

DVB TV Product



DVB-T/H TV amplifier

The D50/D100/D200 is a full LD-MOS Broadcast Power Amplifier designed for both digital and analog application. The output stages are designed using exclusively LD-MOS technology, which ensures high basic linearity and stability of the amplifier characteristic



DVB TV Gap Filler

The SFX-300 is the most integrated and cost effective versatile Gap-Filler product family on market. Ready for standards - DVB-T/H, DAB/T-DMB, ATSC,FLO, DTMB, CMMB, ISDB-T, etc



DVB Modulator

MOD-1000
S/2000 S
modules include
all the
state-of-the art
technological
features for
DVB-T/H
modulation. It
provides the
best of class
performance,
providing a high
MER value,
excellent
shoulder levels
and lowest
phase noise.
Simple to use
linear and
non-linear
precorrection
circuits are
incorporated to
compensate for
output filter and
power amplifier
characteristics.



MPEG 2 Encoder

The MPEG-2
ENCODER is a
compact,
high-quality,
real-time
MPEG-2 4:2:0
Audio-Video
Encoder. It
offers great
simplicity of
operation
together with a
top-performance

compression engine and an excellent picture quality. It exceeds the audio&video encoding specifications of Digital Video Broadcasting (DVB) for DVB-S, DVB-T, and DVB-C applications.



MPEG 2 Multiplexer

The MPEG-2 MULTIPLEXER is a user-friendly, high-quality, real-time MPEG-2 4-channels Multiplexer. It offers great simplicity of operation and an unsurpassed accuracy of processing which leads to a perfectly MPEG-2 compliant, jitter-free Transport Stream.



DVB TV Transmitter

The new ST Series of Digital TV Transmitters is fully compatible with the international DTV standarts (DVB-T, ATSC, ISDB, etc..) and suitable for SFN (Single Frequency Network) and MFN (Multi Frequency Network) applications.

DVB TV|Products|Amplifier|Multiplexer|GAP Filler|Modulator|Transmitter

<http://dvb-tv-product.at-communication.com/en/>