

DVB (H.264) Encoder & Transcoder

EN-264



PROMAX EN-264 is a **DVB H.264/AVC Encoder** plus a MPEG-2 to H.264/AVC Transcoder. Integrated with the TSolP board, the PROMAX EN-264 accepts TS over IP or ASI input for transcoding, or alternatively accepts HD/SD-SDI, HDMI, YPbPr or CVBs input for encoding, the final output is available in IP or ASI format. With extraordinary picture quality and significant bandwidth liberation, is the best choice for higher **EN-264** performance encoding and migration from MPEG-2 to H.264.

DVB (H.264) HDTV Encoder

EN-260



PROMAX EN-260 is an affordable **DVB H.264/AVC Encoder**. It includes HDMI, YPbPr (component) and CVBS (composite video) inputs and offers TSolP or TS-ASI outputs. Because of its excellent encoding performance, bandwidth efficiency and moderate price it is an ideal solution to add High Definition to your programme roster. Applications include but are not limited to Hotels, ships, convention centres, hospitals, Cable TV networks, etc.

MX-008

DVB TS Re-Multiplexer



PROMAX MX-008 is a compact and cost-effective **DVB MPEG-2 TS re-multiplexer** which can multiplex up to 8 ASI transport streams and deliver 2 ASI output ports. The combination of PID-packet-exchanging based technology Service, PID filtering and re-multiplexing function, and 19" rack mountable chassis make it an ideal device for a wide range of re-multiplexing applications including cable and terrestrial regional head-ends.

TS Recorder / Processor / Player

TG-140



The **TG-140** is a versatile MPEG-2 transport stream recorder and player that can be used in a great number of applications. It can record a transport stream continuously for several hours and then play it back later on at pleasure. Its recording capacity can be also split in plenty of shorter duration transport streams.

ISDB-T/T_B Modulator

MO-370



The **MO-370** is a general purpose ISDB-T/T_B modulator contained in a 19" 1U chassis. The unit has two serial MPEG TS-ASI inputs. Either of these inputs can be used to modulate the COFDM signal. An additional test signal can be internally generated. This fact allows inserting signals that are compatible with the ISDB-T/T_B standard, even in the absence of a valid TS input.

Analogue and digital TV Generator

GV-998



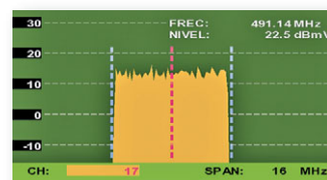
The Multistandard and Multisystem Generator of analogue and digital television signals **GV-998** with MPEG-2 format TS output, is able to generate the necessary signals to verify the most common anomalies that can occur in Digital TV receivers. The system has an analogue external input of audio and video.

High definition TV analyser

TV EXPLORER HD



ISDB-T/T_B



Spectrum analyser