

DIGITAL SET TOP BOX - STANDARD DEFINITION

Excellent and economical upgrade solution.

Composite (RCA) CVBS output, S-VHS & YUV Component. Digital TV has the advantage of being 100% perfect picture on even weak signals.*

*(If reception is poor or too disrupted, jaggging may occur).

Teletext Supported & Subtitle Supported
EPG, Variable aspect ratio (4:3 or 16:9)
Change between Pan-Scan or Letter-Box, etc.
Antenna RF in (out is Loop through Only)
TV Scart Output (CVBS & S-Video or RGB)
Audio R/L: 2 x RCA Analogue.
Digital Optical Audio Out.

Code DTV102



NOTE: No Built-In RF Modulation, Antenna Loop Only

DIGITAL SET TOP BOX - SD WITH 80G HARD DISK RECORDING

As above with 80Gig Hard Disk Recording function. Outputs Composite (RCA) CVBS output and S-VHS or Optional RGB via SCART Socket. Hard-Disk recording allows you play back and record simultaneously and independently from the receiver, so that you can record a selected channel while playing back an earlier recording or play back an active recording session. Teletext Supported & Subtitle Supported. EPG, Variable aspect ratio (4:3 or 16:9). Change between Pan-Scan or Letter-Box, etc. Antenna RF in (out is Loop through Only). TV Scart Output (CVBS & S-Video or RGB). Audio R/L: 2 x RCA Analogue. Digital Coaxial Audio Out.

Code DTV103



NOTE: No Built-In RF Modulation, Antenna Loop Only

NEW!
RECORDING
VERSION



28Hrs Record Time Built-In

DIGITAL SET TOP BOX - SD WITH 120G HARD DISK RECORDING TWIN-TUNER

TWIN-TUNER. Record one channel while watching another channel

Upto 48 Hours recording time (120Gig HD). Outputs Composite (RCA) CVBS output and S-VHS or Optional RGB via SCART Socket. Hard-Disk recording allows you play back and record simultaneously and independently from the receiver, so that you can record a selected channel while watching another or playing back an earlier recording or play back an active recording session. Teletext & Subtitles support. EPG, Variable aspect ratio (4:3 or 16:9). Antenna RF in (out is Loop through Only). TV Scart Output (CVBS & S-Video or RGB). Audio R/L: 2 x RCA Analogue. Optical Out.

Code DTV104



NOTE: No Built-In RF Modulation, Antenna Loop Only

NEW!
RECORDING
VERSION



48Hrs Record Time Built-In

DIGITAL SET TOP BOX - STANDARD DEFINITION AV & RF OUT

Extra features and High-Sensitivity Tuner

Get more advantage from the Digital TV revolution! RF output for direct TV connection of older sets. Easy to use OSD channel list with TV, Radio, Favorites. Teletext Supported (OSD, VBI) Subtitle supported. Variable aspect ratio (4:3, 16:9) selectable. Seven days EPG with extended information. 7 Position Sleep & Timer Programming. Games (Tetris, Sokocan) & Calendar. RF Output UHF, Selectable Ch21-69. RF Output is for TV's with no AV input. Or CBSV Composite RCA and S-Video out. Audio R/L: 2 x RCA, Video x 1 RCA, 1 x S-VHS, SPDIF x 1 RCA (Coaxial Digital Audio).

Code TRI701



DIGITAL SET TOP BOX - HIGH DEFINITION DVI

ULTRA LOW LOSS DIGITAL INTERCONNECT

DVI is the true digital interconnect for zero loss, picture perfect free-to-air reception solution! If you have a monitor that has DVI then to take advantage of the best picture available you need a DSTB with DVI out. Or, if you plan upgrading to a digital screen in the near future, get a DSTB today that will be completely future compatible. HDTR200 offers all the features of the SD boxes, such as Teletext, variable aspect ratio, EPG, etc and all analogue outputs CVBS/S-Video/YUV/RGB, Plus a HD15 15 pin RGBHV for Monitors & projectors. DVI-D is DVB-T PAL 27.71Mb/s max 1920x1080i out. Serial Data interface for software upgrades via web. www.wescomponents.com/dvi/ for full specifications.



Code HDTR200

DIGITAL SET TOP BOX - HIGH DEFINITION HDMI

READY FOR THE TRUE DIGITAL INTERCONNECTION

HDMI transfers at the highest quality for digital video and audio at zero loss in one single easy connection cable. Picture perfect HDTV reception! DTV201 offers all the features of the SD boxes, such as Teletext, variable aspect ratio, etc and analogue outputs RCA CVBS / YUV. HD15 pin RGBHV Output for monitors and projectors. HDMI(A) Output. Optical Digital Audio Out. Serial Data interface for software upgrades via web. Attractive sleek design. DVI and connection Info visit: www.wescomponents.com/dvi

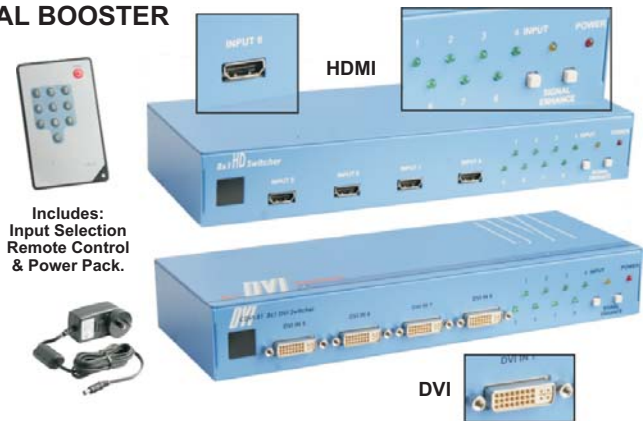


Code DTV201

HDMI / DVI ELECTRONIC SWITCH BOX & SIGNAL BOOSTER

INCLUDES REMOTE CONTROL TO SELECT SOURCE

High performance electronic switch box allows multiple HDMI or DVI devices to be connected to a single display. HDMI 1.1, HDCP 1.1 and DVI 1.0 compliant. Signal Enhancement for improved signal over long cable runs. Ideal for home theatre Integration Input Selection LED indicators. PC: VGA, SVGA, XGA, SXGA and UXGA (1600x1200) & HDTV: 480i, 576i, 480p, 576p, 720p, 1080i and 1080p. Easy to install and simple to operate. Push button select or via remote control.



HDMI SWITCH BOXES

3 WAY CHDMI-31
4 WAY CHDMI-41
6 WAY CHDMI-61
8 WAY CHDMI-81

DVI SWITCH BOXES

3 WAY CDVI-31
4 WAY CDVI-41
6 WAY CDVI-61
8 WAY CDVI-81

NTSC-PAL FORMAT CONVERTER SUPER MULTI-SYSTEM

This multi-system converter provides broadcast quality conversion between numerous worldwide broadcast television standards. Built-in TBC Genlock capability for synchronizing equipment with multiple asynchronous video sources for professional use. Two sets of video and S-VHS inputs. One output for each of composite video, S-VHS, Component YUV Input system type auto detection. Digital conversion from/to NTSC 3.58, NTSC 4.43, PAL, PAL M PAL N, SECAM. Digital comb filter for input system decoding. Built-in automatic gain control (A.G.C) Full digital decoding and encoding; Adjustable control on contrast, brightness, color, Tint and Horizontal/Vertical phase of TBC video. More Information at: www.cypress.com.tw

STANDARD BOX Code CDM830T
19 INCH RACK Code CDM831-TR

