

# **AXON** Series

Analog High Efficiency FM Stereo Transmitter Output Power Ranges 30W, 50W, 100W ,150W, 300W, 600W, 1200W



AXON Series Exciter/Transmitter is a Family of FM stereo Exciters/Transmitters that guarantees a superior transmission quality and top performances. Output power from 30 W to 1200W using High Efficiency last LDMOS technology is housed

into an ultra-compact cabinet of only 2U heigh.

is available also in JPN and OIRT frequencies.

AXON can be used as ultra-compact stand alone station, as well as driver in complex high power transmitters and N+1 systems.

For any application AXON is the ultimate solution that meets most demanding customer' requirements and guarantees professional features at affordable price.

- HIGH EFFICIENCY LAST GENERATION LDMOS TECHNOLOGY UP TO 80%
  Very LOW SIGNAL TO NOISE MORE THAN 90 DB v
  Very LOW DISTORTION and HIGH STEREO SEPARATION
  TOTAL SPECTRAL PURITY: > -100 DBC SPURIOUS, > 84 DBC HARMONICS
  SEVEN SELECTABLE COMPLETE SET-UP: READY FOR USE IN 7+1 SYSTEM
  FULL- RANGE POWER SUPPLY: 90-260 VAC MAINS VOLTAGE
  COMPLIANT WITH ALL THE STANDARD: ETSI CCIR FCC.

- DIGITAL STEREO CODER: SUPERIOR STEREO QUALITY
- UP TO 75% LDMOS HIGH EFFICIENCY AMPLIFIERS
   EXTERNAL 10MHz and 1PPS SYNCHRONIZATION FOR USE ON SFN APPLICATIONS
- HIGHEST RF SIGNAL QUALITY
  PERFECT AUDIO FIDELITY
- REMOTE CONTROL BY TCP/IP: WEB + SNMP OF ALL SIGNAL PARAMETERS CLEAR CRISTAL AUDIO SOUND
- DYNAMIC RDS ENCODER with TMC Function

# TECHNICHAL CHARACTERISTICS

#### AXON EXCITER/TRANSMITTER 30W TO 1200W

Frequency Range: 87.5 ÷ 108.00 MHz, Programmable in 10 KHz steps

On request 66 ÷ 74 MHz (OIRT), 76 ÷ 90 MHz (JPN) Bands.

Frequency Stability: better than  $\pm 150$ Hz from -10 to  $\pm 50^{\circ}$ C

Max deviation: +/-150kHz.

Frequency Control: Synthesizer  $\mu$ processor control. Power Output: 30W, 50W, 100W, 150W, 300W, 600W, 1200W. Adjustable from 0W to maximum power.

Output Impedance: 50 ohm.

Display: forward/reflection power and modulation indicator

Type of Modulation: Direct frequency modulation of carrier frequency, F3E Stereo with Subcarrier and Mono . Lock in Time: Typ. 4 second.

Off Lock Attenuation:  $\geq$  -80 dBc.

Modulation Capability: ±150 KHz.

Modulation Mode: Mono, Stereo, Multiplex, SCA, RDS, Aux.

Preemphasis: Flat(0)/50/75  $\mu$ s selectable from front panel.

Asynchronous AM S/N Ratio: -60 dB below reference carrier with 100% AM modulation @ 400 Hz, without FM modulation.

Synchronous AM S/N Ratio: -60 dB below reference carrier with 100% AM modulation @ 400 Hz with FM modulation  $\pm$ 75 KHz @ 400 Hz.

RF Harmonics: Exceeds ETSI/EBU/CCIR/FCC requirements. better than 84 dbc

RF Spurious: Exceeds ETSI/EBU/CCIR/FCC requirements. better than 84 dbc

Output Connectors: 30W to 600W N type connector, 1200W DIN 7/16 type connector

Output power on/off and adjustable from front panel and remotely.

Overall Efficiency up to 80%.

Monitor RF: -60 dBc, BNC connector

VSWR: 1.5:1 Maximum with automatic fold-back at higher VSWR

#### **MONAURAL OPERATION**

Audio Input Impedance: 600 ohm balanced, 15 Kohms unbalanced.

Audio Input Level: -6 to +12 dBm. (Other range on request)

Input Connector: XLR female.

Audio Frequency Response:  $\pm 0.15$  dB, 30 Hz to 15 KHz.

Total Harmonic Distortion + Noise: 0.03% @ 400 Hz Intermodulation Distortion: 0.03%, 1 KHz/1.3 KHz, 1:1 ratio Transient Intermodulation Distortion: 0.03%, 2.96KHz square wave and 14 KHz sine wave. FM S/N Ratio: -89 dB RMS detector, -85 dB below  $\pm$ 75 KHz deviation, 50  $\mu$ s de-emphasis, weighted.

# **MULTIPLEX OPERATION**

Composite Input Impedance: 5 Kohm unbalanced. Composite Input Level: 3.5Vp-p for  $\pm 75$ KHz deviation. Input Connector: BNC female. Composite Amplitude Response: :  $\leq \pm 0.1$ dB. from 30Hz

Composite Amplitude Response:  $: \le \pm 0.1$ dB, from 30Hz to 53kHz

Total Harmonic Distortion + Noise: 0.03% @ 400 Hz Intermodulation Distortion: 0.03%, 1 KHz/1.3 KHz, 1:1 ratio

Transient Intermodulation Distortion: 0.03%, 2.96 KHz square wave and 14 KHz sine wave.

FM S/N Ratio: -89 dB RMS detector, -85 dB below  $\pm$ 75 KHz deviation, 50  $\mu$ s de-emphasis, weighted.

# **STEREO OPERATION**

Audio Input Impedance: 600 ohm balanced, 15 Kohm unbalanced.

