

3000-watt UHF Digital Transmitter (8-VSB)

This system includes: TAUD-40 Amplifier, TP1000 4 channel Encoder/Mux/Modulator

Note: Other configurations available:
TP1800 Transmodulator 4-8VSB In, 1 Agile 8VSB Output

- $\quad$ TM900 Agile Adaptive Digital Modulator ATSC 1.0/3.0
- TM500 Low Cost Digital Modulator


## AUDIO / VIDEO INPUT CHARACTERISTICS

Digital Audio Inputs Digital Audio Format Analog Audio Inputs Digital Video Inputs Analog Video Inputs Input Resolution
Video Scaler
Encoding Modes
Encoding Latency
Encoding Bitrates
Encoding Control
Features

SDI embedded - (1) stereo pair or pass through compressed Selectable Dolby Digital / AC3 / Stereo / 5.1-7.1 pass-through / MPEG2 / AAC
Optional AV/L-R balanced-unbalanced audio embedded available upon request
(4) HD / SD SDI with embedded audio

Optional CVBS / Component / HDMI / VGA / DVI adapter available upon request
Auto detect any resolution
Scaler function can be selected on standard software to scale the input to lower resolution for matching MPEG2 / MPEG4 H264 selectable by software per each channel
Ultra-low delay 50 milliseconds encoding
User selectable from 0.5 to 20 Megabits/s per channel (VBR / CBR stat mux)
Video bitrate, CBR / VBR, ultra-fast encoding modes, 1080P MPEG2 mode All Closed Caption and TXT formats, Crystal-View technology

## ASI INPUT / OUTPUT

ASI Inputs
Remulitplex
Max Input Bitrate
ASI Outputs
ASI Output Format
Transport Stream
Max Output Bitrate
(1) SPTS / MPTS

Generate, inject, remap, restamp, grooming, add / drop; Stat Mux
214 Megabit/s
(2) Mirror

Selectable 188 / 204 bits
ASI Mux MPTS ready for exciters, STLs, and uplinks
Fixed payload selectable to $19.3 \mathrm{Megabit} / \mathrm{s}$ (ATSC) or any other value as needed

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## IPTV OUTPUT

IP Streaming Output
Mix IP Stream Output
SPTS Single Stream
Output
IPTV Bitrates
(1) 100 / 1000 auto
(1) Same as ASI MPTS Mux but over IP - ready for IP STLs, exciters, etc.
(4) Selectable RTP / RTSP / UDP Single Program Transport Streams, IGMP, Multicast / Unicast

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

## INTERFACE



## PHYSICAL FEATURES

Minimal Rack Space
Enclosures
Operating Temperature
Humidity
Cooling

TAUD-3000 Amplifier (Shown with Optional 32U Rack)
Without Rack: $22 \mathrm{U} \times 30^{\prime \prime} \mathrm{D} \times 19$ W Lightweight Aluminum
0 to $+45^{\circ} \mathrm{C}$
90\%, non-condensing
Air cooled

## ELECTRICAL CHARACTERISTICS

## Flexible AC Input

TAUD-3000 Amplifier
$180-264 \mathrm{Vac}, 29 \mathrm{Aac}$ at 208 Vac single phase
Other AC supply voltages and phases available on request. Verify AC voltage range at time of order.

[^1]TYPICAL SPECIFICATIONS
ATSC/YSB MEASURE: YSB PARAMETERS

| $\begin{aligned} & \text { CENTER FREQ } \\ & \mathbf{5 3 9 . 0 0 ~} \mathbf{1 H z} \end{aligned}$ | $\begin{array}{\|c} \hline \text { CHANNEL } \\ 25 \\ \hline \end{array}$ | $\begin{aligned} \hline \text { ATTEN : } \mathrm{LOW}+\mathrm{P} \\ -\mathbf{7 . 1} \mathrm{dBm} \\ \hline \end{aligned}$ |  |
| :---: | :---: | :---: | :---: |
| TRANSIISSION: |  |  | CONSTELL <br> DIAGRAM. |
| PHASE JITTER <br> SIGNAL/NOISE | (RMS) <br> (LOW Q) | $43.4{ }^{\text {dB }}$ | FREQUENCY DOMAIN. |
| SUTITARY: |  |  |  |
| MER (REAL, RMS MER (REAL, MIN) |  | $\begin{aligned} & 42.6 \mathrm{~dB} \\ & 13.4 \mathrm{~dB} \end{aligned}$ | TIME DOMAIN. |
| MER (REAL, RMS MER (REAL, MAX |  | $\begin{array}{r} 0.74 \% \\ 21.31 \% \end{array}$ | VSB PARA <br> PILOT VALUE. |
|  |  |  | $\begin{aligned} & \text { ADD. } \mathrm{NOISE} \\ & \text { OFF } \end{aligned}$ |


| ATSC/VSB MEASURE |  |  |  |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \text { CENTER FREQ } \\ & \mathbf{5 3 9 . 0 0} \mathbf{~} \mathbf{1 H z} \end{aligned}$ | CHANNEL 25 | ATTEN : LOW +P -7.1 dBm |  |
| SET CENTER FREQ SET PILOT FREQ CALC PILOT FRED PILOT FREQ OFFSET SYMBOL RATE OFFSET |  | $\begin{gathered} 539.0000000 \mathrm{MHz} \\ 536.3094406 \mathrm{MHz} \\ 536.3091006 \mathrm{MHz} \\ -340.0 \mathrm{~Hz} \\ -6.8 \mathrm{~Hz} \end{gathered}$ | CONSTELL <br> DIAGRAM. |
|  |  | FREQUENCY DOMAIN. |
| MODULATION $8 V S B$ <br> MER (REAL, RMS) 42.4 <br> MER (REAL, RMS) 0.75 |  |  | TIME DOMAIN. |
| BER BEFORE RS $0.0 \mathrm{E}-10$ $(2 \mathrm{~K} 92 / 10 \mathrm{~K})$ <br> BER AFTER RS $0.0 \mathrm{E}-9$ $(2 \mathrm{~K} 40 / 10 \mathrm{~K})$ <br> SEG ERR RATIO $0.0 \mathrm{E}-7$ $(2 \mathrm{~K} 40 / 10 \mathrm{KO})$ <br> SEG ERR $/ \mathrm{s}$ 00000  |  |  | VSB PARAMETERS. |
|  |  |  | RESET BER |
| ```TS BIT RATE 19.393 Mbit/s SELFTEST ERROR CODE: 000001 (HEX)``` |  |  | $\begin{aligned} & \text { ADD. NOISE } \\ & \text { OFF } \end{aligned}$ |


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