

## TLS Converter & Scaler AD/D

Written by Marco Attard  
29. 11. 2011

---



The new **TLS Converter & Scaler AD/D** converts analogue input signals into digital signals and allows for connecting DVI devices such as projectors, TFTs and LCDs to analogue sources such as the VGA output of a graphics card.

The 118 x 42 x 148 mm aluminum TLS Converter & Scaler AD/D with remote control is equipped with an automatic recognition of all common VGA resolutions up to 1920x1200 and allows for scaling the input signals (also DVI) to a selectable format (e.g., to the native resolution of the output device).

Inputs include DVI-I female and Mini USB. Output is DVI-D female. The external power supply is 100-240 VAC; 50-60 Hz / 5 VDC; 3 A. Weighs 450 gm.

Go [TLS Converter & Scaler AD/D](#)