

#### Tomorrow's TV Today



## BE-TV-FA-U/V

**Genesis Compact Transmitters** 





## **Key Features & Benefits**

- Compact design (1, 2 or 4 rack units)
- · Extremely easy installation and maintenance
- · Fully broadband on UHF or VHF band III
- All digital and analog modulation standards
- GPS/GLONASS internal receiver (hardware option)
- High stability local oscillator (hardware option)
- · Both SFN and MFN network mode
- Advanced modulator with automatic/adaptive pre-correction (linear and nonlinear)
- ATSC, ATSC 3.0, ISDB-T and DVB-T/T2 operation without hardware change
- Satellite receiver with or without CAM (hardware option)
- Transposer or SFN gap-filler (hardware option)
  with echo cancellation, including new ATSC/ATSC3.0
  Translator receiver technology
- Low power consumption
- · High efficiency air cooling with redundant fans
- · Latest LDMOS technology for RF stages
- Display & keyboard, web browser and SNMP for remote operation
- Seamless switching between ASI/SMPTE and/or IP (with priority) when in SFN network mode
- · Remote software/firmware upgrade

The BE-TV™ GENESIS Compact series transmitter line is specifically designed to meet the needs of the LPTV stations, providing an output power up to 600Wrms with 0FDM modulation and up 750Wrms with 8VSB modulation in UHF, 250 and 300W in VHF Band III.

It employs the latest components and technology, the result is an extremely reliable, easy to configure and maintain, transmitter/transposer/gap-filler.

Two different modulation standards can be loaded and switchable both locally and by remote, allowing to reconfigure the unit according to the actual or future needs.

Highest efficiency provided by the latest LDMOS amplifier design.

Made in Europe, Designed in Italy, supported from the USA

#### Genesis Compact Transmitters



**GENERAL** 

Frequency Range UHF band IV/V: 470 to 862 MHz; VHF band III: 170-254 MHz; 1Hz steps

Analog Modulation Standards B/G/D/K/K1/M/N, color system PAL, NTSC, SECAM

Digital Modulation Standards ATSC 1.0; ATSC 3.0; DVB-T/T2; ISDB-Tb; DAB, DAB+

Channel Bandwidth TV: 6, 7, or 8 MHz; DAB/DAB+: 1.5MHz

VSWR Protection against open or short circuit, all phase angles.

Local oscillator accuracy +/-1x10 $^{\circ}$  (0 to 70 $^{\circ}$ C), +/-5x10 $^{-10}$ /day (after 30 days), +/-1x10 $^{-7}$ /year

Network mode SFN and MFN; multiple PLP

**RF INPUTS** 

GPS antenna SMA female, 50 0hms, (+5 V DC @ 100 mA max output for active antenna)

1 pps pulse BNC female, 50 Ohms

10 MHz reference frequency BNC female, 50 Ohms

F female, 75 Ohms

Satellite receiver (with CAM) F female, 75 Ohms

**RF OUTPUT** 

RF Output connector 5,10, 100, and 200W: 1 x Type N female, 50 Ohms, 600W: 1 x 7-16 DIN connector, 50 Ohms

RF power setting -7 to +0dB with reference to nominal power

RF Output power stability <+/- 0.25dB

Amplitude flatness <+/- 0.25dB

Harmonic Emission <-60dBc

Spurious Emission < -60dBc

10 MHz reference frequency SMA female, 50 Ohms, 1Vpp+/-0.2Vpp, rise-time 3-10ns

DIGITAL MODULATION INPUTS

TS over IP/EDI 2 x RJ45 10/100/1000BaseT

ASI/SMPTE-310/T2MI/ETI 2 x BNC female, 75 Ohms (DVB-H: 1 main/1 hierarchical), continuous and burst mode

Maximum bit rate 50 Mbps

ANALOG MODULATION INPUTS

Video 2 x BNC fem., 75 Ohms, 1Vpp +/-6dB, AGC on ITS line, DC rest., sync rest., white limiter

Sound 2 x XLR31 mini, 600 Ohms or 5 kOhms, balanced or unbalanced, 0dBm -6/+21dB

Aux audio input MPX (bw 120kHz): 1 x BNC female 50 Ohms or 5 kOhms; SCA: 1 x BNC female 50 Ohms

NICAM audio interface 2 x XLR 31 mini, 600 Ohms or 5 kOhms, balanced or unbalanced, 0dBm +/-10dB

