

UHF Digital TV Transmitters

E-Compact TV • High Efficiency • Air Cooling • High Power



Hitachi's E-Compact Transmitter Series offers optimal broadcasting features with power efficiency up to 42%. The simplicity of its configuration and operation allows a fast startup and its high robustness ensures a smooth and safe operation. Its high power sub-family is comprised of air cooled transmitters with output powers (before filter) of 700W up to 7.8kW in ISDB-T standard, of 750W up to 8.8kW in DVB-T2 standard, and of 800W up to 9.5kW in ATSC standard.

The devices are assembled on a single rack¹. Its compact design results in a smaller installation footprint. The PA module has an excellent power density. With 3RU and 19", each PA module is configured for transmitting up to 860Wrms.

Developed with Doherty Technology, it provides high efficiency and consumption cost reduction of up to 50% when compared to conventional transmitters.

The E-Compact line astonishes with its transmission versatility, either operating in SFN or in MFN retransmissions. The retransmission signal can be received through Satellite or Terrestrial tuners and through Ethernet² and ASI inputs. The EX8001 exciter features pre-correction, BTS decompression, and conditional access module, dispensing the need for other external devices.

E-Compact Highlights

- Doherty Amplification Technology.
- Energy saving.
- Compact design, each power amplifier delivers up to 860Wrms in only 3RU.
- Easy assembly and maintenance:
 - Quick-plug for PA Modules³
 - Quick-plug for Power Supplies.
- Automatic Fan Speed Control providing low noise levels and increased lifespan.
- Real time A-DPD: A resource that applies, automatically, the device's pre-correction on every output power fluctuations related to user adjustments and/or failure. Taking less than two seconds to recover MER values, it's the fastest tool in the market.



E-Compact
Less energy. More power.

Certified Company
ISO 9001
10 years certified

UHF Digital TV Transmitters

E-Compact TV - High Efficiency - Air Cooling - High Power

GENERAL FEATURES

- IP Input;
- Modular power amplifiers;
- High efficiency with Doherty Technology;
- Air Cooling;
- Automatic Fan Speed Control: low noise levels, energy saving and increased lifespan;
- Power Supply with Power Factor Correction ≥ 0.9 ;
- Measurements and Alarms through front display and keyboard or via web;
- VSWR and Overdrive protection via hardware with power reduction;
- Software oriented overheating protection for internal modules;
- Automatic Digital Pre-correction (Linear and Non-Linear);
- Telemetry: WEB Server/SNMP, for local or remote management;
- AGING transistor compensation via exciter's front panel;
- Automatic GM compensation with temperature;
- Gain and Phase adjustments per drawer;
- SFN Operation;
- BTS decompression;
- Isolated combiner, enabling Hot Swap⁴

INCLUDED

- General Control Software, WEB Server and SNMP;
- USB communication Drivers;
- PT-BR, US-EN or ESP manuals (digital formats).
- Passive elements kit: Low-pass filter, before and after-filter probes

OPTIONALS⁵

- Telemetry through GPRS interface;
- Double Exciter;
- Instrumental embedded via software;
- GPS time base (exciter's internal module);
- Terrestrial reception for UHF retransmission (N-Female Connector);
- Satellite reception (DVB-S/S2) for UHF retransmission (N-Female Connector);
- Conditional Access Module with up to four simultaneous services, and display of up to eight services;
- Output Mask filter;
- Input 7-pole filter for UHF receiver.

Communication Interfaces	USB / Ethernet ² / SNMP
Frequency Stability	± 1 Hz (internal GPS)
Oscillator	PLL synthesized
Power Factor	better than 0.9
Operation Altitude	up to 2,500m a.s.l. ⁶
Environment temperature range	from 0°C to +45°C
Environmental Humidity range	from 0 to 95% (non-condensing)

BTS, TS or IP INPUTS

Formats	DVB-ASI 188 / 204 bytes Ethernet ² (IEEE 802.3u) 10Base-T/100Base-TX
Connectors	BNC-Female RJ45
Impedance	75 Ω

