat.5e/6, HDMI, max. 70m

1080p  
FULL HD

### KVM extension over up to 70 m through the Cat.5e/6 connection

- Supports HDMI with high resolution video up to 1920 x 1080 (Full HD)
- Supports USB PC or KVM switch
- Ideal for professional video applications
- HDCP-compliant
- No drivers needed or software required
- Stable, metal housing
- Power supplied
- Receiver (RX) unit connectors: Monitor: 1x HDMI; 1x RJ-45 jack, 1x USB type A jack, 1x 3.5mm audio jack
- Transmitter (TX) unit connectors: Monitor: 2x HDMI; 1x RJ-45 jack, 1x USB type A jack
- Contents: Transmitter unit, receiver unit, 1x power supply, manual



Order-No. – P.U.

VALUE KVM Extender over Cat.5e/6, HDMI, max. 70m

14.99.3042 – 2

## ROLINE USB 3.2 Gen 1 Hub, 4 / 7 Ports, Switchable

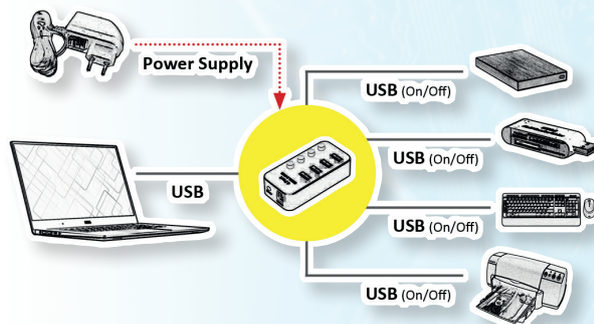
5 Gbit/s

### This hub can connect up to four / seven USB devices with SuperSpeed

- Data transfer rates of up to 5 Gbit/s
- Fully backwards compatible with USB 2.0, USB 1.1
- PC connection: 1x USB 3.0 Type A
- Input: 4 / 7 USB 3.0 Type A SuperSpeed ports
- LED status indicator for each port
- Hot-swappable
- Individual power switch and blue LED indicators controlling each port.
- Supports auto switching between self-power and bus-power mode
- Housing: Aluminum
- Colour: Black

Note: According to the current specifications of USB.org we have adapted the technical data of our USB 3 products. The new designation for the already known USB specifications has been changed to USB 3.2 Gen 1 (formerly USB 3.0 / USB 3.1 Gen 1) and USB 3.2 Gen 2 (formerly USB 3.1 / USB 3.1 Gen 2).

- Contents: Hub, power supply, USB 3.0 cable (A-B, 1m)



Order-No. – P.U.

ROLINE USB 3.2 Gen 1 Hub, 4 Ports, switchable

14.02.5056 – 5

ROLINE USB 3.2 Gen 1 Hub, 7 Ports, switchable

14.02.5057 – 5

**roline**  
Designed for Professionals

# [ Computer Cables / Connectors / Adapters

## VALUE USB 2.0 Cables

- High quality USB cable with different types of USB connector
- For the connection of devices with USB connector; e.g. digital cameras, mobile phones, MP3 players or PDAs
- Meets standard USB 2.0 (transfer rate up to 480 Mbit/s)
- Colour: white
- Type: A-B, A-A
- Colour: white



**Value**<sup>®</sup>

Order-No. – P.U.

VALUE USB 2.0 Cable, A - B, M/M, white, 0.8 m	11.99.8809	– 50
VALUE USB 2.0 Cable, A - B, M/M, white, 1.8 m	11.99.8819	– 100
VALUE USB 2.0 Cable, A - B, M/M, white, 3.0 m	11.99.8831	– 100
VALUE USB 2.0 Cable, A - B, M/M, white, 4.5 m	11.99.8841	– 100
VALUE USB 2.0 Cable, A - A, M/M, white, 0.8 m	11.99.8909	– 50
VALUE USB 2.0 Cable, A - A, M/M, white, 1.8 m	11.99.8919	– 100
VALUE USB 2.0 Cable, A - A, M/M, white, 3.0 m	11.99.8931	– 100
VALUE USB 2.0 Cable, A - A, M/M, white, 4.5 m	11.99.8944	– 100
VALUE USB 2.0 Cable, A - A, M/F, white, 0.8 m	11.99.8946	– 50
VALUE USB 2.0 Cable, A - A, M/F, white, 1.8 m	11.99.8949	– 100
VALUE USB 2.0 Cable, A - A, M/F, white, 3.0 m	11.99.8961	– 100

## ROLINE USB 2.0 Cables

High quality USB cable with one USB Type A and one USB Type B connector.

- Improved shielding
- For the connection of devices with USB Type B connector; e.g. printer
- Meets standard USB 2.0 (transfer rate up to 480 Mbit/s)
- Type: A-B, A-A
- Colour: black



**roline**<sup>®</sup>  
Designed for Professionals

Order-No. – P.U.

ROLINE USB 2.0 Cable, A - B, M/M, black, 0.8 m	11.02.8808	– 50
ROLINE USB 2.0 Cable, A - B, M/M, black, 1.8 m	11.02.8818	– 100
ROLINE USB 2.0 Cable, A - B, M/M, black, 3.0 m	11.02.8830	– 100
ROLINE USB 2.0 Cable, A - B, M/M, black, 4.5 m	11.02.8845	– 100
ROLINE USB 2.0 Cable, A - A, M/M, black, 0.8 m	11.02.8908	– 50
ROLINE USB 2.0 Cable, A - A, M/M, black, 1.8 m	11.02.8918	– 100
ROLINE USB 2.0 Cable, A - A, M/M, black, 3.0 m	11.02.8930	– 100
ROLINE USB 2.0 Cable, A - A, M/M, black, 4.5 m	11.02.8945	– 100
ROLINE USB 2.0 Cable, A - A, M/F, black, 0.8 m	11.02.8947	– 50
ROLINE USB 2.0 Cable, A - A, M/F, black, 1.8 m	11.02.8948	– 100
ROLINE USB 2.0 Cable, A - A, M/F, black, 3.0 m	11.02.8960	– 100

## VALUE USB 2.0 Cables, A - Micro B

- USB Cable with one Type A and one Micro B USB Connector
- Meets standard USB 2.0 (transfer rate up to 480 Mbit/s)
- Colour: white



**Value**<sup>®</sup>

Order-No. – P.U.

VALUE USB 2.0 Cable, A - Micro B, M/M, 0.8 m	11.99.8754	– 10
VALUE USB 2.0 Cable, A - Micro B, M/M, 1.8 m	11.99.8752	– 10
VALUE USB 2.0 Cable, A - Micro B, M/M, 3.0m	11.99.8755	– 10

## ROLINE USB 2.0 Cables, A - Micro B

High quality USB cable with one Type A and one Micro USB connector.

- Improved shielding
- For the connection of devices with Micro USB connector; e.g. digital cameras / DSLRs or mobile phones / smartphones
- Meets standard USB 2.0 (transfer rate up to 480 Mbit/s)
- Colour: black



Order-No. – P.U.

ROLINE USB 2.0 Cable, A - Micro B, M/M, 0.15 m	11.02.8310	– 25
ROLINE USB 2.0 Cable, A - Micro B, M/M, 0.8 m	11.02.8754	– 10
ROLINE USB 2.0 Cable, A - Micro B, M/M, 1.8 m	11.02.8752	– 10
ROLINE USB 2.0 Cable, A - Micro B, M/M, 3.0 m	11.02.8755	– 10
ROLINE USB 2.0 Cable, Micro A - Micro B, M/M, 1.8 m	11.02.8753	– 10

## ROLINE USB 2.0 Cables, A - 5-Pin Mini

- USB cable with one Type A and one USB 5-pin Mini connector
- Meets standard USB 2.0 (transfer rate up to 480 Mbit/s)
- Colour: black



**roline**<sup>®</sup>  
Designed for Professionals

Order-No. – P.U.

ROLINE USB 2.0 Cable, A - 5-Pin Mini, M/M, black, 1.8 m	11.02.8719	– 20
---------------------------------------------------------	------------	------

## ROLINE Lightning to USB Cable for iPhone, iPod, iPad

- Using 8 pins instead of 30, Lightning is significantly more compact than the 30-pin dock connector and can be inserted with either side facing up
- For the connection of devices like the iPhone on from the iPhone 5 that introduced the Lightning connector, as well as for iPods and iPads on from that generation
- High quality USB cable with one Type A (male) and one Lightning connector
- Improved shielding
- Meets standard USB 2.0 (transfer rate up to 480 Mbit/s)
- Colour: white



**roline**<sup>®</sup>  
Designed for Professionals

Made for  
iPhone | iPad | iPod

Order-No. – P.U.

ROLINE Lightning to USB Cable for iPhone, iPod, iPad, white, 0.15 m	11.02.8326	– 20
ROLINE Lightning to USB Cable for iPhone, iPod, iPad, white, 1.0 m	11.02.8321	– 20
ROLINE Lightning to USB Cable for iPhone, iPod, iPad, white, 1.8 m	11.02.8322	– 20

## ROLINE USB 3.2 Gen 1 Cables, PD (Power Delivery)

The new SuperSpeed specification adds a 5 Gbit/s speed mode that uses a more efficient data encoding and will deliver more than twice the effective data through-put performance of existing SuperSpeed USB over enhanced, fully backward compatible USB connectors and cables.

- High quality cable with improved shielding
- With the new reversible Type C connectors at both ends
- Gold-plated contacts for low wear at high plugging cycles
- Suitable for data transfer rates of up to 5 Gbit/s
- Supports USB Power Delivery to 20V / 5A

**roline**<sup>®</sup>  
Designed for Professionals



Order-No. – P.U.

ROLINE USB 3.2 Gen 1 Cable, A-C, M/M, black, 0.5 m	11.02.9010	– 20
ROLINE USB 3.2 Gen 1 Cable, A-C, M/M, black, 1.0 m	11.02.9011	– 10

## VALUE Cableadapter, USB3.2 Gen 1, C-A, OTG

- High quality USB 3.2 Gen 1 cable with one Type A (female) and one Type C USB connector (male)
- Meets standard USB3.1 (transfer rate up to 10 Gbit/s)
- Colour: black



**Value**<sup>®</sup>

Order-No. – P.U.

VALUE Cableadapter, USB3.2 Gen 1, C-A, M/F, OTG, black, 0.15 m	11.99.9030	– 25
----------------------------------------------------------------	------------	------

## ROLINE USB 2.0 Extension Cables

- Supports USB 2.0
- The cable extends the distance of a USB 2.0 device by 5 m
- The cable acts as a single port hub, which means that multiple cables can be cascaded to increase the distance between your computer and USB 2.0 devices
- Meets USB 2.0 specifications and works with low-speed, high-speed and full-speed devices
- Hot-pluggable
- Contents: Cable

**roline**<sup>®</sup>  
Designed for Professionals



Order-No. – P.U.

ROLINE USB 2.0 Extension Cable, 1 Port, white, 5.0 m	A 12.04.1088	– 10
ROLINE USB 2.0 Extension Cable, 1 Port, black, 5.0 m	B 12.04.1089	– 10

## ROLINE USB 3.2 Gen 1 Active Repeater Cable

Extends the connection distance of an external HDD, hub, printer, scanner or other USB 3.1 Gen 1 device to your computer by 5 meters.

- Active USB extension cable- ensures good signal quality
- Compliant with SuperSpeed USB 3.0, USB 2.0, USB 1.1
- Supports data rates up to 5 Gbit/s
- Plug & play
- Supported Operating Systems: Windows 2000/XP/Vista/7, Mac OS
- Contents: USB 3.1 Gen 1 Active repeater cable



**roline**<sup>®</sup>  
Designed for Professionals



Order-No. – P.U.

ROLINE USB 3.2 Gen 1 Active Repeater Cable, black, 5.0 m	12.04.1096	– 8
----------------------------------------------------------	------------	-----

## ROLINE USB 3.2 Gen 1 SuperSpeed Cables

A new major feature of USB 3.1 Gen 1 is SuperSpeed bus, which increases the maximum transfer rate to 5.0 Gbit/s. USB 3.1 Gen 1 receptacles are compatible with USB 2.0 device plugs for the respective physical form factors. The cables can be used with PCs with the actual Type A F.  
Color: black

**roline**<sup>®</sup>  
Designed for Professionals



Order-No. – P.U.

ROLINE USB 3.2 Gen 1 Cable, A - B, M/M, 0.8 m	11.02.8869	– 10
ROLINE USB 3.2 Gen 1 Cable, A - B, M/M, 1.8 m	11.02.8870	– 50
ROLINE USB 3.2 Gen 1 Cable, A - B, M/M, 3.0 m	11.02.8871	– 50
ROLINE USB 3.2 Gen 1 Cable, A - A, M/M, 1.8 m	11.02.8970	– 50
ROLINE USB 3.2 Gen 1 Cable, A - A, M/M, 3.0 m	11.02.8971	– 50
ROLINE USB 3.2 Gen 1 Cable, A - A, M/F, 0.8 m	11.02.8977	– 50
ROLINE USB 3.2 Gen 1 Cable, A - A, M/F, 1.8 m	11.02.8978	– 50

## ROLINE USB 3.2 Gen 2 Cable, PD (Power Delivery) 20V5A, with Emark, C-C

Full-featured USB 3.2 Gen 2 cable, including TID and with a data transmission rate of up to 10 Gbit/s and full Power Delivery support of up to 20V 5A!

