



# Connection system based on USB Type-C

# **Your Advantages**

#### **Package**

 Significantly smaller dimensions compared to a standard USB charging module with integrated electronics
 up to 60 % package savings in dashboard

#### Temperature

- In spite of high charging power only marginal heating in dashboard
  - > up to 90 % less waste heat at customer interface

## **Additional features possible**

 such as lighting, temperature monitoring, real time detection V<sub>drop</sub>



## **Use Case I – USB Charging**

Headunit or HUB

Customer interface passive USB Type-C (female)

## **Data transmission**

USB 2.0 High-Speed (480 Mbps)

#### ٧...

> Power delivery specification (5 V - 20 V / max. 5 A)

#### **Transmission length**

 80 mV ground drop at 5 A with one meter cable (comparable to HSD application with 1.5 A per one meter cable)

### **Additional functions**

 $\,$  e.g. lighting, temperature monitoring, real time detection  $V_{\text{drop}}$  , etc.

## Use Case II - USB Data



## **Data transmission**

- > USB 2.0 High-Speed (480 Mbps)
- USB 3.2 SuperSpeed (Gen1 / 5 Gbps)

#### **Transmission length**

> max. 7 meters (depends on chipset)

#### **Additional functions**

power supply, USB alternate modes

## **Requirements & Applications**

- > USB Power Delivery (100 W)
- SuperSpeed (5 Gbps)
- Additional features possible e.g. USB alternate modes
- > Data transmission > 10 Gbps

## **Use Case III – Data Transmission**



### **Possible variant**

- Data transmission
   parallel via 4 differential pairs
- Transmission length
   3 meters (depends on transmission protocol)
- Additional functions power supply (max. 1 A), 2 additional unshielded control lines

#### **Possible variant**

> Customer-specific applications

# **MD** in a Nutshell



The C.A.S.E. megatrend describes the four essential future topics for the automotive industry: Connected, Autonomous, Shared & Service and Electric. Data plays a central role and drives the future of the automotive industry. Data is generated, transferred, merged and evaluated. We are experts in the transmission of the rapidly increasing data volumes and have developed the latest technological solutions for this future topic.

**25** 

years experience in the automotive industry

**100 %** 

automotive



Supplier of products for over 350 car models from more than 60 OEMs



Volume supplier – over 160 million products in more than 20,000 variants annually



Global production- & sales network in NAFTA, Europe and APAC



Stable ownership structure



Worldwide leading company for data transmission solutions in vehicles



Approx. 6,000 employees worldwide



Accredited in-house test laboratory