Audio Input Level: -12 to +12 dBm.

Input Connector: XLR female. Audio Frequency Response: ±015 dB from 30 Hz to 15 KHz.

Total Harmonic Distortion + Noise: 0,03% @ 400 Hz Intermodulation Distortion: 0,02%, 60Hz /7kHz 4:1 ratio +4dBu

Transient Intermodulation Distortion: 0.03%, 2.96 KHz square wave and 14 KHz sine wave.

FM S/N Ratio: -85 dB RMS detector, -82 dB below  $\pm$ 75 KHz deviation, 50  $\mu$ s de-emphasis, weighted.

Stereo Separation: 30÷80 Hz  $\geq$  -53 dB, 80Hz÷15 KHz  $\geq$  -65 dB (Typ. 70 dB).

Crosstalk attenuation: Main to Sub -55 dB 30 Hz to 15 KHz

38 KHz Suppression: ≥ -70 dB (typ. -85 dB). Pilot Frequency: 19 KHz ± 1 Hz Phase Pilot: ± 2° adjustable Output Pilot: 1 Vpp., BNC female Audio Filter Attenuation: ≥ -55 dB @ 19 KHz, > -45 dB 20 KHz to 100 KHz. Modes: Stereo, Mono L+R, Mono L, Mono R.

# **AES/EBU OPERATION**

Input Level: -10dBfs to 0dBfs Input Connector: XLR female, optical TOS-LINK. Input Impedance: 110 ohm. Data Format: S/PDF,AES/EBU, IEC958, EIAJCP340/1201. D/A Converter: 24 bit. Sampling Frequency: from 32 to 96 KHz with automatic selection Stereo separation (crosstalk):  $\geq$ 50dB,100Hz to 5kHz Amplitude response:  $\leq \pm$  0.1dB, from 30Hz to 15kHz FM S/N Ratio: -85 dB below  $\pm$ 75 KHz deviation, 50  $\mu$ s de-emphasis, weighted.

## SCA, RDS, AUX OPERATION

Input Connector: BNC female Input Impedance: 3 Kohm. Input Level: -3 to +6 dBm. Frequency Response: ±0.2 dB, 40 KHz to100 KHz. Input Connector: BNC female. Most SCA, RDS, AUX, performance parameters are determined primarily by the generator used.

#### **AUXILIARY CONNECTIONS**

USB: connector Type B female front panel. N°2 RS485: Serial Interface connector RJ45 back panel. Telemetry Interface: connector DB25F back panel. External Clock: connector SMA female (optional).

#### **OPTIONS**

External clock: for PLL synchronization purpose 1-2-2.5-5-10 MHz external r eference oscillator with self selection of the incoming frequency. DOUBLE EXCITER WITH AUTOMATIC CHANGEOVER SYSTEM SNMP TELEMETRY INTERFACE GSM AND PSTN TELEMETRY TCP/IP TELEMETRY INTERFACE SINCH-MODULE FOR SFN APPLICATION OIRT & JPN VERSION DIGITAL AUDIO INPUTS LPFM CODE STATION:FCC IDENTIFICATION CODE RDS CODER : EASY PROGRAMMABLE BY PC SCA Encoder Digital Composite 192kHz Input

#### **ELECTRICAL** (for 10kW to 40kW Transmitter)

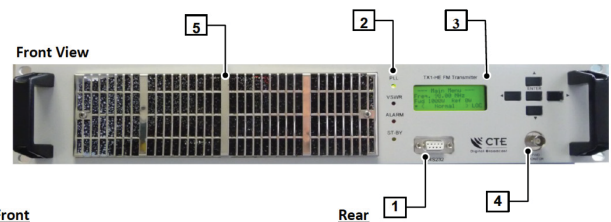
AC Input Power: 230/400 VAC ±15%, 50/60 HZ(+/- 3HZ) single phase or 3-phase+N Power factor > 0.99 Cooling: Forced air <u>MTBF > 20.000 Hours</u>

#### **ENVIRONMENTAL**

Operating temperature: -10°C to +50°C. Max Operating Altitude: 4000 mt. Relative Humidity Range: 0 to 95% non condensing. Protection against Lightening, Dust and Corrosion

#### PHYSICAL DIMENSIONS (For typocal 10kW Transmitter)

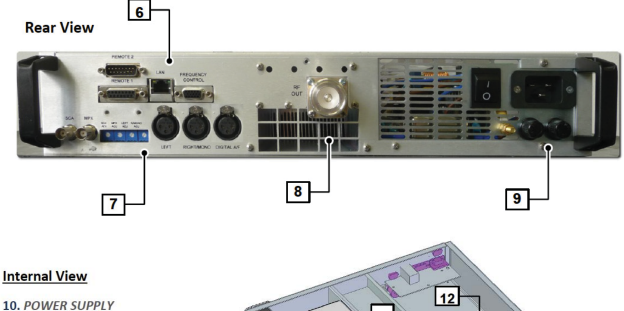
Mounting: 2 unit cabinet Size: 88mm. (H) x 484mm. (W) x 478mm. (D) Weight: ~ 11 Kg.



### Front

- 1. RS232: PC CONNECTION
- 2. STATUS LEDS: PLL, VSWR, ALARM, STAND-BY
- **3.** CONTROL PANEL
- 4. FWD MONITOR
- 5. FRONT VENTILATION AIR GRID

- 6. REMOTE CONTROL: WEB/SNMP, PARALLEL AI/O
- 7. AUDIO INPUT: L&R, MPX, Mono, AES/EBU
- 8. OUTPUT CONNECTOR: 7/16 FEMALE
- 9. INPUT a.c. : FUSE, GND



- **11. RF POWER MODULE**
- **12.** MOTHER BOARD

