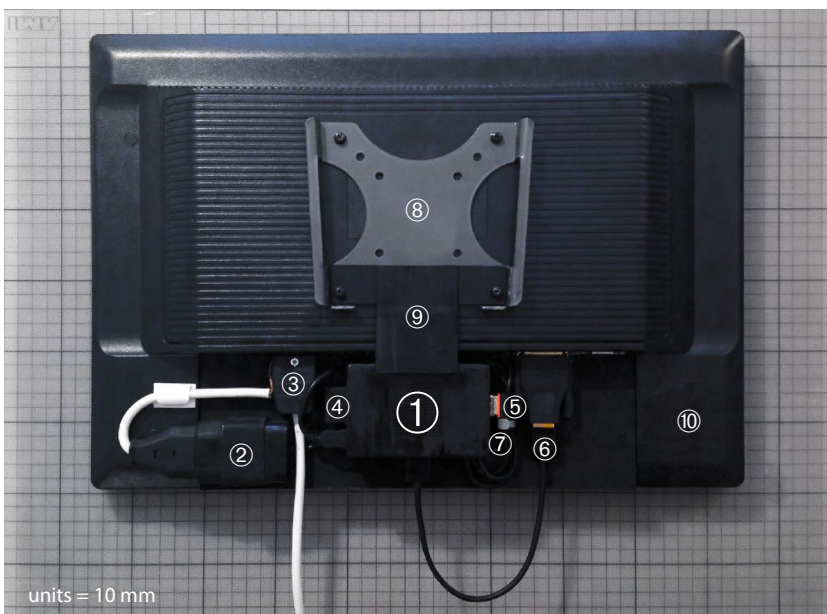


Web : Easy3DTV.com
eMail: contact@Easy3DTV.com
in : [linkedin.com/company/1210685](https://www.linkedin.com/company/1210685)
tw : twitter.com/DustDBugger
fb : [facebook.com/3DStockContent](https://www.facebook.com/3DStockContent)



E3D.tv Player One

Credit Card Sized Media Player
For Glasses-Free 3D Display



- ① E3D.tv Player One
(90 x 60 x 18 mm)
- ② USB power supply for Player One
- ③ power cord with switch
- ④ SDHC card with OS (Linux)
- ⑤ 2 x USB ports (1 x data storage, 1 x WiFi)
- ⑥ HDMI cable
- ⑦ Ethernet port
- ⑧ ultra slim VESA wall mount
- ⑨ slide-in protection
- ⑩ example of glasses-free 3D display

The **E3D.tv Player One** is designed to turn any glasses-free 3D display into a glasses-free 3D picture frame. The specs and it' pricing make it the perfect entry level device for Digital Signage applications.

With it's credit card sized housing the **E3D.tv Player One** fits behind the back of the display without exceeding the original dimensions. The **E3D.tv Player One** is mounted via custom designed adapters to the VESA mount and/or stand mount of the display.

The **E3D.tv Player One** is powered by the display (and/or the displays power cord) - no need for additional power cords and plugs! The **E3D.tv Player One** runs a LINUX based operating system installed on a SDHC card. The system will start instantly after plug-in the power cord.

Two USB 2.0 ports provide connection to USB drives and other external storages. Optional the **E3D.tv Player One** can be equipped with a USB WiFi antenna - to update content without removing the USB drive. An Ethernet port connect the **E3D.tv Player One** with your network.

Connect a HDMI cable between the **E3D.tv Player One** and your glasses-free 3D display. Optional you will find an analog audio output connector.

The **E3D.tv Player One** makes glasses-free 3D Digital Signage Easy as 1-2-3D...

E3D.tv

*Ask for E3D.tv MultiScope -
delivering finest results
in conversion of 3D contents
to glasses-free 3D contents -
based on worlds most
advanced algorithms in
german engineering.*

MultiScope