OUTPUT

Operation Frequency	470MHz to 806MHz (UHF)
Bandwidth	6 / 7 / 8 MHz
Power	up to 9.5kW _{rms} before filter
Minimum Operation Power (after filter)	10% of nominal power (increased in steps of 10W) ⁷
TV Standard	ISDB-T, ATSC and DVB-T2
Intermodulation	-50dB @ ± 3.15 MHz (BW=6MHz) -50dB @ ± 4.2 MHz (BW=8MHz)
Harmonics / spurious	better than -60dBc
MER	34dB to 38dB

TECHNICAL TABLE (typical values)

Model	EC701HP		EC702HP		EC703HP		EC704HP		EC706HP		EC708HP		EC712HP	
Output Power (W) ⁹	B.F. ⁹	A.F. ⁹	B.F. ⁹	A.F. ⁹	B.F. ⁹	A.F. ⁹	B.F. ⁹	A.F. ⁹	B.F. ⁹	A.F. ⁹	B.F. ⁹	A.F. ⁹	B.F. ⁹	A.F. ⁹
ATSC	800	700	1,600	1,400	2,400	2,100	3,200	2,900	4,800	4,200	6,500	5,600	9,500	8,500
DVB-T2	750	600	1,500	1,300	2,200	1,900	3,000	2,600	4,500	3,900	6,000	5,200	8,800	7,700
ISDB-T	700	580	1,400	1,200	2,100	1,800	2,700	2,400	4,000	3,600	5,400	4,800	7,800	7,200
AC Mains (43 to 63Hz)	M220 B220		M220 B220 T220 T380		M220 B220 T220 T380		M220 B220 T220 T380		M220 B220 T220 T380		M220 ¹⁰ B220 ¹⁰ T220 T380		M220 ¹⁰ B220 ¹⁰ T220 T380	
Output Connector	EIA 1-5/8"		EIA 1-5/8"		EIA 1-5/8"		EIA 1-5/8"		EIA 3-1/8"		EIA 3-1/8"		EIA 3-1/8"	
PA Modules	1 module		2 module		3 module		4 module		6 module		8 module		12 module	
Typical AC Consumption(W) ⁹														
ATSC	2,055		4,009		5,964		7,918		11,827		15,736		23,575	
DVB-T2	2,051		4,002		5,954		7,905		11,807		15,710		23,515	
ISDB-T	1,935		3,810		5,685		7,560		11,310		15,060		22,620	
Typical Heat Dissipation (BTU/h) ⁹														
ATSC	4,539		8,551		12,656		16,618		25,111		33,600		50,983	
DVB-T2	4,857		9,058		13,320		17,647		26,773		35,584		53,206	
ISDB-T	4,595		8,688		12,840		17,052		25,921		34,060		51,840	
Rack dimensions (RU)	8		25		25		25		40		40		40	
Number of Racks	1		1		1		1		1		1		2	
Rack total width (mm)	570		570		570		570		570		570		1,140	
Rack total depth (mm)	900		1,100		1,100		1,100		1,100		1,100		1,100	
Transmitter weight (kg)	70		170		210		250		350		420		700	

Remarks / Notes

- ¹ Except EC712HP.
- ² Ethernet is a registered trademark of Xerox Corporation
- ³ Except EC701HP.
- ⁴ The PA modules can be removed / inserted with the transmitter in operation, although the PA being removed / inserted must be switched off.
- ⁵ Contact Hitachi Kokusai Linear for optionals availability in each standard.
- ⁶ Altitudes above 2,500m under consultation. a.s.l.: above sea level.
- ⁷ Except for model EC701HP, nominal power of 580W, in which the minimum power is 50W.
- ⁸ May change depending on MER value, channel and output power. For details, consult Hitachi Kokusai Linear.
- ⁹ B.F.: Before Filter / A.F.: After Filter
- ¹⁰ Under consultation.

Hitachi Kokusai Linear Equipamentos Eletrônicos S/A.

Headquarters

Rodovia BR 459, nº 121-A, Km 121 – Bairro Córrego Raso
37540-000 - Santa Rita do Sapucaí - MG - Brazil
Phone: +55(35) 3473-3473 Fax: +55(35) 3473-2425
www.hitachi-linear.com.br

Commercial Office - São Paulo

Alameda Santos, 745 - Conj 92 - Cerqueira César
01419-001 - São Paulo - SP - Brazil
Phone: +55(11) 3541-3244 Fax: +55(11) 3541-2425