

TT1260

Transport Stream Processor

Contribution and distribution of video services requires decoding capability of premiere quality. The wide variety of scenarios in which such receivers are used require that the receiver must be extremely flexible in operation, and incorporate a large and sophisticated array of features. The TANDBERG Television TT1260 is a professional grade integrated receiver decoder, leading the field with a level of quality and large feature range that make the unit the perfect choice for contribution, distribution and mobile applications.

The TT1260 is designed to decode MPEG-2 SD 4:2:2 video and present it for onward use at the highest possible quality. Matching the high quality video capabilities, the TT1260 similarly supports all major professional audio standards. This highly flexible unit offers a vast array of input interface options - allowing the receiver to connect to almost every type of satellite, terrestrial, or telco network.

PRODUCT OVERVIEW

Flexibility

The TT1260 offers a vast variety of input interface options, making the unit suitable for connecting to almost every type of network. Highlights include support for the new DVB-S2 standard as well as legacy DVB-S and DVB-DSNG satellite transmission standards. For connection to telco networks, the receiver can also be fitted with G.703 or IP inputs.

Secure Transmission

Security of content is all-important - something that is taken seriously by the TT1260. The TT1260 supports all major encryption systems including BISS 1 & E, RAS, Common Interface and TANDBERG Director V5 CA.

Low Cost of Operation

The TT1260 can be integrated into a TANDBERG Television Director V5 control system - enabling large populations of receivers to be remotely controlled over-air from a central location, simplifying the system control structure and reducing the need for costly on-site local operators.

Transfer of Private Data

As well as providing video and audio capabilities, the TT1260 also provides simultaneous carriage of additional data services. The TT1260 can receive several data formats including low-speed, high-speed and high-speed over IP data.

BASE UNIT FEATURES

TT1260 - Common Interface (TT1260/CIBAS)

The Common Interface (CI) version can accept one CA module (CAM) enabling the user to select the desired CA system and have the flexibility to change the CA system at a later stage.

TT1260 - Common Interface, 48VDc (TT1260/CIBAS/48V)

Base unit as the TT1260/CIBAS but with 48Vdc power supply for telco installations.

TT1260 - Director (TT1260/DIRBAS)

The TANDBERG Director version of the TT1260 enables a secure transmission of valuable content with the added benefit of over-air control reducing the need for local operators.

Standard features for base units:

- Dual SDI output with embedded de-compressed audio and VBI
- Dual analog (PAL/NTSC) BNC outputs
- Dual ASI transport stream outputs
- · Frame synchronization input
- Remote control via SNMP or web page
- · Single alarm relay
- Descrambling of MPEG-4 AVC via a CAM
- CAM menu browsing via web browser

TT1260 MPEG-2 Standard Definition Integrated Receiver Decoder

HARDWARE OPTIONS

Transport Stream Inputs

ASI Input (TT1260/HWO/ASI)

• 2 x ASI inputs, up to 160 Mbit/s data rate

COFDM Input (TT1260/HWO/COFDM678)

• DVB-T OFDM input, compatible with 6, 7, 8 MHz bandwidth signals

COFDM Diversity Input (TT1260/HWO/COFDM678D)

Dual diversity input for DENG applications

QPSK Input (TT1260/HWO/QPSK)

• 2 x L-band DVB-S QPSK satellite inputs

QPSK and ASI Input (TT1260/HWO/QPSK/ASI)

- DVB-S QPSK satellite and ASI input module
- 2 x L-band inputs. 2 x ASI inputs

DVB-S2 Input (TT1260/HWO/DVBS2)

- · 4 x L-band DVB-S QPSK satellite inputs
- DVB-S2 QPSK, 8PSK demodulation upgrade with licence keys

DVB-S2 and ASI Input (TT1260/HWO/DVBS2/ASI)

- · DVB-S QPSK satellite and ASI input module
- · 4 x L-band inputs, 2 x ASI inputs
- DVB-S2 QPSK,8PSK demodulation upgrade with licence keys

DVB-S2, ASI, IF Inputs & Constellation Output (TT1260/HWO/DVBS2/ASI/IF/C)

- · Perfect for up-link monitoring
- 3 x L-band inputs, 1 x IF input
- 2 x ASI inputs
- I/Q constellation output
- DVB-S QPSK demodulation
- DVB-S2 QPSK,8PSK demodulation upgrade with licence keys

Higher Order Modulation Input (TT1260/HWO/HOM)

- 4 x L-band inputs
- · DVB-S BPSK, QPSK demodulation
- DVB-DSNG 8PSK, 16QAM demodulation with licence keys

Higher Order Modulation Input & Constellation Output (TT1260/HWO/HOM/CONST)

- 4 x L-band inputs
- DVB-S BPSK, QPSK demodulation
- DVB-DSNG 8PSK, 16QAM demodulation with licence keys
- I/Q constellation output