- High quality cable with improved shielding
- With the new reversible Type C connectors at both ends
- Gold-plated contacts for low wear at high plugging cycles
- Suitable for data transfer rates of up to 10 Gbit/s
- Supports USB Power Delivery to 20V / 5A

**roline**<sup>®</sup>  
Designed for Professionals



Order-No. – P.U.

ROLINE USB 3.2 Gen 2 Cable, PD 20V5A, with Emark, C-C, 0.5 m	11.02.9052	– 20
ROLINE USB 3.2 Gen 2 Cable, PD 20V5A, with Emark, C-C, 1.0 m	11.02.9053	– 10

# [ Computer Cables / Connectors / Adapters ]

## ROLINE USB 3.2 Gen 1 Active Repeater Cables

Active USB 3.0 / USB 3.2 Gen 1 extension cable - for data rates up to 5 Gbit/s over a distance of 20m!

- Active USB extension cable- ensures good signal quality
- Compliant with SuperSpeed USB 3.2 Gen 1, USB 2.0, USB 1.1
- Supports data rates up to 5 Gbit/s
- Plug & play

Order-No. - P.U.

ROLINE USB 3.2 Gen 1 Active Repeater Cable, black, 10 m	12.04.1070	- 5
ROLINE USB 3.2 Gen 1 Active Repeater Cable, black, 15 m	12.04.1071	- 5
ROLINE USB 3.2 Gen 1 Active Repeater Cable, black, 20 m	12.04.1072	- 5

- Supported Operating Systems: Windows 2000/XP/Vista/7/8, Mac OS
- Contents: USB 3.2 Gen 1 Active repeater cable

**roline**  
Designed for Professionals



## ROLINE USB 2.0 Extender over RJ-45, max. 50m

- Extend your USB port over RJ-45 (up to 50 meters)
- For example to connect a USB printer in another room with your PC
- Supports USB 2.0, downwards compatible with USB 1.1/1.0
- Hot plug
- No additional software for extender required
- Connection via Cat.5e/Cat. 6 Twisted Pair cable
- Supports data rates up to 480Mbit/s

Order-No. - P.U.

ROLINE USB 2.0 Extender over RJ-45, max. 50m	A 12.04.1100	- 5
ROLINE USB 2.0 Extender over RJ-45, PoC, 1x USB, max. 50m	B 12.04.1102	- 4
ROLINE USB 2.0 Extender over RJ-45, PoC, 4x USB, max. 50m	C 12.04.1101	- 4

**roline**  
Designed for Professionals



## VALUE / ROLINE DVI Cables, DVI (24+1), Dual Link / DVI (18+1) - HDMI

- DVI is the standard for the digital transmission between graphic card and digital monitor (e.g. TFT)
- Advantage: No quality loss during digital/analog conversion
- Colour: black

**Value**  
**roline**  
Designed for Professionals



Order-No. - P.U.

VALUE Monitor DVI Cable, DVI (24+1), Dual Link, M/M, 2.0 m	11.99.5525	- 25
VALUE Monitor DVI Cable, DVI (24+1), Dual Link, M/M, 3.0 m	11.99.5535	- 20
ROLINE Monitor DVI Cable, DVI (24+1), Dual Link, M/M, 2.0 m	11.04.5525	- 25
ROLINE Monitor DVI Cable, DVI (24+1), Dual Link, M/M, 3.0 m	11.04.5535	- 20

**2K** **1080p FULL HD**

Order-No. - P.U.

VALUE DVI Cable, DVI (18+1) - HDMI, M/M, black, 2 m	11.99.5522	- 20
VALUE DVI Cable, DVI (18+1) - HDMI, M/M, black, 3 m	11.99.5532	- 20
ROLINE DVI Cable, DVI (18+1) - HDMI, M/M, black, 2 m	11.04.5522	- 20
ROLINE DVI Cable, DVI (18+1) - HDMI, M/M, black, 3 m	11.04.5532	- 20

## HDMI High Speed Cables

**2K** **3D capable** **1080p FULL HD**

- HDMI supports standard, enhanced, or high-definition video, plus multi-channel digital audio on a single cable. It transmits all ATSC HDTV standards and supports 8-channel digital audio, with bandwidth to spare to accommodate future enhancements and requirements.
- Maximum resolution: 1920x1080 @60Hz
- HDMI High Speed increases single-link bandwidth to 340 MHz (10.2 Gbit/s)

**Value**

**roline**  
Designed for Professionals



Order-No. - P.U.

VALUE HDMI High Speed Cable, M/M, black, 1 m	11.99.5526	- 20
VALUE HDMI High Speed Cable, M/M, black, 2 m	11.99.5527	- 20
VALUE HDMI High Speed Cable, M/M, black, 3 m	11.99.5537	- 20
VALUE HDMI High Speed Cable, M/M, black, 5 m	11.99.5557	- 10
VALUE HDMI High Speed Cable, M/M, black, 10 m	11.99.5558	- 10
VALUE HDMI High Speed Cable, M/M, black, 15 m	11.99.5534	- 5
VALUE HDMI High Speed Cable, M/M, black, 20 m	11.99.5536	- 5

Order-No. - P.U.

ROLINE HDMI High Speed Cable, M/M, 1 m	11.04.5571	- 20
ROLINE HDMI High Speed Cable, M/M, 2 m	11.04.5572	- 20
ROLINE HDMI High Speed Cable, M/M, 3 m	11.04.5573	- 20
ROLINE HDMI High Speed Cable, M/M, 5 m	11.04.5575	- 10
ROLINE HDMI High Speed Cable, M/M, 10 m	11.04.5576	- 5
ROLINE HDMI High Speed Cable, M/M, 15 m	11.04.5577	- 5
ROLINE HDMI High Speed Cable, M/M, 20 m	11.04.5578	- 5

## ROLINE HDMI High Speed Cables + Ethernet

**4K** **3D capable** **1080p FULL HD**

ROLINE HDMI High Speed Cables with Ethernet - offering even more HDTV features, at a resolution of up to 3840x2160 @30Hz!

- HDMI Ethernet Channel
- Audio Return Channel
- 3D- Defines input/output protocols for major 3D video formats
- Quality cable with improved shielding
- Colour: black/white
- Cable with HDMI male connector on both sides

• NOTE\*: length > 5m support only max. resolution of 1920 x 1080 @60Hz



**roline**  
Designed for Professionals

Order-No. - P.U.

ROLINE HDMI High Speed Cable + Ethernet, M/M, black, 1.0 m	11.04.5541	- 10
ROLINE HDMI High Speed Cable + Ethernet, M/M, black, 2.0 m	11.04.5542	- 10
ROLINE HDMI High Speed Cable + Ethernet, M/M, black, 3.0 m	11.04.5543	- 10
ROLINE HDMI High Speed Cable + Ethernet, M/M, black, 5.0 m	11.04.5545	- 10
*ROLINE HDMI High Speed Cable + Ethernet, M/M, black, 7.5 m	11.04.5544	- 10
*ROLINE HDMI High Speed Cable + Ethernet, M/M, black, 10.0 m	11.04.5547	- 5
*ROLINE HDMI High Speed Cable + Ethernet, M/M, black, 15.0 m	11.04.5548	- 5
*ROLINE HDMI High Speed Cable + Ethernet, M/M, black, 20.0 m	11.04.5549	- 5

## ROLINE HDMI Ultra HD Cables + Ethernet



High-quality HDMI connection cable with HDMI connectors for optimal transmission of digital HDTV signals at data rates up to 18 Gbit/s (600MHz). For the transmission of films in digital cinema-quality, with a resolution of up to 3840x2160 @60Hz!

- HDMI Ethernet Channel- Adds high-speed networking to an HDMI link, allowing users to take full advantage of their IP-enabled devices without a separate ethernet cable
- Audio Return Channel- Allows an HDMI-connected TV with a built-in tuner

to send audio data „upstream“ to a surround audio system, eliminating the need for a separate audio cable

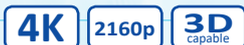
- 3D- Defines input/output protocols for major 3D video formats
- High quality cable with golden metal connector housing and shell for better shielding
- Gold plated contacts for higher durability



**roline**  
Designed for Professionals

	Order-No.	-	P.U.
ROLINE HDMI Ultra HD Cable + Ethernet, M/M, black, 1 m	11.04.5680	-	10
ROLINE HDMI Ultra HD Cable + Ethernet, M/M, black, 1.5 m	11.04.5688	-	10
ROLINE HDMI Ultra HD Cable + Ethernet, M/M, black, 2 m	11.04.5681	-	10
ROLINE HDMI Ultra HD Cable + Ethernet, M/M, black, 3 m	11.04.5682	-	10
ROLINE HDMI Ultra HD Cable + Ethernet, M/M, black, 5 m	11.04.5683	-	10
ROLINE HDMI Ultra HD Cable + Ethernet, M/M, black, 7.5 m	11.04.5684	-	10

Max. Resolution: 3840 x 2160@30Hz



ROLINE HDMI Ultra HD Cable + Ethernet, M/M, black, 10 m	11.04.5685	-	10
ROLINE HDMI Ultra HD Cable + Ethernet, M/M, black, 15 m	11.04.5686	-	10
ROLINE HDMI Ultra HD Cable + Ethernet, M/M, black, 20 m	11.04.5687	-	10

## VALUE / ROLINE DisplayPort Cables, DP-DP



VALUE /ROLINE DisplayPort Cable with DP connection on both sides for connecting an Ultrabook, Notebook/ Laptop or PC to a monitor, TV or projector - for screen transmissions in excellent quality with resolutions of up to 3840x2160 @60Hz!

- DisplayPort is a universal connection standard for the transmission of picture and sound signals. Applications include mainly the connection of monitors and televisions to computers, BluRay players and similar devices.
- The connector requires less space and is therefore more suitable for portable display devices (ultrabooks, notebooks/laptops) or for 2 connectors on a graphics card (on a slot plate).
- The practical plug design prevents the cable from slipping out of the DisplayPort socket.
- Compliant DP v1.2 (max. 3840 x 2160 @60Hz)

**roline**  
Designed for Professionals

**Value**

	Order-No.	-	P.U.
VALUE DisplayPort Cable, DP-DP, M/M, black, 1.0 m	11.99.5601	-	20
VALUE DisplayPort Cable, DP-DP, M/M, black, 1.5 m	11.99.5629	-	20
VALUE DisplayPort Cable, DP-DP, M/M, black, 2.0 m	11.99.5602	-	10
VALUE DisplayPort Cable, DP-DP, M/M, black, 3.0 m	11.99.5603	-	10
VALUE DisplayPort Cable, DP-DP, M/M, black, 5.0 m	11.99.5605	-	10

	Order-No.	-	P.U.
ROLINE DisplayPort Cable, DP-DP, M/M, black, 1.0 m	11.04.5601	-	20
ROLINE DisplayPort Cable, DP-DP, M/M, black, 1.5 m	11.04.5629	-	20
ROLINE DisplayPort Cable, DP-DP, M/M, black, 2.0 m	11.04.5602	-	20
ROLINE DisplayPort Cable, DP-DP, M/M, black, 3.0 m	11.04.5603	-	20
ROLINE DisplayPort Cable, DP-DP, M/M, black, 5.0 m	11.04.5605	-	10

## ROLINE/ VALUE DisplayPort Cable, DP-DVI (24+1)



Connect your graphics card to a monitor with DVI connection via DisplayPort - with a maximum resolution of up to 1920x1080 @60Hz!

- DVI is the standard for digital video transmission in the computer sector.
- Display Port is the new standard for digital audio/ video transmission in the TV and multimedia sector, e. g. for connecting a monitor with DVI interface to a graphic card with DisplayPort connection. The DisplayPort is signal compatible to DVI.
- Cable with one DisplayPort connector and one DVI connector
- Compliant DP v1.1 (max. 1920 x 1080 / 1920 x 1200 @60Hz)

**Remark: The DisplayPort to DVI cable is only working in one direction: the DisplayPort plug has to be connected to the source device (e.g. graphic card)**

**roline**  
Designed for Professionals



**Value**

	Order-No.	-	P.U.
VALUE DisplayPort Cable, DP-DVI (24+1), M/M, black, 1.0 m	11.99.5613	-	10
VALUE DisplayPort Cable, DP-DVI (24+1), M/M, black, 1.5 m	11.99.5619	-	10
VALUE DisplayPort Cable, DP-DVI (24+1), M/M, black, 2.0 m	11.99.5610	-	10
VALUE DisplayPort Cable, DP-DVI (24+1), M/M, black, 3.0 m	11.99.5611	-	10
VALUE DisplayPort Cable, DP-DVI (24+1), M/M, black, 5.0 m	11.99.5612	-	10

	Order-No.	-	P.U.
ROLINE DisplayPort Cable, DP-DVI (24+1), M/M, black, 1.0 m	11.04.5613	-	10
ROLINE DisplayPort Cable, DP-DVI (24+1), M/M, black, 1.5 m	11.04.5619	-	10
ROLINE DisplayPort Cable, DP-DVI (24+1), M/M, black, 2.0 m	11.04.5610	-	10
ROLINE DisplayPort Cable, DP-DVI (24+1), M/M, black, 3.0 m	11.04.5611	-	10
ROLINE DisplayPort Cable, DP-DVI (24+1), M/M, black, 5.0 m	11.04.5612	-	10

## VALUE / ROLINE DisplayPort Cable, DP - HDTV



DisplayPort to HDTV cable for transferring content from your graphics card (DisplayPort) to your TV (HDTV) - with a quality of up to 1920x1080 @60Hz, incl. audio transmission!

