



The **PV-600** is an advanced multi-standard TV receiver with integrated teletext decoder and A2/Nicam stereo decoder intended for the A/V and projector market. As nearly all displays besides VGA IN, also have several kinds of Video Inputs in many cases it's better to use one of these. In general the VGA Input of displays is optimised for PC pictures and not for fast moving content like Video. The PV-600 has the facility to generate different Video output formats like COMPONENT (YCbCr/YUV), S-VIDEO (Y/C) or COMPOSITE. The output signal can be including overlaid subtitling (intended for the hearing impaired people) which can be recorded with any type of recorder. As PV-600 has the facility to decode teletext from any external video source (if inserted in the VBI, like the Zinwell DVB-T or DVB-C receiver).

PV-600 is provided with Automatic Channel Installation (ACI) for a real plug and play installation!

Features:

- Automatic Channel Installation (ACI)
- Teletext decoder with Fastext function
- Auto detection of PAL-B/G / I / DK and SECAM-L / DK
- Accurate autoscan with an intelligent system to detect channel name
- Fine-tune, stored per individual channel
- Advanced channel swap and label function
- Component YCbCr output for highest possible picture quality
- Overlaid TTX subtitling for external recoding (hearing impaired)
- Nicam/A2 stereo output
- Accepts PAL / SECAM / NTSC signals on VIDEO IN
- Extra monitor output for simultaneous display of Video and TTX
- Multi-language on screen display

M-CATEC BV

De Smalle Zijde 12, NL-3903 LP VEENENDAAL, The Netherlands

tel. +31 (0)318 58 59 89 fax +31 (0)318 58 59 90