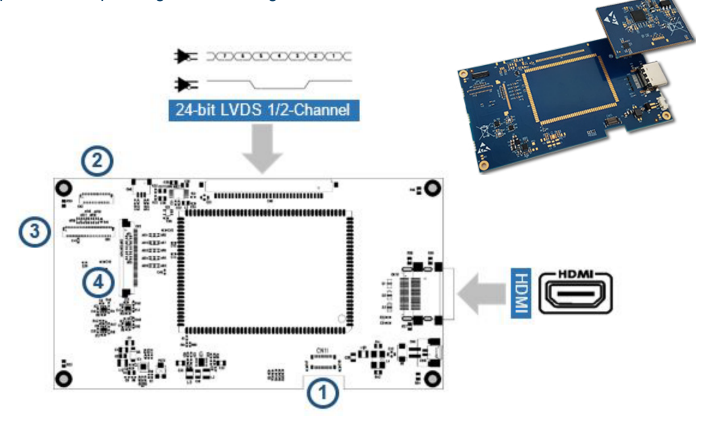




**Developed and manufactured in Germany** 

### **Interface Bridging**

The BaseBoard establishes the input-independent connection to the desired displays. It is used to map both the mechanical and electrical properties of the required display. These generally include connector type and position as well as specific requirements regarding power-on sequencing and/or backlight.



## **BaseBoard-01 supports the following Displays**

- 1 Ortustech COM48H4N22ULC
- 3 Ampire AM-720180HTZQW-00H

# 2 Ortustech COM50H5N03ULC

4 AUO G080UAN01.0(00)

### **Benefits**

- Fits perfectly behind the display and results in a compact unit
- HDMI input supports audio out
- Embedded LED-driver

### **Features**

- Supports HDMI and/or LVDS input
- Provides display specific power on sequencing
- Supports temperature depending backlight current derating
- Single +5V power supply