



# USB-C

## Tiny, but powerful!

We are pretty sure you are familiar with the following cable scenario at your workplace: a LAN cable for a stable network, a DVI cable for the image transfer to the monitor, for the sound a jack cable, power supply and USB cables for mouse and keyboard. A single workplace requires up to six cables – the history of cable spaghetti is well known – which is sometimes disturbing, messy, even dangerous, but still a part of offices.

Until recently, when a clever engineer examined and redesigned the technology and a new standard was created, quite simple and unobtrusive: USB-C.

This small USB-C connector comes with advantages that no family member of USBs has to offer:

- **Super fast data transfer in highest quality (USB-C Keystone, 3.1 standard)**
- **Fast charging function (USB-C Charger and USB-C Keystone)**
- **Point-symmetrical construction, which makes incorrect insertion impossible**
- **Interface of almost all new smartphones, tablets and laptops**

And by the way, thanks to USB-C, cable tangle is a thing of the past. The twist-proof connection not only transports electricity – thanks to the USB-C charger, annoying power supply units and thus many cables are simply no longer necessary. End devices of any size can be charged very quickly.

In addition to high speeds, the USB-C Keystone Module offers the highest quality when transferring data such as videos and audio signals.

The USB-C sets new standards, both in the office and at home.

### All with one

With the innovative charging and data transfer technology of USB-C, we say goodbye to cable tangle and Bonjour to the future. The new standard product is a must-have and ensures that you enjoy working by providing newly gained freedom on the desk as well as your leisure time.



## Good to know

**Name**  
USB-C

**Origin**  
Global

### Look & Feel

- Highly functional
- Simple
- Modern

### Attributes

- Small
- Strong
- Future-proof

### Target areas

Office and Home areas in the whole world

## Benefits

- Latest USB-C charging technology
- Fast charging via PD and QC
- Integrated current limitation
- Overheating protection
- Available in a wide range of products

### USB-C 60W

For all common devices such as smartphones, tablets and laptops



### USB-C 30W

For all common devices such as smartphones, tablets and smaller laptops



### USB-A&C 22W

For all common devices such as smartphones and tablets



## More info

- Online at [www.bachmann.com](http://www.bachmann.com)
- In the latest **New Products 2020** catalogue
- At our **trade fairs and events in 2020**
- On social media  

**BACH  
MANN**  
We power your life.