NICAM data interface 1 x BNC female, TTL 728kb/s external data, 1 x BNC female, TTL 728kb/s external clock

USER INTERFACE/ REMOTE CONTROL

Control/Monitoring LCD and keyboard, Web GUI, SNMP

Ethernet 2x GbE

## Genesis Compact Transmitters



**AC POWER** 

AC Input 100 to 240 V AC, 50/60 Hz, IEC320 C14 plug, single or dual phase

Power Factor > 0.95 50 or 60 Hz Frequency

**ENVIRONMENTAL** 

Operational Temperature Range 0° to 45°C (32° to 113°F)

Storage Temperature Range -40 to +70°C

Relative Humidity 0% to 90%, non-condensing @  $45^{\circ}$ C

Up to 2,500 m (8,202 ft) above sea level Altitude

Forced air-cooled Cooling

Acoustic Noise ≤65 dBA (front 1 m)

Dimensions (H x W x D)

5,10 and 100W: 1RU x 19"rack (dimensions: 44 H x 482 W x 461 D [mm]) 200W: 2RU x 19"rack (dimensions: 87 H x 482 W x 461 D [mm]) 600W: 5RU x 19" rack (dimensions: 222 H x 482 W x 620 D [mm])

# $Genesis\,Compact\,Transmitters$



UHF BAND IV-V RF OUT POWER (before filter) [W]	OFDM MODULATION (DVB-T/T2, ATSC 3.0, ISDB-T)	8VSB MODULATION (ATSC 1.0)	VSB MODULATION (ATV) @ IMD TYP62DB
BE-TV-010-FA-U	10Wrms <i>(MER=42dB)</i>	15Wrms <i>(MER=42dB)</i>	-
BE-TV-025-FA-U	25Wrms <i>(MER=42dB)</i>	35Wrms <i>(MER=42dB)</i>	-
BE-TV-050-FA-U	50Wrms <i>(MER=42dB)</i>	75Wrms <i>(MER=42dB)</i>	-
BE-TV-100-FA-U	100Wrms <i>(MER=40dB)</i>	150Wrms <i>(MER=40dB)</i>	250Wps
BE-TV-200-FA-U	200Wrms <i>(MER=36dB)</i>	250Wrms <i>(MER=36dB)</i>	-
BE-TV-600-FA-U	600Wrms (MER=36dB)	750Wrms (MER=36dB)	500Wps
BE-TV-600-FA-V	600Wrms (MER=36dB)	750 Wrms (MER=36dB)	
VHF BAND III RF OUT POWER (before filter) [W]	OFDM MODULATION (DVB-T/T2, ATSC 3.0, ISDB-T)	8VSB MODULATION (ATSC 1.0)	VSB MODULATION (ATV) @ IMD TYP62DB
BE-TV-100-FA-VH	125Wrms <i>(MER=40dB)</i>	150Wrms <i>(MER=40dB)</i>	250Wps
BE-TV-200-FA-VH	250Wrms <i>(MER=36dB)</i>	300Wrms <i>(MER=36dB)</i>	







### Genesis Compact Transmitters





# BE-TV-FA-U/V

**Genesis Compact Transmitters** 

Taking the next step is easy with Broadcast Electronics. Contact your sales representative today to discuss solutions that will work for you and your station (s).

To contact your BE sales representative, simply visit our website at bdcast.com or call 217.224.9600 and learn more about what BE has to offer.

BE manufactures complete RF systems for radio and TV. Our products encompass program generation, audio and data management, interfacility transport and analog and digital (HD Radio and DRM transmission).

They are used daily in more than 40,000 installations in nearly 100 countries. For over sixty years, BE pioneering developments have set industry standards for innovation and reliability, while providing broadcasters with new options for operational productivity and income generation. BE is headquartered in Quincy, Illinois, USA, and is represented worldwide by a network of local representatives.

©2019 Broadcast Electronics. All rights reserved. Specifications are subject to change without notice. Broadcast Electronics and the BE logo are registered trademarks of BEI Electronics LLC. All other trademarks are property of their respective owners.





BE - Broadcast Electronics is part of Elenos Group more information www.elenosgroup.com Headquarters in Italy Telephone (217) 224-9600 4100 North 24th Street — Quincy, Illinois 62305-3606 U.S.A

www.bdcast.com



Tomorrow's TV Today