- HDTV is the standard for digital video transmission in the TV/multimedia sector for e. g.: Connection of a TV set with HDMI interface to a player with DisplayPort connection.
- Cable with one DisplayPort and one HDTV plug.
- Note: A DisplayPort HDTV cable can only be used in one direction: the DisplayPort connector can only be used on the data source side (e. g. graphics card).

**roline**  
Designed for Professionals



	Order-No.	-	P.U.
VALUE DisplayPort Cable, DP - HDTV, M/M, black, 1.0 m	11.99.5780	-	10
VALUE DisplayPort Cable, DP - HDTV, M/M, black, 1.5 m	11.99.5779	-	10
VALUE DisplayPort Cable, DP - HDTV, M/M, black, 2.0 m	11.99.5781	-	10
VALUE DisplayPort Cable, DP - HDTV, M/M, black, 3.0 m	11.99.5782	-	10
VALUE DisplayPort Cable, DP - HDTV, M/M, black, 4.5 m	11.99.5783	-	10
VALUE DisplayPort Cable, DP - HDTV, M/M, black, 10.0 m	11.99.5784	-	5

	Order-No.	-	P.U.
ROLINE DisplayPort Cable, DP - HDTV, M/M, black, 1.0 m	11.04.5780	-	10
ROLINE DisplayPort Cable, DP - HDTV, M/M, black, 1.5 m	11.04.5779	-	10
ROLINE DisplayPort Cable, DP - HDTV, M/M, black, 2.0 m	11.04.5781	-	10
ROLINE DisplayPort Cable, DP - HDTV, M/M, black, 3.0 m	11.04.5782	-	10
ROLINE DisplayPort Cable, DP - HDTV, M/M, black, 4.5 m	11.04.5783	-	10

# [ Computer Cables / Connectors / Adapters

## ROLINE GOLD HDMI High Speed Cables with Ethernet



**ROLINE GOLD - Top quality without any compromises!** Cables in ROLINE GOLD quality come with high quality shielding and gilded contacts for contact safety even at high plug-in cycles. The plugs are gold coated to enhance their contact durability. Nylon-reinforced outer material in golden/black provides a better stability and gives the cable a stunning look.

- Cable with HDMI male connector on both sides
- HDMI Ethernet Channel- Adds high-speed networking to an HDMI link, allowing users to take full advantage of their IP-enabled devices without a separate ethernet cable
- Audio Return Channel- Allows an HDMI-connected TV with a built-in tuner to send audio data „upstream“ to a surround audio system, eliminating the need for a separate audio cable
- 3D- Defines input/output protocols for major 3D video formats

	Order-No.	- P.U.
ROLINE GOLD HDMI High Speed Cable, M/M, 1.0 m	11.04.5561	- 20
ROLINE GOLD HDMI High Speed Cable, M/M, 2.0 m	11.04.5562	- 20
ROLINE GOLD HDMI High Speed Cable, M/M, 3.0 m	11.04.5563	- 20
ROLINE GOLD HDMI High Speed Cable, M/M, 5.0 m	11.04.5565	- 10
ROLINE GOLD HDMI High Speed Cable, M/M, 10.0 m	11.04.5566	- 5
ROLINE GOLD HDMI High Speed Cable, M/M, 15.0 m	11.04.5560	- 5
ROLINE GOLD HDMI High Speed Cable, M/M, 20.0 m	11.04.5564	- 5
ROLINE GOLD HDMI High Speed Cable + Ethernet, M/M, 1.0 m	11.04.5501	- 20
ROLINE GOLD HDMI High Speed Cable + Ethernet, M/M, 1.5 m	11.04.5500	- 20
ROLINE GOLD HDMI High Speed Cable + Ethernet, M/M, 2.0 m	11.04.5502	- 20
ROLINE GOLD HDMI High Speed Cable + Ethernet, M/M, 3.0 m	11.04.5503	- 20
ROLINE GOLD HDMI High Speed Cable + Ethernet, M/M, 5.0 m	11.04.5505	- 10
ROLINE GOLD HDMI High Speed Cable + Ethernet, M/M, 7.5 m	11.04.5504	- 6
ROLINE GOLD HDMI High Speed Cable + Ethernet, M/M, 10.0 m	11.04.5506	- 5
ROLINE GOLD HDMI High Speed Cable + Ethernet, M/M, 15.0 m	11.04.5508	- 5
ROLINE GOLD HDMI High Speed Cable + Ethernet, M/M, 20.0 m	11.04.5510	- 5



# roline<sup>®</sup> GOLD

## ROLINE Serial Link Cables

- Connects two PCs via the serial interface, whereby the cable acts as a null modem
- Two 9-pole D-Sub sockets
- Connector casing moulded with special plastic, so optimal strain reduction, cable break not possible
- Very good screening prevents data loss and electromagnetic interference

9- pole F: 1|7|2|3| 4 |6|8|5|9  
9- pole F: 7|1|3|2|6|8| 4 |5|9

**roline<sup>®</sup>**  
Designed for Professionals



	Order-No.	- P.U.
ROLINE Serial Link Cable, DB9 F/F, 1.8 m	11.01.9018	- 50
ROLINE Serial Link Cable, DB9 F/F, 3.0 m	11.01.9030	- 50

## VALUE / ROLINE RS232 Cables



- Cable with two 9-pole D-Sub connectors
- Connects e.g. the serial IBM AT interface with a switchbox
- All lines connected 1:1
- Screen line connected with the foil screen and both connectors



**roline<sup>®</sup>**  
Designed for Professionals

	Order-No.	- P.U.
VALUE RS232 Cable, DB9 M - F, 1.8 m	11.99.6218	- 50
ROLINE RS232 Cable, DB9 M - F, 1.8 m	11.01.6218	- 50
ROLINE RS232 Cable, DB9 M - F, 3.0 m	11.01.6230	- 50
ROLINE RS232 Cable, DB9 M - F, 6.0 m	11.01.6260	- 25
ROLINE RS232 Cable, DB9 M - F, 10.0 m	11.01.6290	- 25

## ROLINE Serial Printer Cables

- Cable with a 9-pole D-Sub socket and a 25-pole D-Sub plug
- Connects PC and modem
- Connector casing moulded with special plastic, thus optimal strain reduction, no cable breaks
- Very good screening prevents data loss and electromagnetic interference
- Hand locking screws
- Bronze contacts with gold coating

DB9 F: 1|2|3| 4 |5|6|7|8|9  
DB25 M: 8|3|2|20|7|6|4|5|22

	Order-No.	- P.U.
ROLINE Serial Printer Cable, DB9 F - DB25 M, 1.8 m	11.01.4618	- 50
ROLINE Serial Printer Cable, DB9 F - DB25 M, 3.0 m	11.01.4630	- 50



**roline<sup>®</sup>**  
Designed for Professionals

## VALUE VGA-DVI-HDMI-DP Adapters

### 12.99.3115

- To connect a DVI cable to an HDMI interface
- Adapter with HDMI plug and 24+1 DVI-D socket

### 12.99.3116:

- To connect an HDMI cable to a DVI interface
- Adapter with HDMI socket and 24+1 DVI-D plug

### 12.99.3120/12.99.3152:

- For combining HDMI cable and components with mini HDMI connector
- Adapter with HDMI socket and HDMI mini plug

### 12.99.3123/12.99.3151:

- For connecting two HDMI cables
- Adapter with HDMI socket and HDMI socket

### 12.99.3114/12.99.3113:

- For connecting a VGA cable to e.g. a notebook with HDMI socket
- Adapter with VGA socket and HDMI plug

### 12.99.3135/12.99.3136/12.99.3156:

- For combining VGA cables and components with display port connection
- Adapter with DisplayPort plug and VGA socket

### 12.99.3133/12.99.3137/12.99.3157:

- For combining DVI cable and components with display port connection
- Adapter with DisplayPort connector and 24+1 DVI-D socket

### 12.99.3134/12.99.3144/

### 12.99.3139/12.99.3162/

### 12.99.3138/12.99.3158:

- For combining HDMI cable and components with display port connection
- Adapter with DisplayPort plug and HDMI socket
- 12.99.3144: Compliant with DP v1.2

#### Notice:

A DisplayPort to HDMI or DVI connection can only be used in one direction. The DisplayPort connector can only be used on the data source side (e.g. graphics card).



Picture	Order-No. – P.U.	Adapter / Cableadapter	Type	Connector	Length	Version	Active	Passive	Color	Max. nom. Resolution	4K (@30Hz)
A	12.99.3115 – 50	Cableadapter	HDMI – DVI	M/F	0.15	–	–	yes	black	1600 x 1080	–
B	12.99.3116 – 50	Cableadapter	DVI – HDMI	M/F	0.15	–	–	yes	black	1600 x 1080	–
C	12.99.3120 – 25	Cableadapter	HDMI – HDMI Mini	F/M	0.15	–	–	yes	black	1920 x 1080	–
D	12.99.3152 – 20	Adapter	HDMI – HDMI Mini	F/M	–	–	–	yes	black	1920 x 1080	–
E	12.99.3123 – 20	Cableadapter	HDMI – HDMI	F/F	0.15	–	–	yes	black	1920 x 1080	–
F	12.99.3151 – 20	Adapter	HDMI – HDMI	F/F	–	–	–	yes	black	1920 x 1080	–
G	12.99.3114 – 10	Cableadapter	HDMI – VGA	M/F	0.15	–	yes	–	black	1920 x 1080	–
H	12.99.3113 – 10	Adapter	HDMI – VGA	M/F	–	–	yes	–	black	1920 x 1080	–
I	12.99.3135 – 10	Cableadapter	DP – VGA	M/F	0.15	v 1.1	yes	–	black	1920 x 1080	–
I.1	12.99.3136 – 10	Cableadapter	DP – VGA	M/F	–	–	–	yes	black	1920 x 1080	–
	12.99.3156 – 10	Adapter	DP – VGA	M/F	–	–	–	yes	black	1920 x 1080	–
	12.99.3137 – 10	Cableadapter	DP – DVI	M/F	–	–	–	yes	black	1920 x 1080	–
J	12.99.3133 – 10	Cableadapter	DP – DVI	M/F	0.15	v 1.1	–	yes	black	1920 x 1080	–
	12.99.3157 – 10	Adapter	DP – DVI	M/F	–	–	–	yes	black	1920 x 1080	–
K	12.99.3138 – 10	Cableadapter	DP – HDMI	M/F	–	–	–	yes	black	1920 x 1080	–
	12.99.3158 – 10	Adapter	DP – HDMI	M/F	–	–	–	yes	black	1920 x 1080	–
K.1	12.99.3134 – 10	Cableadapter	DP – HDMI	M/F	0.15	v 1.1	–	yes	black	1920 x 1080	–
	12.99.3139 – 10	Cableadapter	DP – HDMI	M/F	–	v 1.2	–	yes	black	3840 x 2160	–
L	12.99.3144 – 10	Cableadapter	DP – HDMI	M/F	0.15	v 1.2	–	yes	black	3840 x 2160	yes
N	12.99.3162 – 10	Cableadapter	DP – HDMI	M/F	–	v 1.4	–	yes	black	3840 x 2160	–
	12.99.3160 – 10	Adapter	DP – Mini DP	M/F	–	v 1.2	–	yes	black	3840 x 2160	–
O	12.99.3165 – 10	Adapter	DP – DP	F/F	–	v 1.2	–	yes	black	3840 x 2160	–

# [ Computer Cables / Connectors / Adapters

## ROLINE VGA-DVI-HDMI-DP Adapters

### 12.03.3105:

- To connect a VGA monitor to a DVI graphics card
- Adapter with HD15-pin socket and DVI-A plug

### 12.03.3110:

- To connect a DVI monitor to a VGA graphics card
- Adapter with HD15-pin plug and DVI-I socket

### 12.03.3114:

- To connect a VGA cable to an HDMI interface
- Adapter with HDMI plug and VGA socket

### 12.03.3115:

- To connect a DVI cable to an HDMI interface
- Adapter with HDMI plug and 24+1 DVI-D socket

### 12.03.3116:

- To connect an HDMI cable to a DVI interface
- Adapter with HDMI socket and 24+1 DVI-D plug

