

This system includes: TAVD-2000H Amplifier, TP1000 4 channel Encoder/Mux/Modulator

Note: Other configurations available:

- TP1800 Transmodulator 4-8VSB In, 1 Agile 8VSB Output
- TM900 Agile Adaptive Digital Modulator ATSC 1.0/3.0
- TM500 Low-Cost Digital Modulator



2000-watt VHF Band III Digital Transmitter

- 4 channels (2HD/2SD or 1HD/3SD) 8VSB RF output
- PSIP/PSI descriptors generator/injector with VCT
- Remultiplexer with PID editor, ASI injection, remap, restamp, grooming, and add-drop
- MPEG2/MPEG4 video encoding
- Full color touchscreen display, with Ethernet and SNMP
- Internal RF isolator, efficient switching power supply
- EAS input and control through GPI or SNMP
- Dynamic PSIP input from any external EIT EPG generator
- Excellent video quality and lower bitrates through triple pass video motion estimation
- 2 Year Warranty on Amplifier
- 1 Year Warranty on Modulator
- ATSC 3.0 Available on Select Modulators

RF CHARACTERISTICS

Frequency Range Modulator: 50 - 860 MHz RF Input

55 - 858 MHz RF Output (band center)

174-230 MHz (VHF Band III) Amplifier:

12.5 kHz Frequency Step Size

Input Power 0 dBm (nominal) into power amplifier from translator

Transmitter Output Power 2000W (other levels available upon request) Adjustable 10 – 100% through amplifier Power Level Output of amplifier 50 Ω , N female **Impedance**

8VSB, QAM (output power will change between standards) Modulation

Spurious - 60 dBc including harmonics With Filter

AUDIO / VIDEO INPUT CHARACTERISTICS

Digital Audio Inputs SDI embedded - (1) stereo pair or pass through compressed

Digital Audio Format Selectable Dolby Digital / AC3 / Stereo / 5.1-7.1 pass-through / MPEG2 / AAC **Analog Audio Inputs** Optional AV/L-R balanced-unbalanced audio embedded available upon request **Digital Video Inputs** (4) HD / SD SDI with embedded audio

Analog Video Inputs

Optional CVBS / Component / HDMI / VGA / DVI adapter available upon request

Input Resolution Auto detect any resolution

Video Scaler Scaler function can be selected on standard software to scale the input to lower resolution for matching

Encoding Modes MPEG2 / MPEG4 H264 selectable by software per each channel

Ultra-low delay 50 milliseconds encoding **Encoding Latency**

User selectable from 0.5 to 20 Megabits/s per channel (VBR / CBR stat mux) **Encoding Bitrates Encoding Control** Video bitrate, CBR / VBR, ultra-fast encoding modes, 1080P MPEG2 mode

All Closed Caption and TXT formats, Crystal-View technology **Features**

^{**} Due to continuous product improvements, Technalogix reserves the right to change specifications without notice. **

Issue 1.01



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ASI INPUT / OUTPUT

ASI Inputs (1) SPTS / MPTS

Remulitplex Generate, inject, remap, restamp, grooming, add / drop; Stat Mux

Max Input Bitrate 214 Megabit/s
ASI Outputs (2) Mirror

ASI Output Format Selectable 188 / 204 bits

Transport Stream ASI Mux MPTS ready for exciters, STLs, and uplinks

Max Output Bitrate Fixed payload selectable to 19.3 Megabit/s (ATSC) or any other value as needed

IPTV OUTPUT

IP Streaming Output (1) 100 / 1000 auto

Mux IP Stream Output

(1) Same as ASI MPTS Mux but over IP - ready for IP STLs, exciters, etc.

SPTS Single Stream
Output

(4) Selectable RTP / RTSP / UDP Single Program Transport Streams, IGMP, Multicast / Unicast

. IPTV Bitrates

Same as ASI Mux output for the MUS stream, same as each encoder for the SPTS streams

Transport Stream ID TSID

INTERFACE

DB25 Remote Port Control: RF carrier on/off, RF power up/down, reset

Monitor: Forward/reflected RF level, control PCB Vcc

Flags: Overdrive, VSWR (adjustable trip point), high temperature

Ethernet Control: RF carrier on/off, RF power up/down, AGC/manual mode, change VSWR trip point, reset

Monitor: Forward/reflected RF level, pallet voltage, RF input level, temperature, VSWR trip point,

model/serial number

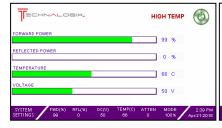
Flags: Carrier on/off, overdrive, pallet voltage, VSWR, RF input, temperature, AGC / manual

SNMP Control: RF carrier on/off, RF power up/down, AGC/manual mode, change VSWR trip point, reset

Monitor: Forward/reflected RF level, DC pallet voltage, RF input level, temperature, pallet current,

attenuation, run time, RF fault, model/serial number

Flags: Overdrive, VSWR, temperature, SNMP error





Screenshots off Touchscreen Interface

PHYSICAL FEATURES

Minimal Rack Space TAVD-2000H Amplifier 22U x 30" (D) x 19" (W)

Modulator $1U \times 14'' (D) \times 19'' (W)$

Lightweight Enclosures Aluminum, typically 70 lbs

Operating Temperature 0 to +45° C

Humidity 90%, non-condensing

Cooling Air cooled

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2000-watt VHF Band III Digital Transmitter

ELECTRICAL CHARACTERISTICS

Flexible AC Input

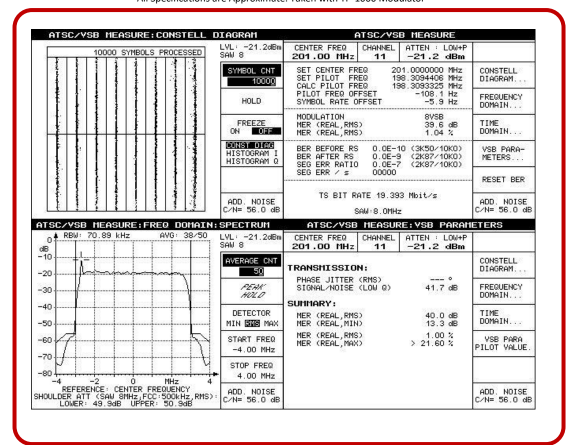
TAVD-2000H Amplifier

180-264Vac, 29Aac at 208Vac single phase

Other AC supply voltages and phases available on request. Verify AC voltage range at time of order.

TYPICAL SPECIFICATIONS

All Specifications are Approximate. Taken with TP-1000 Modulator



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