TTV G.703 Telco Interface (TT1260/HWO/G703)

- E3 or DS-3 inputs
- 34 or 45 Mbit/s rates

10/100 BaseT IP Input (TT1260/HWO/IP)

- MPEG Transport Stream over IP
- 1 x 10/100BaseT Ethernet input
- DVB IPI FEC support

10/100 BaseT IP Input w/FEC (TT1260/HWO/IP/PROFEC)

- MPEG Transport Stream over IP
- 1 x 10/100BaseT Ethernet input
- ProMPEG FEC with licence key

100/1000 BaseT IP Input w/FEC (TT1260/HWO/IP/GIGE)

- MPEG Transport Stream over IP
- 2 x 100/1000BaseT Ethernet input
- Very low latency
- ProMPEG FEC with licence key (check for availability)

ATM E3 Telco Interface (TT1260/HWO/ATM-E3)

E3 data rates

ATM DS3 Telco Interface (TT1260/HWO/ATM-DS3)

DS3 data rates

Alarm Relay (TT1260/HDC/ALRM)

5 Alarm relay contacts

High Speed Serial Data Output (TT1260/HWO/HSDATA)

- RS422 over 9-pin D-Type connector
- 2048kbit/s max data rate

SOFTWARE OPTIONS

Input Options

Low Symbol Rate License (TT1260/SWO/LSYM)

- For input card: TT1260/HWO/QPSK
- Extends symbol rate range down to 300kSymbols/s

DVB-S2 QPSK License (TT1260/SWO/DVBS2/QPSK)

· Adds DVB-S2 QPSK capability to DVB-S2 input option card

DVB-S2 8PSK License (TT1260/SWO/DVBS2/8PSK)

 Adds DVB-S2 QPSK, 8PSK capability to DVB-S2 input option card DVB-S2 Low Symbol Rate License (TT1260/SWO/DVBS2/LSYM)

Fnables DVB-S2 symbol rate of 1 to 5 Msymbols/s

DVB-DSNG 8PSK License (TT1260/SWO/8PSK)

Adds DVB-DSNG 8PSK capability to DVB-DSNG input option card

DVB-DSNG16QAM License (TT1260/SWO/16QAM)

Adds DVB-DSNG 8PSK, 16QAM capability to DVB-DSNG input option card

ProMPEG FEC License (TT1260/SWO/IP/PROFEC)

- For: TT1260/HWO/IP/PROFFC
- Adds ProMPEG FEC capability

Data Transfer

High Speed Data over Ethernet (TT1260/SWO/HSETHER)

- Ideal for telephony, IP traffic, video streaming
- Uses TT1260's RJ-45 control port
- Up to 5 Mbit/s data rate

Conditional Access

BISS (TT1260/SWO/BISS)

BISS Mode 1 & E

RAS 1 (TT1260/SWO/RAS)

• TANDBERG Television RAS 1 Transport Stream CA protection

RAS 2 (TT1260/SWO/RAS2)

• TANDBERG Television RAS 2 Transport Stream CA protection

TANDBERG Director V5 (TT1260/SWO/DIRV5)

- TANDBERG Television Director V5 CA
- TANDBERG Television Director V5 over-air control
- TANDBERG Television Director V5 over-air software downloads

Provider Lock (TT1260/SWO/PROV/LOCK)

Allows services listed by broadcaster ID to be displayed

Signal protection (TT1260/SWO/SP)

• TANDBERG Television Signal Protection Scrambling

Video/Audio Processing

4:2:0 only Operation (TT1260/SWO/420)

· Limits TT1260 to MPEG-2 SD 4:2:0 video decoding operation only

Dolby Digital® Decoding (TT1260/SWO/DOLBY)

Enables Dolby Digital® audio decoding

Audio Normalisation Licence (TT1260/SWO/AUD/NORM)

- · Audio level attenuation of decoded audio
- Adjusts analog, digital & embedded audio level
- Audio levels can be normalised across numerous channels

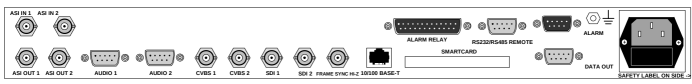
Other Software Options

Password Protection of Web Browser (TT1260/SWO/PW)

Protects Web browser from malicious or accidental changes

TT1260 MPEG-2 Standard Definition Integrated Receiver Decoder

SAMPLE CONFIGURATION



SPECIFICATIONS

Video and Audio Formats

Video

Decoding of one video service

422P@ML up to 50 Mbit/s

MP@ML up to 15 Mbit/s

(4:2:0 video only mode option available)