### 12.03.3151:

- For connecting two HDMI cables
- Adapter with HDMI socket and HDMI socket

### 12.03.3135/12.03.3146:

- For combining VGA cables and components with display port connection
- Adapter with DisplayPort plug and VGA socket, cable length approx. 10cm

### 12.03.3133/12.03.3136:

- For combining DVI cable and components with display port connection
- Adapter with DisplayPort connector and 24+1 DVI-D socket

### 12.03.3134/3160:

- For combining HDMI cable and components with display port connection
- Adapter with DisplayPort plug and HDMI socket

### 12.03.3125/12.03.3140:

- Mini DisplayPort VGA adapter for connecting a VGA M/M cable to a Mini DisplayPort connector of the graphics card
- Adapter with Mini DisplayPort plug and VGA socket, cable length approx. 10cm

### 12.03.3128/12.03.3137:

- Mini DisplayPort DVI adapter for connecting a DVI M/M cable to a Mini DisplayPort connector of the graphics card
- Adapter with Mini DisplayPort plug and DVI socket, cable length approx. 10cm

### 12.03.3129:

- Mini DisplayPort HDMI adapter for connecting an HDMI M/M cable to a Mini DisplayPort connector of the graphics card
- Adapter with Mini DisplayPort plug and HDMI socket, cable length approx. 10cm

### 12.03.3163:

- For connecting a normal DP cable to e.g. a notebook with Mini DP socket
- Adapter with DisplayPort socket and Mini DisplayPort plug

### 12.03.3132:

- For combining a Mini DP cable to a device with DP socket
- Adapter with DisplayPort connector and Mini DisplayPort socket

**Note: A DisplayPort to HDMI or DVI connection can only be used in one direction. The DisplayPort connector can only be used on the data source side (e.g. graphics card).**



**roline**<sup>®</sup>  
Designed for Professionals

Picture	Order-No. – P.U.	Adapter / Cableadapter	Type	Connector	Length	Version	Active	Passive	Color	Max. nom. Resolution	4K (@30Hz)
A	12.03.3105 – 50	Adapter	DVI – VGA	M/F	–	–	–	yes	black	1920 x 1080 (*)	–
B	12.03.3110 – 50	Adapter	DVI – VGA	F/M	–	–	–	yes	black	1920 x 1080 (*)	–
D	12.03.3114 – 10	Cableadapter	HDMI – VGA	M/F	0.15	–	yes	–	white	1920 x 1080	–
E	12.03.3115 – 50	Adapter	HDMI – DVI	M/F	–	–	–	yes	black	1920 x 1080	–
F	12.03.3116 – 50	Adapter	DVI – HDMI	M/F	–	–	–	yes	black	1920 x 1080	–
H	12.03.3151 – 20	Adapter	HDMI – HDMI	F/F	–	–	–	yes	black	1920 x 1080	–
J	12.03.3135 – 10	Cableadapter	DP – VGA	M/F	0.15	v 1.1a	yes	–	white	1920 x 1080	–
J	12.03.3146 – 10	Cableadapter	DP – VGA	M/F	0.15	v 1.2	yes	–	white	1920 x 1080	–
K	12.03.3133 – 10	Cableadapter	DP – DVI	M/F	0.1	v 1.1a	–	yes	white	1920 x 1080	–
L	12.03.3136 – 10	Cableadapter	DP – DVI	M/F	0.1	v 1.2	–	yes	white	3840 x 2160	yes
M	12.03.3134 – 10	Cableadapter	DP – HDMI	M/F	0.1	v 1.1a	–	yes	white	1920 x 1080	yes
N	12.03.3160 – 10	Cableadapter	DP – HDMI	M/F	0.1	v 1.2	yes	–	white	3840 x 2160	yes
O	12.03.3125 – 10	Cableadapter	Mini DP – VGA	M/F	0.15	v 1.1a	yes	–	white	1920 x 1080	–
O	12.03.3140 – 10	Cableadapter	Mini DP – VGA	M/F	0.15	v 1.2	yes	–	white	1920 x 1080	–
P	12.03.3128 – 10	Cableadapter	Mini DP – DVI	M/F	0.1	v 1.1a	–	yes	white	1920 x 1080	–
Q	12.03.3137 – 10	Cableadapter	Mini DP – DVI	M/F	0.1	v 1.2	–	yes	white	3840 x 2160	yes
R	12.03.3129 – 10	Cableadapter	Mini DP – HDMI	M/F	0.1	v 1.1a	–	yes	white	1920 x 1080	–
S	12.03.3163 – 10	Cableadapter	DP – Mini DP	F/M	0.1	v 1.2	–	–	white	3840 x 2160	yes

\* depends on graphic card / \*\* only ONE single output available (DVI or HDMI or DP - 12.99.3150) / (HDMI or VGA - 12.03.3161)

## VALUE DisplayPort Cables, v1.2, DP-DP

4K 2160p  
ULTRA HD

VALUE DisplayPort Cable with DP connection on both sides for connecting an Ultrabook, Notebook/Laptop or PC to a monitor, TV or projector - for screen transmissions in excellent

quality with resolutions of up to 3840x2160 @60Hz!

• DisplayPort is a universal connection standard for the transmission of picture and sound signals. Applications include mainly the connection of monitors and televisions to computers, BluRay players and similar devices.

- The connector requires less space and is therefore more suitable for portable display devices (ultrabooks, notebooks/laptops) or for 2 connectors on a graphics card (on a slot plate).
- The practical plug design prevents the cable from slipping out of the DisplayPort socket.
- Compliant DP v1.2 (max. 3840 x 2160 @60Hz)



	Order-No.	- P.U.
VALUE DisplayPort Cable, DP-DP, M/M, black, 1 m	11.99.5601	- 20
VALUE DisplayPort Cable, DP-DP, M/M, black, 1.5 m	11.99.5629	- 20
VALUE DisplayPort Cable, DP-DP, M/M, black, 2 m	11.99.5602	- 10
VALUE DisplayPort Cable, DP-DP, M/M, black, 3 m	11.99.5603	- 10
VALUE DisplayPort Cable, DP-DP, M/M, black, 5 m	11.99.5605	- 10
VALUE DisplayPort Cable, DP-DP, M/M, black, 7.5 m	11.99.5604	- 6
VALUE DisplayPort Cable, DP-DP, M/M, black, 10 m	11.99.5609	- 5

Value®

## VALUE DisplayPort Cables, v1.4, DP-DP

8K 4320p

DisplayPort Cables with DP connection on both sides for connecting an Ultrabook, Notebook/Laptop or PC to a monitor, TV or projector - for screen transmissions in excellent quality with resolutions of up to 7680x4320 @30Hz!

- The practical plug design prevents the cable from slipping out of the DisplayPort socket.
- Compliant to DP v1.4 (max. 7680x4320 @30Hz)

Value®

	Order-No.	- P.U.
VALUE DisplayPort Cable, v1.4, DP-DP, M/M, black, 1 m	11.99.5810	- 20
VALUE DisplayPort Cable, v1.4, DP-DP, M/M, black, 1.5 m	11.99.5798	- 20
VALUE DisplayPort Cable, v1.4, DP-DP, M/M, black, 2 m	11.99.5811	- 10
VALUE DisplayPort Cable, v1.4, DP-DP, M/M, black, 3 m	11.99.5812	- 10
VALUE DisplayPort Cable, v1.4, DP-DP, M/M, black, 5 m	11.99.5813	- 10



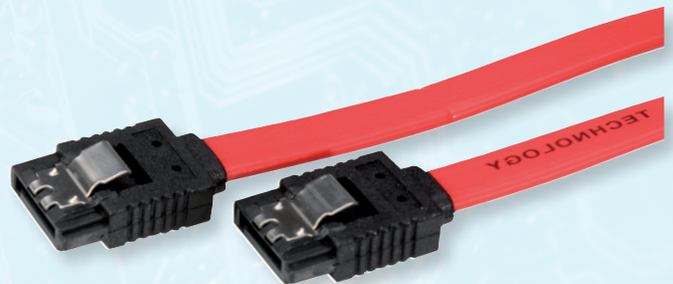
## VALUE Internal SATA 6.0 Gbit/s Cable with Latch

Some of the advantages of the new ATA series (SATA technology) are conditional on the use of relatively thin and flexible cables, which simplifies the use in the computer substantially and also brings a clear improvement to the air flow inside the computer housing.

- Connect your high-speed Serial ATA device (e. g. HDD) to a Serial ATA controller
- Support data transfer rates of up to 6.0 Gbit/s
- Compatible with SATA 1.5 Gbit/s (SATA I) and 3.0 Gbit/s (SATA II)
- 4-pin cable with ground wires
- Connectors: 2x internal 7-pin SATA with latch on both connectors

Value®

	Order-No.	- P.U.
VALUE Internal SATA 6.0 Gbit/s Cable with Latch, 0,5 m	11.99.1550	- 20
VALUE Internal SATA 6.0 Gbit/s Cable with Latch, 1,0 m	11.99.1551	- 20



# [ Computer Cables / Connectors / Adapters

## VALUE Display Adapter, USB 3.1 Type C to VGA / DVI / HDMI / DisplayPort

Connect one or more monitors to your tablet - such as a MacBook - with a USB type C port, or Projectors on.

- These display adapters are available for VGA, DVI, HDMI and (Mini-)DisplayPort.
- No software is required; simply connect - ready!
  - Portable, compact design
  - No power supply required
  - Cable length: approx. 10 cm



A



B



C



D



E



F



G



H



I



Brand	Description / Connection Type	Video-Connection	USB3.1 PD Connection	Other Connections	Max. Resolution	Picture	Order-No. – P.U.
	USB 3.1 Display Adapter Type						
VALUE	C - HDMI	1x HDMI F	-		3840 x 2160@30Hz	A	12.99.3210 – 10
VALUE	C - HDMI 4K	1x HDMI F	-		3840 x 2160@60Hz	B	12.99.3211 – 10
VALUE	C - VGA + HDMI	1x HDMI F	-	1x HD15 F	HDMI: 3840 x 2160@30Hz VGA: 1920 x 1080@60Hz (2 output using at the same time: 1920 x 1080@60Hz)	C	12.99.3215 – 10
VALUE	C - HDMI + 2x USB 3.0 A + PD	1x HDMI F	yes	2x USB3.0 A F	3840 x 2160@30Hz	D	12.99.1133 – 10
VALUE	C - HDMI + USB 3.0 A + PD	1x HDMI F	yes	1x USB3.0 A F	3840 x 2160@30Hz	E	12.99.1141 – 10
VALUE	C - DisplayPort v1.2	1x DP F, v1.2	-		3840 x 2160@60Hz	F	12.99.3220 – 10
VALUE	C - Mini DisplayPort v1.2, white	1x Mini DP F, v1.2	-		3840 x 2160@60Hz	G	12.99.3225 – 10
VALUE	C - Mini DisplayPort v1.2, black	1x Mini DP F, v1.2	-		3840 x 2160@60Hz	H	12.99.3226 – 10
VALUE	C - VGA + HDMI + DVI + DP	1x HDMI F	-	1x HD15 F + DVI-D F + DP F	3840 x 2160@60Hz	I	12.99.3230 – 5

## ROLINE USB Type C Docking Station, 4K HDMI, USB 3.2 Gen 1, SD/MicroSD Card Reader, Power Delivery, Gigabit Ethernet

The docking station is supplied for Macbooks, Ultrabooks or Notebooks/Laptops and provides a quick and easy connection to the workplace peripherals that you use every day, including one HDMI connector, that allows you a maximum resolution of up to 3840x2160 @60Hz!

- Plug & Play
- Aluminium casing
- Small, compact design
- System requirement: Windows 7/8/10 or MacOS X10.2 and higher

### Connection to device:

- 1x USB 3.1 / USB 3.2 Gen 2 Type C M

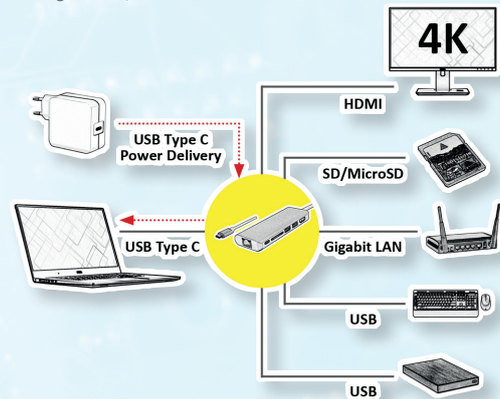
### Connection for peripheral devices

- 1x HDMI Video Output: Mirror or extend your screen to a TV, monitor or projector.
- 2x USB 3.0 / USB 3.2 Gen 1 ports (data transfer rate up to 5Gbit/s), for connection of wired keyboard/mouse, USB HDD/SSD, etc.
- 1x SD/TF Card Reader
- 1x USB Type C PD (Power Delivery) + Data
- 1x RJ45 for Gigabit Ethernet

Note: According to the current specifications of USB.org we have adapted the technical data of our USB 3 products. The new designation for the already known USB specifications has been changed to USB 3.2 Gen 1 (formerly USB 3.0 / USB 3.1 Gen 1) and USB 3.2 Gen 2 (formerly USB 3.1 / USB 3.1 Gen 2).

