

## Features & Specification

CAB-802 is a USB 3.0 projection screen cable, which integrates USB 3.0 device controller, data transceiver module, video and audio processing module. CAB-802 can display or expand the information on PC, smart phone and tablet to larger display devices through USB 3.0 interface, and supports the HDMI video interface output.CAB-802 DVI TX supports HPD & EDID & HDCP function. CAB-802 supports RGB/YUV video format, and the default maximum output resolution is 1920× 1080@60Hz. DVI TX video output resolution and audio format can be configured through software. CAB-802 provides multi-platform (Windows/Android/Mac OS) projection screen driver support. The output resolution is determined by the read HDMI RX EDID information. When the EDID is not correctly parsed, the default output resolution list is as follows.

800×600@60Hz	1024×768@60Hz	1152×864@60Hz	1280×600@60Hz	1280×720@60Hz
1280×768@60Hz	1280×800@60Hz	1280×960@60Hz	1280×1024@60Hz	1360×768@60Hz
1366×768@60Hz	1400×1050@60Hz	1440×900@60Hz	1680×1050@60Hz	1920×1080@60Hz

DVI TX : DVI 1.0 compatible / Supports EDID / HPD process / Default max output resolution: 1920× 1080@60Hz

USB 3.0 : Integrated USB 3.0 device / Compatible with USB 2.0 device mode / Integrated USB video and audio processing module.

OS Support : Windows 10 1607 or higher / Android 5.1 or higher / Mac OS 10.14 or higher RoHS compliant

Applications : USB to DVI Projection Screen / USB Extender

- Easy to install , Plug & Play, Powers free
- DVI With screw hall / easy fasten
- With 5V USB Power LED (Red) & DVI Link LED (Green)
- Contents: USB3.0 A to DVI male with 1.8m cable
- With Type-C male to USB3.0 A female adapter for Type-C (option)

