

Opera *plus* Family A07E10000X







www.tem-italy.it



Features:

Wideband circuits amplifiers with LD-Mos technology

AAQ: Advanced Audio Quality

Storage of events

Built-in Fully digital controlled Modulator.

Automatic Audio change-over / Dual L+R, Dual MPX or Mixed

Automatic fold-back ROS & Temperature protection

Ambient & RF Module temperature measurement

4 lines LCD alphanumeric display

2x5000W Ampli. in only one heat-sink for the highest reliability

6x3500VA HOT PLUGGABLE Power Supply with PFC

Sealed duct cooling air with blowers

Easy removable blower

Harmonics filter & directional coupler built-in

24 unit 19" standard rack Cabinet

GSM Telemetry, TCP/IP Webserver, SNMP, SMTP server. Front panel Headphone jack for audio monitor

Plug&Play Modules - easily replaceable

Metals treated with galvanic process



OPERA plus 10KW FM 87,5÷108MHz transmitter uses 2x5000W amplifier with 6^ generation LDMOS technology, 65:1 VSWR and 6x3500W Hot Pluggable Power Supplies.

The technical solutions adopted by our engineers are focused to assure energy saving (among the lowest) and high reliability. Settings, protections, telemetry are totally microprocessor controlled. The installation and the maintenance of the equipment are respectively very fast and easy. These fully protected transmitters are indicated for use in unmanned stations.









Options built-in:

- Digital Stereo Encoder Module
- RDS encoder
- AES-EBU digital audio input / Audio from IP
- Input & Output special dry contacts
- Bidirectional remote control by GSM/SMS
- Remote control by TCP-IP/WebServer/SNMP-SMTP
- Remore control by RS-232

















MPX characteristics

Signal input MPX

Composite Input impedance 10Kohm unbalanced

BNC Input connector

Input level Adjustable 0/+6/Variable

Audio freq. response (30Hz to 60KHz) < 0,5 dB Modulation distortion <0.1% >75dB Signal to noise ratio

Stereo characteristics

Signal inputs Left or Right - AES-EBU Input impedance 600ohm (bal.) or 10k ohm

Canon XLR Input connectors Unbalanced rejection >40dB

Input level Adjustable (Front/Remote)

75 or 50uS Pre-emphasis

Audio frequency response (30Hz to 15KHz) <0.25dB Audio frequency response (19KHz to 100KHz) >50dB Cross-talk between left and right channel >50dB Distortion at frequency deviation of 75KHz < 0.1% Signal to noise referred at deviation of 75KHz >77dB >50dB Suppression of 38KHz

Specifications are subject to change without notice. **General specification**

Operating voltage

Typical Efficiency

Cooling

Operating altitude

Typical Consumption

Operational temperature range

Storage temperature range

Output RF connector

Monitor RF connector

Dimensions

www.tem-italy.it 400VAC ±15% 3phases or

230VAC ±10% Monophase

> 71%

Forced air

up to 4000m (13123 ft) over sl

< 13950W

-5° to 50°C -20° to 60°C

1+5/8" - 3+1/8"

BNC

24U Cabinet - 300KG

Radio frequency

Frequency range

Frequency setting in 10KHz or 100 KHz steps

By keys on the front panel/Remote Setting mode

Frequency stability < ±300Hz/year - 0.5ppm*

Frequency generation PLL synthesizer

Nominal frequency deviation

Deviation linearity in all freq. range

RF output power Driver power

Modulation type

Harmonics emission

87.5 to 108MHz

direct VCO frequency modul. F3

±75KHz

±5KHz

10KW ± 0.3dB - Adjustable

max 10W <-70dBc*

Modulation capability

MONO (left and right)

L-R & AES-EBU

SCA + RDS

Composite

IP Audio







LOGIC UNIT