Audio

Decoding of two audio PIDs

Musicam: Analog and digital output

Linear 20bit PCM@48 kHz: Analog and digital

output

Dolby® AC-3 2.0: Analog and digital output

Dolby® AC-3 5.1: Digital pass-through

Dolby® E: Digital pass-through

All de-compressed audio embedded in SDI

Dual Composite and Dual SDI video output

Simultaneous analogue and digital audio output

Extensive VBI support, including VBI in picture

VBI inserted in both composite and SDI output

Inputs

DVB QPSK Input

Standard: EN300 421

Connector: 2 x F-type (F), 75 Ohm
Frequency range: 950 - 2150MHz
Symbol rates: 1 - 45 Msymbol/s

LNB power: 13V, 18V or off, 22 kHz on or off

DVB ASI Input

Standard: EN50083-9
Connector: 2 x BNC (F), 50Ω
Max input rate: 160 Mbit/s

Packet Length: Auto-detect 188/204 byte packets

TTV G.703

Connector: BNC (F)

Network: G.703 compliant PDH

Input: E3 or DS-3 (selectable)
Bitrates: 34 or 45 Mbit/s versions

MPEG over IP

Connector: 1x RJ 45
Format: 10/100 BaseT

FEC: ProMPEG

Gigabit MPEG over IP (Check availability)

Connector: 2x RJ 45 Format: 100/1000 BaseT FEC: ProMPEG

DVB-DSNG Higher Order Modulation

Standard: EN300 421, EN301 210

Connector: 4 x F-type (F), 75 Ohm

Frequency Range: 950 – 2150 MHz

Symbol Rate: 5 - 45 Msymbol/s

FEC, BPSK/QPSK: 1/2, 2/3, 3/4, 5/6, 7/8

FEC, 8PSK: 2/3, 5/6, 8/9 FEC, 16QAM: 3/4, 7/8

LNB power: 13V, 18V or off, 22 kHz on or off

DVB-S2

Standard: EN300 421, EN302 307

Connector: 4 x F-Type (F), 75 Ohm

Frequency Range: 950 - 2150 MHz

Symbol Rate: 1 - 45 Msymbol/s (DVB-S)

Symbol Rate: 5 - 31 Msymbol/s (DVB-S2)

Symbol Rate: 1 - 31 Msymbol/s (DVB-S2) (option)

Bitrate: 81 Mbit/s Max (DVB-S2)

FEC, DVB-S: 1/2, 2/3, 3/4, 5/6, 7/8

FEC, DVB-S2 QPSK: 1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9,

9/10

FEC, DVB-S2 8PSK: 3/5, 2/3, 3/4, 5/6, 8/9, 9/10

DVB-S2 FEC Frames: Normal Frames

LNB power: 13V, 18V or off, 22 kHz on or off

DVBS2/ASI/IF/C Option

Inputs: 3x L-band

1x IF BNC (F) 75 Ohm

2x ASI BNC (F) 75 Ohm

IF Input Freq Range: 50 – 180 MHz (Monitor input)

Constellation Output: 2x BNC I/Q (F)

DVB-T COFDM Input

Connector: F-type (F), 75Ω

Frequency range: 47-862 MHz

Channel bandwidth: 6/7/8 MHz switchable

Carrier mode: 2K and 8K selectable

Carrier modulation: QPSK, 16QAM, 64QAM

autodetected

Hierarchy: High/Low

Spectral inversion: Normal/Inverted

Frame Synchronization

Connector: BNC (F)

Outputs

DVB ASI Output

Connector: BNC (F) 75Ω

Sustained transport stream data rate: 160 Mbit/s

(CA system dependent)

Enable/disable descrambling of selected service

Dat

RS-232 Low speed data (Max 38.4 Kbit/s)

RS-422 High speed data (Max 2048 Kbit/s)

Ethernet high speed data (Max 5000 kbit/s)

Tandberg Proprietary Data Piping only

Alarm Relay

Alarm Relays (summary and user customizable)

Connector: 9D-type, (M)

Conditional Access Options

DVB Common Interface

TANDBERG Director V4, V5

TANDBERG RAS-1 & 2

BISS mode-1 & E

MPEG-4 decryption via DVB CI

Control

Front panel keypad and LCD

nCompass Control and Monitoring

Remote control via RS-232, TANDBERG remote control protocol

Remote control via RS-232 / RS-485, fully implemented Alteia remote control protocol

TANDBERG Director inband remote control (only available with TANDBERG Director CA version)

Web browser control

Physical and Power

Dimensions (w x d x h)

435 x 275 x 44mm (17.2 x 10.75 x 1.75" approx.

Input Voltage

110/240Vac or -48 Vdc

Cooling

Integrated fan, units may be stacked on top of each other

Power Consumption

45W Max (Depending on options fitted)

Environmental Conditions

Operating Temperature

0°C to +50°C (32° to 122°F) without DVB CI module

Relative Humidity

5 to 95%



Mike Termondt

Phone: 1.805.649.1384 Fax: 1.500.4328

Email: Mike@satcom-services.com