



## ES&S - USB adapter solutions

Do you also deal with the problem to always get the same USB-HUB?  
We have solved the problem!



Now we can offer a self-produced industrial USB-HUB. No "end of life" is provided.

### ADA-USB-PANEL-HUB-4-PORT

Technical data:

- Data transfer rate up to 480 Mbit/s
- Corresponds to the specification for USB 2.0 (USB 1.1 down sized compatible)
- Easy installation by plug and play
- PC and MAC compatible
- 5V DC barrel connector 2.1 x 5.5 mm, length = 10 mm
- Robust aluminum die-cast case
- Dimension (l x w x h): 50 x 55 x 25 mm

The maximum cable length should not exceed 5 meters. A 5V DC bus bar socket for an optional power supply unit is provided. Please note that a power supply unit is not included in delivery!

### ADA-SDCARD-USB

USB products of ES&S:



#### ADA-USB-PANEL-HUB-4-PORT

Powered USB hub especially designed for industrial applications to convert an USB...



#### ADA-SDCARD-USB

This SD/SDHC-card is designed to meet the special requirements and standards...



#### ADA-USB-PANEL-2-PORT

The adapter ADA-USB-PANEL-2-PORT is a board which adapts from two USB-A jacks to...



#### ADA-Touch-1-1-5P-A

This adapter is designed to extend Flat Flexible Cable (FFC) connections with 0.50...



#### ADA-COMPACTFLASH-EXTENDER-0430FFC-DMA

Technical data:

Side 1: push-lock/push-eject connector for SD/SDHC-cards

Side 2: Molex connector, 5-pin, 53048/53261 series

A new place for your CompactFlash (CF) card? This is your solution. Simply plug in...

- SD-/SDHC-cards are supported
- SMT signal-LED for access display
- Rack (M3 bores) included
- Two M3 screws for case mounting
- Size with rack (l x w x h) 46.7 x 39.6 x 11 mm)

The adapter board with rack and two M3 panel screws are included in delivery.

[more details ...](#)

---

**Newsletter unsubscribe**

You do not want to receive the ES&S newsletters any longer?

Click [here](#) to enter your e-mail address and you will be deleted from our mailing list.

**Newsletter archive**

You want to rummage in our past newsletters?

Please click [here](#) to visit our newsletter archive page.

You are receiving this ES&S newsletter because you give us your contact details, or you do business with us

**Contact**

**fon:** + 49 / (0) 2162-266-18-0

**fax:** + 49 / (0) 2162-266-18-88

**sales:** + 49 / (0) 2162-266-18-extension

Klaus Stieler (-11)

Volker Wehnen (-15)

Wolfgang Mayer (-22)

Sabine Kessels (-23)

Silke Gorißen (-18)

Oliver Reiners (-0)

ES&S Solutions GmbH | Gewerbering 2 | 41751 Viersen | Germany

Web: <http://www.esskabel.de> | E-Mail: [info@esskabel.de](mailto:info@esskabel.de)

Chief Executive Officer: Oliver Reiners | StNr.: 102/5812/1446 | UstIdNr.: DE276406423 | HRB-14291

All shown pictures, logos and images are copyright and must not be copied or saved.

All brands and trade marks mentioned in the internet offer and which may be copyrighted by other party are unrestrictedly subject to the respective regulations of the legal copyright and the title of the registered owner.