**roline**<sup>®</sup>  
Designed for Professionals

- Contents: Docking Station, manual



Order-No. – P.U.

ROLINE USB Type C docking station, 4K HDMI, 2x USB 3.0 / USB 3.2 Gen 1 ports, 1x SD/MicroSD card reader, 1x USB Type C PD (Power Delivery) + Data, 1x Gigabit Ethernet 12.02.1037 – 5

## VALUE USB Type C Docking Station, 4K HDMI, 3x USB 3.2 Gen 1, Gigabit Ethernet

The docking station is supplied for Macbooks, Ultrabooks or Notebooks/Laptops and provides a quick and easy connection to the workplace peripherals that you use every day, including one HDMI connector, that allows you a maximum resolution of up to 3840x2160 @60Hz!

- Plug & Play
- Aluminium casing
- Small, compact design
- System requirement: Windows 7/8/10 or MacOS X10.2 and higher

### Connection to device:

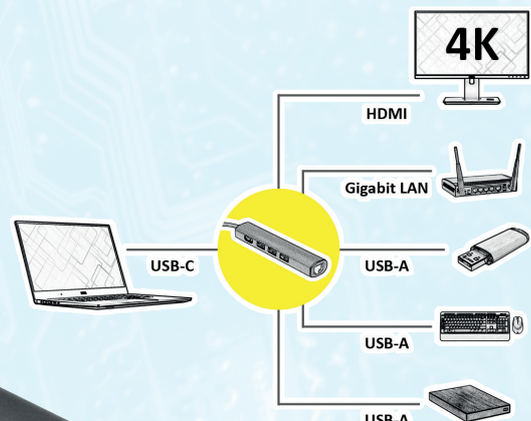
- 1x USB 3.1 / USB 3.2 Gen 2 Type C M

### Connection for peripheral devices

- 1x HDMI Video Output: Mirror or extend your screen to a TV, monitor or projector.
- 3x USB 3.0 / USB 3.2 Gen 1 ports (data transfer rate up to 5Gbit/s), for connection of wired keyboard/mouse, USB HDD/SSD, etc.
- 1x SD/TF Card Reader
- 1x USB Type C PD (Power Delivery) + Data
- 1x RJ45 for Gigabit Ethernet

Note: According to the current specifications of USB.org we have adapted the technical data of our USB 3 products. The new designation for the already known USB specifications has been changed to USB 3.2 Gen 1 (formerly USB 3.0 / USB 3.1 Gen 1) and USB 3.2 Gen 2 (formerly USB 3.1 / USB 3.1 Gen 2).

- Contents: Docking Station, manual



**Value**<sup>®</sup>

Order-No. – P.U.

VALUE USB Type C Docking Station, 4K HDMI, 3x USB 3.2 Gen 1, Gigabit Ethernet 12.99.1043 – 5

# [ Computer Cables / Connectors / Adapters

## VALUE / ROLINE Monitor Power Cables, IEC 320 C14 - C13

- Monitor power cable with moulded plugs
- Connectors: IEC 320-C14 plug to IEC 320-C13 plug
- Nominal data: 250V AC/10A
- Colour: black

	Order-No.	– P.U.
VALUE Monitor Power Cable, IEC 320 C14 - C13, black, 0.5 m	19.99.1505	– 20
VALUE Monitor Power Cable, IEC 320 C14 - C13, black, 1 m	19.99.1510	– 20
VALUE Monitor Power Cable, IEC 320 C14 - C13, black, 1.8 m	19.99.1515	– 50
VALUE Monitor Power Cable, IEC 320 C14 - C13, black, 3 m	19.99.1530	– 50
ROLINE Monitor Power Cable, IEC 320 C14 - C13, black, 0.5 m	19.08.1505	– 50
ROLINE Monitor Power Cable, IEC 320 C14 - C13, black, 1 m	19.08.1510	– 30
ROLINE Monitor Power Cable, IEC 320 C14 - C13, black, 1.8 m	19.08.1515	– 50
ROLINE Monitor Power Cable, IEC 320 C14 - C13, black, 3 m	19.08.1530	– 50
	Order-No.	– P.U.
VALUE Monitor Power Cable, IEC 320 C14 - C13, white, 1.8 m	19.99.1516	– 50
ROLINE Monitor Power Cable, IEC 320 C14 - C13, red, 0.8 m	19.08.1525	– 25
ROLINE Monitor Power Cable, IEC 320 C14 - C13, red, 1.8 m	19.08.1520	– 25
ROLINE Monitor Power Cable, IEC 320 C14 - C13, yellow, 0.8 m	19.08.1526	– 25
ROLINE Monitor Power Cable, IEC 320 C14 - C13, yellow, 1.8 m	19.08.1521	– 25
ROLINE Monitor Power Cable, IEC 320 C14 - C13, blue, 0.8 m	19.08.1527	– 25
ROLINE Monitor Power Cable, IEC 320 C14 - C13, blue, 1.8 m	19.08.1522	– 25
ROLINE Monitor Power Cable, IEC 320 C14 - C13, green, 0.8 m	19.08.1528	– 25
ROLINE Monitor Power Cable, IEC 320 C14 - C13, green, 1.8 m	19.08.1523	– 25



## VALUE/ROLINE Power Cable, straight IEC Connector

- Cable with safety plug 90° angulate (German safety plug) and IEC 320-C13
- Plugs: German safety plug to C13 plug
  - Nominal data: 250V AC/2.5A
  - Colour: black



	Order-No.	– P.U.
ROLINE Power Cable, straight IEC Connector, black, 1.8 m	A 19.08.1018	– 50
ROLINE Power Cable, straight IEC Connector, 3 m	A 19.08.1030	– 50
	Order-No.	– P.U.
VALUE Power Cable, straight IEC Connector, black, 1.8 m	19.99.1018	– 50
VALUE Power Cable, straight IEC Connector, white, 1.8 m	19.99.1019	– 50
VALUE Power Cable, angled IEC Connector, black, 1.8 m	19.99.1118	– 50
VALUE Power Cable, straight Compaq Connector, black, 1.8 m	19.99.1028	– 20

## VALUE / ROLINE Euro Power Cables, 2-Pin

- Suitable e.g. for notebook power supply
- Connectors: Europlug to IEC320-C7 plug
- Moulded plugs
- 250V AC/2.5A



	Order-No.	– P.U.
VALUE Euro Power Cable, 2-Pin, black, 1.8 m	19.99.2096	– 100
VALUE Euro Power Cable, 2-Pin, white, 1.8 m	19.99.2095	– 100
VALUE Euro Power Cable, 2-Pin, black, 3.0 m	19.99.2092	– 50
VALUE Euro Power Cable, 2-Pin, black, 5.0 m	19.99.2094	– 50
VALUE Swiss Power Cable, 3-Pin / C13, black, 1.8 m, SWISS	19.99.1220	– 50
VALUE Swiss Power Cable, 3-Pin / C13, black, 3 m, SWISS	19.99.1222	– 50
ROLINE Euro Power Cable, 3-Pin / C13, black, 1.8 m, SWISS	19.07.2097	– 50
	Order-No.	– P.U.
ROLINE Euro Power Cable, 2-Pin, black, 3.0 m	19.07.2073	– 50
ROLINE Euro Power Cable, 2-Pin, black, 5.0 m	19.07.2078	– 50

## ROLINE USB Charger, C5 Connection, 1x Type C Port, 65W

For charging or as power supply of a device via USB type C - with up to 65W!

- For charging devices with USB Type C socket such as MacBooks, Ultrabooks, Notebooks, Laptops, NUCs, Tablets or even Smartphones
- Perfect for on the go: simply use any cable with C5 plug and country-specific connection
- Supports USB PD (Power Delivery) function on output port
- Protection: Current / short-circuit / overvoltage protection
- Compact design, black housing and cable
- Input: 100- 240V AC, 50-60Hz
- Output: 5V-3A, 9V-3A, 12V-3A, 15V-3A, 20V-3,25A (max. 65 W)



**roline**<sup>®</sup>  
Designed for Professionals

Order-No. – P.U.

ROLINE USB Charger, C5 Connection, 1x Type C Port, 65W

19.11.1034 – 10

## ROLINE Mini Gender Changers

- Connection between two similar connectors
- Low leverage on the computer connector due to compact construction (17 mm long)
- All lines are connected 1:1
- Incl. locking screws



Order-No. – P.U.

ROLINE Mini Gender Changer, 9-pin M - M

12.03.2025 – 50

ROLINE Mini Gender Changer, 9-pin F - F

12.03.2030 – 50

**roline**<sup>®</sup>  
Designed for Professionals

## VALUE Converter Cable USB to Serial

- Quick solution for the use of peripheral devices with serial interfaces (e.g. modems, digital cameras, printers) with notebooks or computers with USB interface
- Data transfer rate of over 1Mbit/s
- Connections: 1x USB Type A, 1x DB 9-pin connector
- Equivalent to the USB 1.1 specification
- Length: 1.8 m
- Contents: Converter cable, adapter DB9 F-DB25 M, driver CD



**Value**<sup>®</sup>

Order-No. – P.U.

VALUE Converter Cable USB to Serial, 1.8 m

12.99.1160 – 10

## ROLINE Converter Cable USB to Serial

With this converter you can easily connect peripheral devices, such as analogue and ISDN modems, digital cameras and handheld computers, which have a serial interface to a USB environment

- Easy installation
- True plug & play
- Supports automatic handshake mode
- Supports remote wake up and power management
- Needs no interrupt (IRQ)
- Length: 1.8 m
- Supported operating systems: Windows 98SE/ME/2000/XP/7/8
- Contents: Converter cable, driver CD, manual



Order-No. – P.U.

ROLINE Converter Cable USB to Serial, 1.8 m

12.02.1163 – 10

**roline**<sup>®</sup>  
Designed for Professionals

# [ Adapters / Power Strips

## HDD Mounting Adapter Type 3.5/2.5

### 16.01.3031:

- This hard disk mounting adapter serves for installation of type 2.5 hard disks into a free type 3.5 slot
- For installation of type 2.5 hard disks in a type 3.5 slot
- Nickel plated
- Contents: 2 brackets, screws

### 16.01.3028:

- This hard disk mounting adapter serves for installation of type 3.5 hard disks into a free type 5.25 slot
- Nickel plated
- Contents: 2 brackets, screws

### 16.01.3006:

- For installation of type 3.5 enclosures (e. g. floppy drives) in an (open) type 5.25 slot
- Solid ABS-plastic, black
- Screws included

### 16.01.3007:

- For the installation of up to two type 2.5 HDDs into any type 3.5 drive bay of a computer case
- Solid plastic, black
- Screws included



	Order-No.	–	P.U.
HDD Mounting Adapter Type 3.5/2.5	A	16.01.3031	– 25
HDD Mounting Adapter, Type 3.5/5.25	B	16.01.3028	– 50
HDD Mounting Adapter Type 3.5 for 2x Type 2.5 HDDs, black	C	16.01.3007	– 20

## ROLINE External Type M.2 NVMe SSD Enclosure with USB 3.2 Gen 2x2 Type C

Empty housing made of matt aluminium for M.2 SSDs, for connection via USB 3.1 / USB 3.2 Gen 2 Type C

- Empty housing for M.2 SSDs with USB Type C connector
- External interface: USB type C
- Compatible with USB 3.1 / USB 3.2 Gen 2x2 with data transfer rates up to 20 Gbps**
- Supports M.2 SSDs 2230, 2242, 2260, 2280 (M key)
- Matt, silver aluminium housing
- Contents: M.2 SSD Enclosure, manual, USB Type C cable

Note: According to the current specifications of USB.org we have adapted the technical data of our USB 3 products. The new designation for the already known USB specifications has been changed to USB 3.2 Gen 1 (formerly USB 3.0 USB 3.1 Gen 1) and USB 3.2 Gen 2 (formerly USB 3.1 / USB 3.1 Gen 2).

- REMARK: the shown M.2 NVMe SSD is not included in the scope of delivery**



**roline**<sup>®</sup>  
Designed for Professionals

Order-No. – P.U.

ROLINE External Type M.2 NVMe SSD Enclosure with USB 3.2 Gen 2x2 Type C

16.01.4147 – 10

## VALUE Power Strips

- 3/6-way power strip with plastic housing
- With or without switch
- Sockets are 45° rotated
- Colour: white / black

**Value**<sup>®</sup>

Order-No. – P.U.

VALUE Power Strip, 3-way, white, 1.5 m

19.99.1072 – 20

VALUE Power Strip, 3-way, white, 3.0 m

19.99.1073 – 10

VALUE Power Strip, 3-way, with Switch, white, 1.5 m

19.99.1076 – 20

VALUE Power Strip, 3-way, with Switch, white, 3.0 m

19.99.1077 – 10

VALUE Power Strip, 3-way, with Switch, white, 6.0 m

19.99.1078 – 10

VALUE Power Strip, 3-way, with Switch, white, 10.0 m

19.99.1079 – 10

VALUE Power Strip, 6-way, white, 1.5 m

19.99.1080 – 20

VALUE Power Strip, 6-way, white, 3.0 m

19.99.1081 – 10

VALUE Power Strip, 6-way, with Switch, white, 1.5 m

19.99.1084 – 20

VALUE Power Strip, 6-way, with Switch, white, 3.0 m

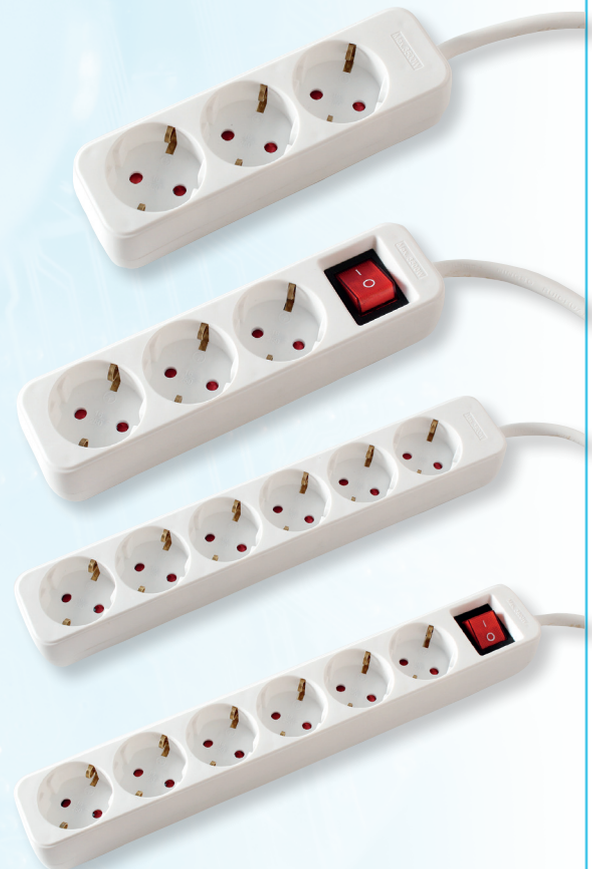
19.99.1085 – 10

VALUE Power Strip, 6-way, with Switch, white, 6.0 m

19.99.1086 – 10

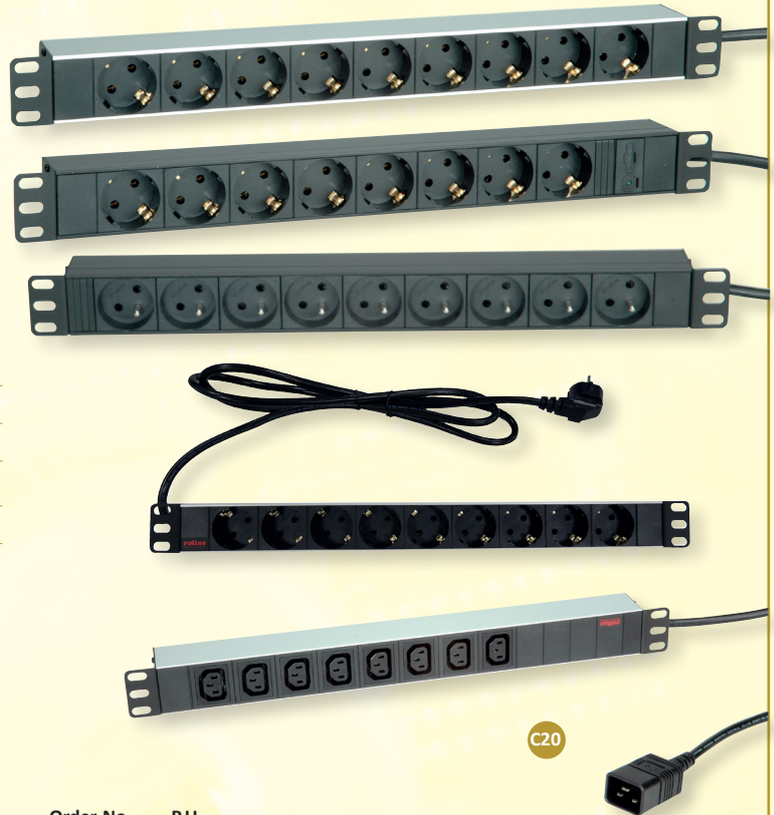
VALUE Power Strip, 6-way, with Switch, white, 10.0 m

19.99.1087 – 10



## ROLINE PDU for Cabinets / ROLINE 19" PDU for Cabinets 8x IEC320 C13 - C20

- 19" socket (1UH) for installation in 19" cabinets, incl. installation angle
- Arrangement of sockets: 45 °
- Profile of anodized aluminium
- Cable type: 2.0m H05VV-F 3G 1,50mm<sup>2</sup>, black
- Max load/power: 16A 3600W; VDE / GS tested
- Color: ALU / light gray RAL 7035
- Width: 440mm



	Order-No.	- P.U.
ROLINE PDU for Cabinet, 9x socket, 45°, 16A, Aluminium, 2m	19.07.1620	- 10
ROLINE PDU for Cabinet, 9x socket, 45°, 16A, black, 2m	19.07.1621	- 10
ROLINE 19" PDU for Cabinet 8x 2300W, IEC320 C14 M, Aluminium, 2m	19.07.1622	- 10
ROLINE 19" PDU for Cabinet 8x 2300W, IEC320 C14 M, black, 2m	19.07.1623	- 10
ROLINE 19" PDU for Cabinet 9x socket, 45°, 16A, UTE Version, black, 2m	19.07.1624	- 10

- 19" socket (1UH) for installation in 19" cabinets, incl. installation angle
- Arrangement of sockets: 90°
- Profile of anodized aluminium
- Cable type: 2.0m H05VV-F 3G 1.5mm<sup>2</sup> (19.07.1627) black
- Max load/power: 16A 3600W (19.07.1627)
- Color: ALU / light gray RAL 7035
- Width: 440mm

ROLINE 19" PDU for Cabinets 8x 2300W, IEC320 C13 - C20 M, Aluminium, 2.0 m

Order-No. - P.U.  
19.07.1627 - 10

## VALUE IP Power Strip

The VALUE IP power strip provides the on/off-switching of electrical devices over a TCP/IP network. Easily connect the VALUE IP power strip to a power supply system and the network. After allocating a free IP address, every single port can be independently switched with every common webbrowser.

- For installation in a 19" cabinet, hight: 1U
- Easy and quick plug & play installation
- Easy and flexible configuration over a webbrowser
- IP adress fix or over DHCP
- Built-in temperature and humidity sensor to monitor your used infrastructure
- Setting of the circuit delay time for On/Off function of each C13 port to prevent the impact of power surge to the system
- LED indication for power status of every port

- Digital display for total power
- Automatic circuit breaker protection

- Technical data:  
Connections: RJ-45, Ethernet 10/100Mbit, front side  
Output: 8x IEC320 C13 (10A)  
Input: 1x IEC320 C20 (16A)  
Rocker switch: Back side, lighted, 2-pole  
Indication: 8 LEDs  
Protocol: http  
Addressing: DHCP or constant IP address  
Dimensions (WxDxH): 430 x 90 x 44  
• Contents: IP power bar



	Order-No.	- P.U.
VALUE IP Power Strip, 8-way	19.99.3420	- 1

## VALUE UHD HDMI Active Optical (AOC) Cables, 4K, up to 50m

**4K** **2160p**  
UHD-1

With our UHD (3840x2160 @60Hz) capable HDMI fiber cable you have the possibility to establish a connection of up to 50m between your devices. The active cable (AOC) does not require a separate power supply and is particularly well suited for routing in a cable duct.

- Total length of the terminal distance (e.g., from notebook / laptop to beamer or PC to monitor): 50 meters
- Hardware solution, no software required
- A signal repeater is installed in the connectors
- No external power supply required
- Low plug dimensions
- Maximum resolution of up to 3840x2160 @60Hz

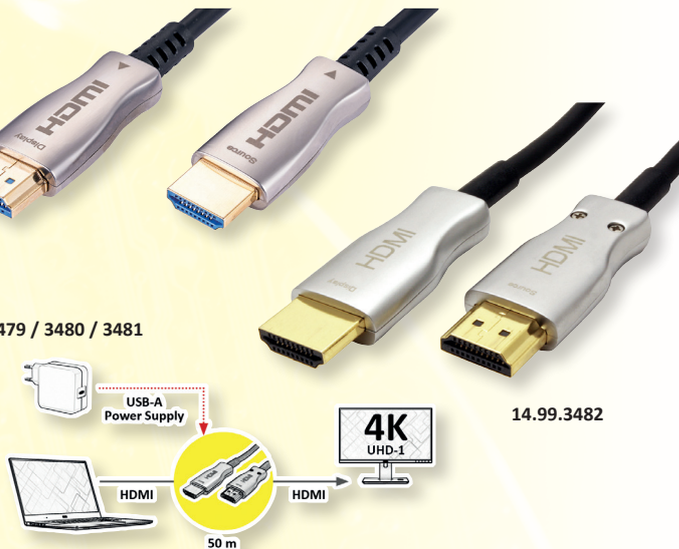
**Value**<sup>®</sup>

**digital**  
**signage**

14.99.3479 / 3480 / 3481

Order-No. – P.U.

VALUE Cable UHD HDMI Active Optical (AOC), M/M, 15 m	14.99.3479	– 1
VALUE Cable UHD HDMI Active Optical (AOC), M/M, 20 m	14.99.3480	– 1
VALUE Cable UHD HDMI Active Optical (AOC), M/M, 30 m	14.99.3481	– 1
VALUE Cable UHD HDMI Active Optical (AOC), M/M, 50 m	14.99.3482	– 1



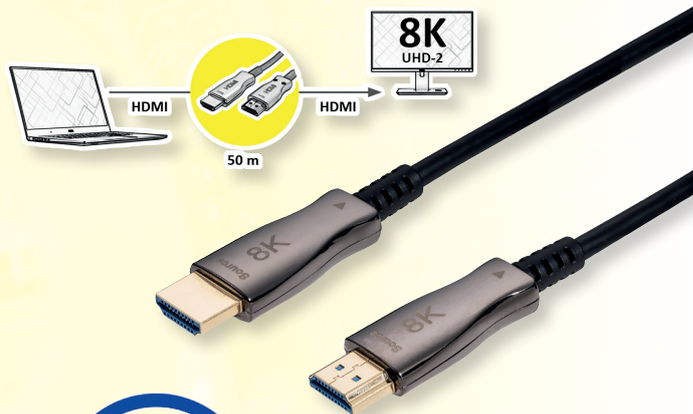
14.99.3482

## VALUE UHD HDMI Active Optical (AOC) Cables, 8K, up to 50m

**8K** **4320p**

With our UHD (7680x4320 @60Hz) capable HDMI fiber cable you have the possibility to establish a connection of up to 50m between your devices. The active cable (AOC) does not require a separate power supply and is particularly well suited for routing in a cable duct.

- Total length of the terminal distance (e.g., from notebook / laptop to beamer or PC to monitor): up to 50 meters
- Hardware solution, no software required
- A signal repeater is installed in the connectors
- No external power supply required
- Low plug dimensions
- Maximum resolution of up to 7680x4320 @60Hz



Order-No. – P.U.

VALUE Cable UHD HDMI Active Optical (AOC), 8K, M/M, 15 m	14.99.3484	– 1
VALUE Cable UHD HDMI Active Optical (AOC), 8K, M/M, 20 m	14.99.3485	– 1
VALUE Cable UHD HDMI Active Optical (AOC), 8K, M/M, 30 m	14.99.3483	– 1
VALUE Cable UHD HDMI Active Optical (AOC), 8K, M/M, 50 m	14.99.3487	– 1

**Value**<sup>®</sup>

**digital**  
**signage**

## VALUE Headset

- Ideal device for multimedia applications and video conferencing
- With volume control on the cable
- Connection to PC over 3.5 mm stereo plug
- Cable length: ca. 1.8 m



Order-No. – P.U.

VALUE Stereo Headphone with Volume Control, light grey	15.99.1316	– 50
--------------------------------------------------------	------------	------

**Value**<sup>®</sup>

## Universal Crimping Tool for Modular Plugs

- For 4/6/8-pole modular plugs from AMP System WE or DEC (RJ-12 and MMJ)
- Suitable for cutting, insulation removal (ribbon cable) and crimping
- Fitted with a forced lock with unlocking capability in the case of incorrect use
- Universally usable
- Robust metal tongs



Order-No. – P.U.

Universal Crimping Tool for Modular Plugs	19.06.1048	– 5
-------------------------------------------	------------	-----

### HOBBS LANtest Multinetwork Cable Tester

- Continuity testing of coax cables with BNC connectors and 8-pole data lines w. fitted RJ-45 connectors
- The device recognises open and short-circuited (wire/wire or wire/shield) connections
- A two-line display (LEDs) indicates sequentially which pin of the RJ-45 connector at cable end A is connected with which pin at cable end B and manual or automatic switch advancing is possible; in the case of a short-circuit more than two LEDs light up simultaneously
- The device has 2 RJ-45 sockets; with the supplied Remote Kit cables laid in the wall can also be tested
- Two adapter cables (BNC/RJ-45) are supplied for testing coax cables
- Battery (not included in delivery):  
1x E-block 9V (6LR61/AM-6)



**Hobbes**  
INNOVATION

Order-No. – P.U.

HOBBS LANtest Multinetwork Cable Tester

13.01.3383 – 4

### VALUE LAN Cable Multifunction Tester

- The tester can check UTP and STP Cat.5e, Cat.6, Cat.6a and coaxial cables
- It can identify and locate the distance to an open or short circuit
- Uses TDR (Time Domain Reflectometer) to measure the length and distance to the defective of a cable
- Identification of wiring and pin assignment
- LCD backlight display
- Low battery indication



**Value**  
®

Order-No. – P.U.

VALUE LAN Cable Multifunction Tester

13.99.3002 – 1





# [ Office Equipment / TV Holder

## ROLINE Underdesk Mount for KVM/NUC/Mini PC / Thin Clients

Save space by mounting your thin client under your desk!

- Heavy-duty steel construction
- Suitable for a lot of types of thin clients and small cpus
- Under-Desk Installation: it saves valuable desk space and also keeps cpu free from dust
- Maximum weight should not exceed 10 kg
- Can be fixed under your desktop using the supplied fixings screws
- Allows full access to power button, output jacks, and cables.
- Content: 4x mounting screws, installation instructions

**roline**<sup>®</sup>  
Designed for Professionals

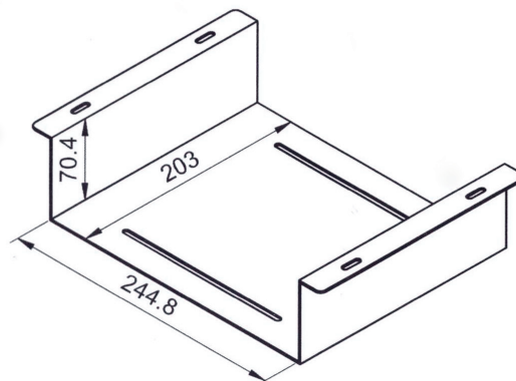


Order-No. – P.U.

ROLINE Underdesk Mount for KVM/NUC/Mini PC / Thin Clients

17.03.0113 – 5

PC Mount size : W244.8 x L203 x H70.4 mm  
Maximum load : 10 kg



## ROLINE Underdesk Mount Storage Drawer

Suitable for organized storage of tablets, mobile phones, mouse, headphone

- Heavy-duty steel construction
- Suitable for a lot of types of thin clients and small cpus
- Under-Desk Installation: it saves valuable desk space and also keeps cpu free from dust
- Smooth Sliding Mechanism: opens and shuts quietly
- Ultra-slim design
- Maximum weight should not exceed 8 kg
- Can be fixed under your desktop using the supplied fixings screws
- Dimensions: 410 x 272- 470 x 50.8mm (17.03.0114) / 460 x 272- 470 x 113 mm (17.03.0115)
- Content: 4x mounting screws, installation instructions

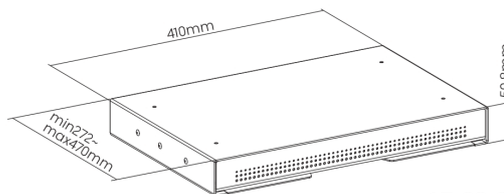
Specifications:

- Material: Steel
- Surface Finish: Powder Coating
- Color: Black
- Dimensions: 410/460 x 272 – 470 x 50.8 / 113mm (18.1" x 10.7" – 18.5" x 4.4")
- Weight Capacity: 8 kg
- Track Travel: 200mm (7.9")
- Suggested Desktop Thickness: >= 18mm (≥0.71")
- Storage for: Tablet, Mobile Phone, Mouse, Headphone

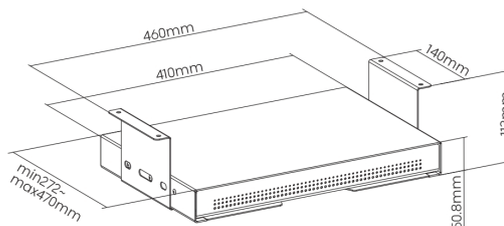
17.03.0114



17.03.0115



17.03.0114



17.03.0115

Order-No. – P.U.

ROLINE Underdesk Mount Storage Drawer

17.03.0114 – 5

ROLINE Underdesk Mount Storage Drawer with Shelf

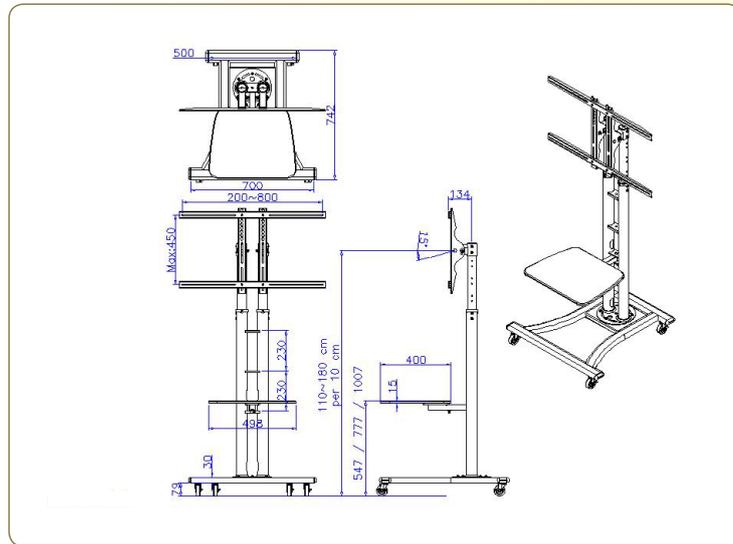
17.03.0115 – 5

**roline**<sup>®</sup>  
Designed for Professionals

**VALUE LCD/Plasma TV Cart, silver**

Ideal for applications in conference rooms or class rooms!

- For an easy mobile use of a large LCD monitor or flat-screen TV
- For fixing LCDs with screen size: 69- 152 cm (27"- 60")
- Load capacity: up to 50 kg
- Adjustable height: 110 up to 180 cm
- TV can be tilted downward up to 15 degrees
- Platform for e. g. holding a DVD player or notebook (WxD): 498 x 400 mm
- Cables can go through the tube
- Four wheels for easy movement whereof two are lockable



Order-No. - P.U.

VALUE LCD/Plasma TV Cart, silver

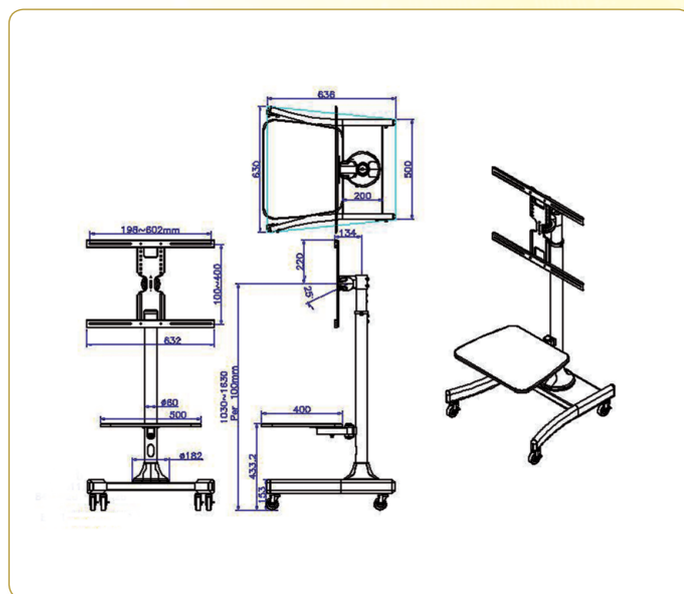
17.99.1320 - 1



**VALUE LCD/TV Mobile Cart**

Ideal for applications in conference rooms or class rooms!

- For an easy mobile use of a large LCD monitor or TV
- For fixing LCDs with:
- Handy holders for moving the stand
- Platform for a DVD player or notebook
- Cable channel inside vertical carrier



Order-No. - P.U.

VALUE LCD/TV Mobile Cart

17.99.1164 - 1

VALUE LCD/TV Mobile Cart, heavy weight (up to 125kg)

17.99.1165 - 1



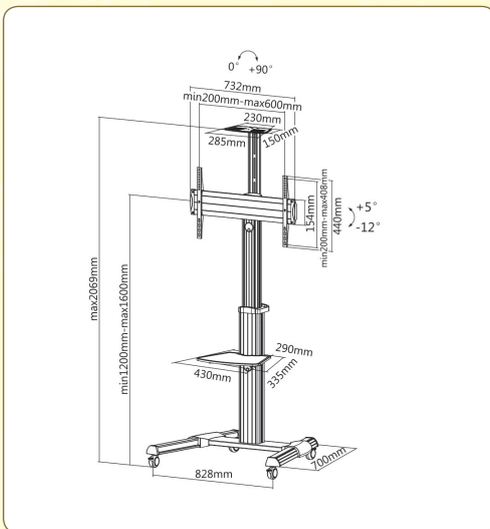
# [ Office Equipment / TV Holder

## ROLINE LCD/TV Mobile Cart, up to 50 kg



Ideal for applications in conference or class rooms, easily suitable for meetings and presentations!

- Telescopic Height Adjustable TV Cart
- Rotating function of 0°-90° to switch between „landscape“ and „portrait“ mode
- Optional Webcam Mount included in the scope of delivery
- Height adjustable TV mount
- Free-tilting design between +5° and -12° for multiple monitor viewing angles
- Quick-release spring lock adjusts height effortlessly
- Quick assembly shelf assures easy post-intallation
- Cable management keeps everything organized
- Sturdy base with heavy-duty casters
- Supports max. VESA: 600x400
- Suggested screen size: up to 94 cm - 177.8 cm (37“-70“)
- Maximum weight capacity: 50kg



**roline**<sup>®</sup>  
Designed for Professionals

Order-No. – P.U.

ROLINE LCD/TV Mobile Cart, up to 50 kg

17.03.1260 – 1

## ROLINE LCD/TV Mobile Cart, up to 100 kg



Ideal for applications in conference or class rooms, easily suitable for meetings and presentations!

- Telescopic Height Adjustable TV Cart
- Height adjustable TV mount
- Optional Webcam Mount included in the scope of delivery
- Free-tilting design between +5° and -10° for multiple monitor viewing angles
- Quick-release spring lock adjusts height effortlessly
- Quick assembly shelf assures easy post-intallation
- Cable management keeps everything organized
- Sturdy base with heavy-duty casters
- Supports max. VESA: 1000x600
- Suggested screen size: up to 152,4 cm - 254 cm (60“-100“)
- Maximum weight capacity: 100kg



**roline**<sup>®</sup>  
Designed for Professionals

Order-No. – P.U.

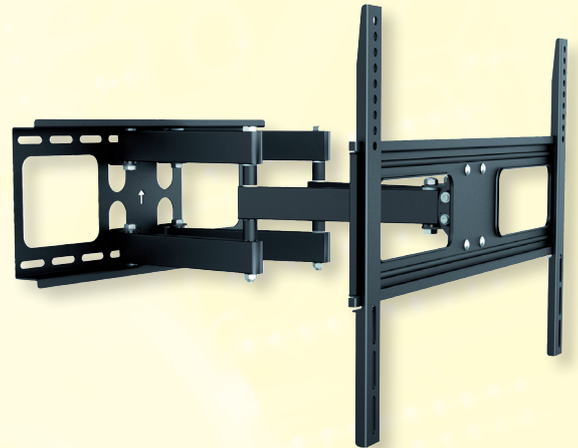
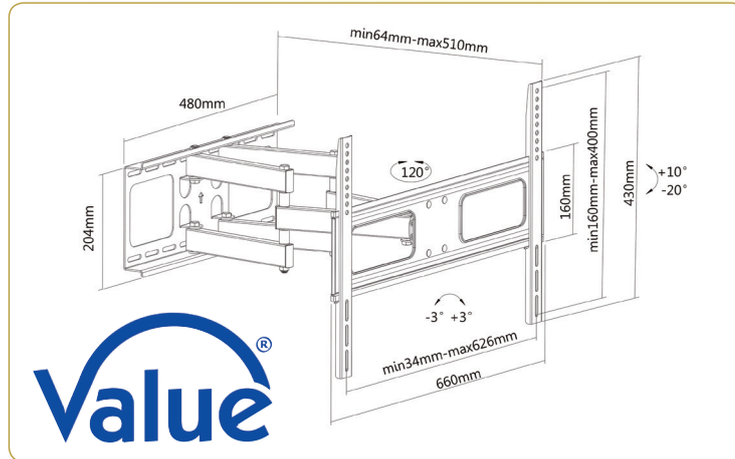
ROLINE LCD/TV Mobile Cart, up to 100 kg

17.03.1261 – 1

## VALUE Solid Articulating Wall Mount TV Holder, up to 177.8cm (37" – 70")

- Dual-arm full-motion wall mount for TVs (LED, LCD flat panel TVs) up to 177,8cm (37" - 70")
- Max. weight: 50kg
- This mount extends out 510mm from wall and allows TVs to turn 60° left or right
- Full motion allows maximum flexibility- tilts and swivel your TV for easy viewing from any seat in a room
- Post-installation level adjustment allows the TV to „roll“ up to 3° clockwise and counterclockwise to ensure it's perfect level
- Integrated cable management system keeps cables organized and protected
- Wide wall plate fits for 406/450mm stud installation

- Technical Data:**
- Material: Steel
  - Product weight: 7 kg
  - Recommended Screen Size: up to 177,8cm (37"-70")
  - Installation: Solid wall, Double Stud
  - Max. Load Capacity: 50kg
  - Max.Hole Pattern: 626x400mm
  - VESA Standard: 200x200,400x200, 300x300,400x400,600x400
  - Max.VESA: 600x400
  - Tilt: -20° ~ +10°
  - Swivel: -60° ~ +60°
  - Level Adjustment: -3° ~ +3°



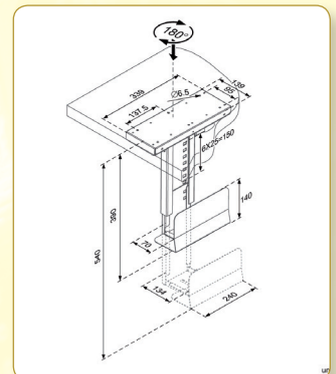
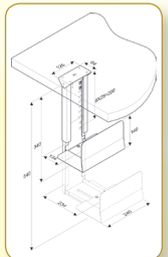
Order-No. – P.U.

VALUE Solid Articulating Wall Mount TV Holder, up to 177.8cm, black 17.99.1205 – 2

## ROLINE PC Holders

- Under desk PC holder
- Stable steel construction, telescopic (not 17.03.1127/28)
- To be fixed under your table board (min. 15 mm), screws not included
- Height and width adjustable
- Rotation up to 90° (17.03.1129) resp. up to 180° (17.03.1131/85)

Technical data:	17.03.1127/28	17.03.1129	17.03.1185	17.03.1131
Max. weight:	30 kg	30 kg	10 kg	10 kg
Height adj.:	390-540 mm	390-540 mm	390-540 mm	390-540 mm
Width adj.:	134-234 mm	134-234 mm	70-134 mm	50-100 mm
Pull out:	no	150 mm	yes	yes
Rotation:	no	90°	180°	180°



Order-No. – P.U.

ROLINE PC Holder, black	A	17.03.1127	– 2
ROLINE PC Holder, silver	A	17.03.1128	– 2
ROLINE PC Holder with rotation function, black	B	17.03.1129	– 2
ROLINE PC Holder, extendable, with rotation function	C	17.03.1185	– 2
ROLINE Mini PC Holder, extendable, with rotation function, black	D	17.03.1131	– 4

**roline**  
Designed for Professionals

# [ Office Equipment

## ROLINE Printer Tables

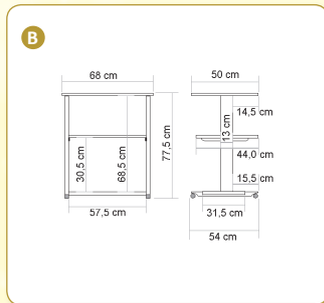
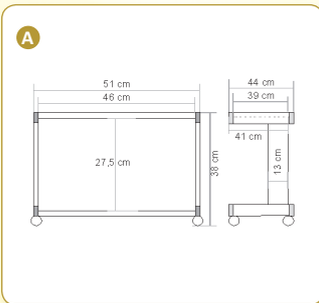
### 17.01.1085

- Stable metal frame
- Printer shelf and floor level shelf (WxD: 46x39 cm)
- Mobile through 4 wheels, 2 of them are lockable
- Load bearing capacity: up to 30kg
- Colour: frame: light grey surface: white surface border: white
- Dimensions (HxWxD): 38x51x44 cm

### 17.01.1087

- Stable metal / man-made material frame
- Printer shelf (WxD: 68x50 cm)
- Middle shelf (WxD: 58.5x44 cm)
- Floor level shelf (WxD: 57.5x31.5 cm)
- Mobile through 4 castors, 2 of which are lockable
- Level screws hinders the printer table from tilting on it's side
- Load bearing capacity: up to 30 kg
- Colour: frame: light grey surface: white surface border: grey
- Dimensions: 77.5x68x54 cm

**roline**  
Designed for Professionals



Order-No. - P.U.

ROLINE Mini Printer Table

A 17.01.1085 - 1

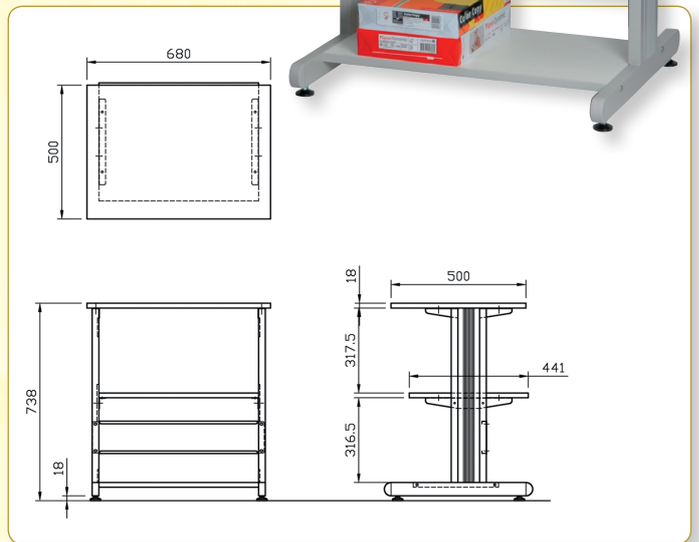
ROLINE Printer Table

B 17.01.1087 - 1

## ROLINE Printer Table, up to 80 kg

**roline**  
Designed for Professionals

- Stable metal / plastic frame
- Load bearing capacity: up to 80 kg
- Printer shelf (WxD: 68x50 cm)
- Middle shelf (WxD: 59x44 cm)
- Floor level shelf (WxD: 59x31.5 cm)
- Level screws prevent the printer table from tilting on its side
- Colour: frame: light grey surface: white surface border: grey
- Dimensions (WxHxD): 74x68x55 cm



Order-No. - P.U.

ROLINE Printer Table, up to 80 kg

17.01.1089 - 1

## ROLINE PC Standing Workstation

- Stable metal/plastic frame
- Load bearing capacity: up to 40 kg
- Top shelf (WxD: 68 x 50 cm) for monitor etc.
- Slide-out keyboard shelf (WxD: 53.5 x 35 cm) with mouse surface (28 x 23 cm)
- Slide-out shelf (WxD: 53.5 x 35 cm) which can be used for printers
- Floor level shelf (WxD: 57.9 x 31.5 cm)
- Up to 40kg load bearing capacity
- Mobile via 4 wheels, 2 of which can be locked
- Colour: frame: light grey surface: white surface border: grey
- Dimensions (HxWxD): 110 x 68 x 54 cm

**roline**  
Designed for Professionals

Order-No. - P.U.

ROLINE PC Standing Workstation

17.02.1545 - 1



## VALUE Mini PC Holder

- Space-saving Mini PC holder which offers more room at your desk
- For Mini PCs
- Stable steel construction
- To be fixed under your table board (screws not included)
- Height and width of holder is adjustable



Order-No. – P.U.

VALUE Mini PC Holder, black

17.99.1140 – 8

## VALUE Cable Cover Organizer (Under Desk Mount)

### For clean cable routing under the desk

- Desktop cable tray organizer
- Simple design: hides wire and power cords for a clean workspace
- Manage all cables: enough room for power stripes, network, and computer cabling
- Easy installation
- Dimensions: 600 x 114 x 76 mm
- Contents:  
1x cable manager à 600 x 114 x 76 mm



Order-No. – P.U.

VALUE Cable Cover Organizer (Under Desk Mount), black

17.99.1315 – 6

VALUE Cable Cover Organizer (Under Desk Mount), white

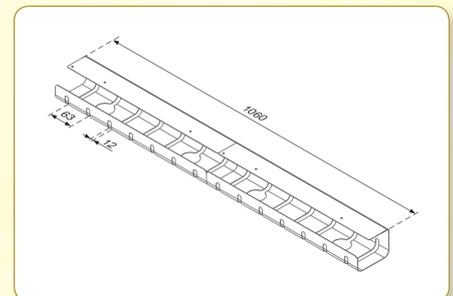
17.99.1316 – 6

## ROLINE Cable Cover Organizer (Under Desk Mount)

- Contents: 2x cable manager à 530 x 110 x 80 mm



**roline**<sup>®</sup>  
Designed for Professionals



Order-No. – P.U.

ROLINE Cable Cover Organizer, Under Desk Mount (2 pieces), silver

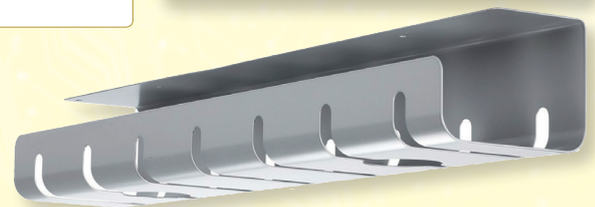
17.03.1302 – 6

ROLINE Cable Cover Organizer, Under Desk Mount (2 pieces), black

17.03.1303 – 6

ROLINE Cable Cover Organizer, Under Desk Mount (2 pieces), white

17.03.1304 – 6



## Mouse Pad, Cloth

- Optimal use on smooth surfaces
- Upper layer: Nylon cloth
- Optimized for optical and laser mice
- Dimensions: 255x215x5mm
- Colour: Black

Order-No. – P.U.

Mouse Pad, Cloth, black

18.01.2040 – 50

Mouse Pad, Cloth, blue

18.01.2041 – 50

Mouse Pad, Cloth, red

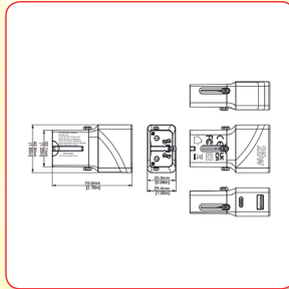
18.01.2042 – 50



## VALUE POCKET Travel Charger, EU/UK/US, 2x Ports (A+C), 25W

2-port USB pocket traveller charger, 1x Type C + 1x QC3.0 with maximum 25W for the power supply (smartphones, tablets) of several devices simultaneously. Suitable for travel to the EU/UK/US.

- For charging of mobile devices (tablets / smartphones)
- Quick Charge 3.0 / Type C (PD) supported
- Multi-Protection: Over Current / Short Circuit / Over Voltage / Overheat Protection
- Compact Design
- Input: 100- 240 V AC, 50- 60 Hz
- Output USB-C:
  - 3.3-11V 2.25A (PPS)
  - 5V 3A, 9V 2.77A, 12V 2.08A (25W)
- Output USB-A: 5V 3A, 9V 2.22A, 12V 1.67A (20W)
- Total output: max. 25W
- Dimensions / Size: 70.0 x 42.0 x 25.4mm



**Value**<sup>®</sup>

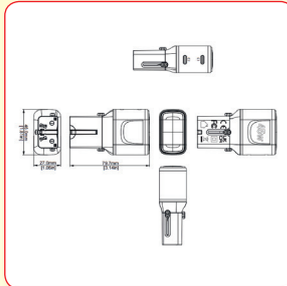
	Order-No.	-	P.U.
VALUE POCKET Travel Charger, EU/UK/US, 2x Ports (A+C), 25W, white	19.99.1113	-	10

Available July 2026

## VALUE POCKET Travel Charger, EU/UK/US, 2x Ports USB C, 45W

2-port USB pocket traveller charger, 2x Type C with maximum 45W for the power supply (smartphones, tablets) of several devices simultaneously. Suitable for travel to the EU/UK/US.

- For charging of mobile devices (tablets / smartphones)
- 2x USB Ports Type C (PD) supported
- Multi-Protection: Over Current / Short Circuit / Over Voltage / Overheat Protection
- Compact Design
- Input: 100- 240 V AC, 50- 60 Hz
- Output USB-C1/C2:
  - 5-21V 2.0A (PPS)
  - 5V 3A, 9V 3A, 12V 3A, 15V 3A, 20V 2.25A (45W Max)
- Output USB-C1+C2: 25W+20W
- Total output: max. 45W
- Dimensions / Size: 79.7 x 46 x 27mm



**Value**<sup>®</sup>

	Order-No.	-	P.U.
VALUE POCKET Travel Charger, EU/UK/US, 2x Ports USB C, 45W, white	19.99.1114	-	10

Available July 2026

Your Distributor

**roline**<sup>®</sup> **roline**<sup>®</sup>  
Designed for Professionals **green**

**roline**<sup>®</sup> GOLD

**roline**<sup>®</sup> recycled material 

**Value**<sup>®</sup>