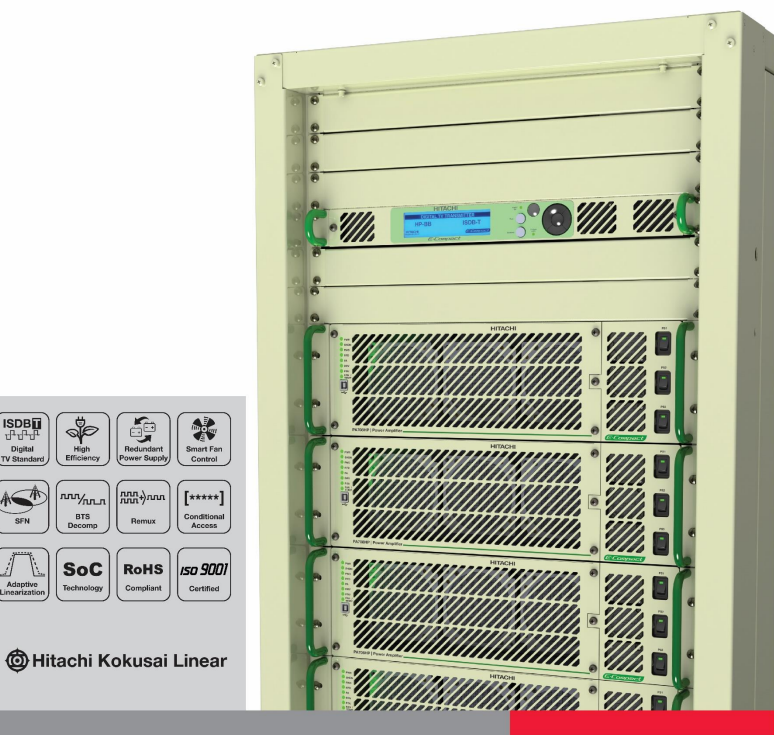
# **Broadcasting DTV**





English

# HP-BB Series - EX9001 High Efficiency UHF Broadband Transmitters ISDB-T Digital TV: 680 to 8400 Watts RMS

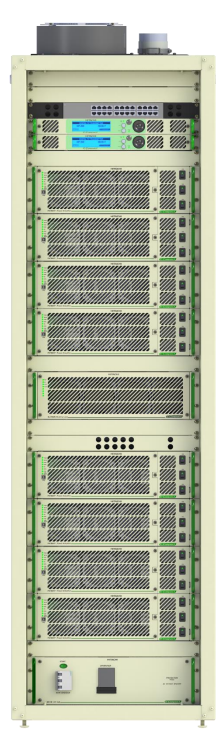


#### **HP-BB Series**

Family E-Compact of high-power UHF broadband digital TV transmitters. Fully solid-state, air-cooled, and featuring a standard 19" rack modular structure. Compact, high-density, and efficient, embedded with adaptive non-linear technology; allowing for imperceptible recovery of MER values in case of changes in equipment output power.

It offers the option of Dual Exciter, providing automatic redundancy to the equipment without the need for separate control module management. Broadband Power Drawer with Doherty topology, high performance, with up to 41% efficiency, featuring three built-in power supplies for warranty and high reliability against failures.

#### **Highlights**



- ISDB-T EX9001 Exciter with System on Chip (SoC) technology.
- Measurement tools through the WEB interface. In a graphical environment, it provides visualization of measurements such as Intermodulation and MER, eliminating the need for expensive measurement equipment.
- Equipment control, including Power Drawers, executed by the Exciter, eliminating the need for external control units.
- Broadband Power Drawers with high-efficiency Doherty topology.
- Real-Time adaptive non-linear and linear pre-correction function.
- Parametrizable embedded BTS decompressor, allowing compatibility with other brands.
- Embedded remux, enabling signal adaptation according to transmission needs.
- Embedded satellite receiver, with optional licenses for Free to Air, IRDETO<sup>2</sup>, CONAX<sup>2</sup>, VERIMATRIX<sup>2</sup>, NAGRAVISION<sup>2</sup>, BISS-1, and BISS-E.
- Automatic control of fan speed, resulting in low noise levels, energy savings, and extended device lifespan.
- High reliability against failures. For the HP-BB line, 3 (three) power supplies for each Power Drawer. Balanced distribution of electrical network in a three-phase system.
- "Easy Maintenance" concept offering, among other features, Plug-In connection for Power Supplies and Power Drawers.
- Isolated RF<sup>3</sup> combiners allowing Hot Swap<sup>4</sup>.
- MCCB (Molded Case Circuit Breaker)<sup>3</sup>, AC distribution module with Surge Protection Device (SPD) – Optional surge protection devices.



### **Available Features**

System on Chip (SoC) Technology The SoC hardware integrates various system elements into a single chip, allowing the embedding of high-processing-power software. This makes it a compact system with significant processing power and high reliability.	AVAILABLE
<b>Measurement Tool</b> MER, Intermodulation, Power, Temperature, and other measurements via WEB in a graphical environment. Enables the visualization of constellation and spectral density diagrams, among others, providing a cost-effective alternative for measuring these parameters.	AVAILABLE
Remote Software Update It is possible to update the equipment's software remotely through the WEB interface.	AVAILABLE
MCCB (Molded Case Circuit Breaker) <sup>3</sup> AC distribution module from 8kW to 30kW composed of circuit breakers, In-Rush current limiting system, phase loss protection, overvoltage protection, undervoltage protection (<180VAC), auxiliary power supplies of +50VDC, +15VDC, and +8VDC, and a safety interlock input for cutting off equipment power supply.	INCLUSO
"Easy Maintenance" Concept Power supplies with plug-in connection, eliminating the need for cables and wiring and allowing for quick and secure replacement. Power supplies can be removed via the front panel of the Power Drawer.	AVAILABLE
Embedded WEB Server Remote access to transmitter settings and management is possible via PC or Smartphone through the Ethernet <sup>1</sup> port. It utilizes the PC or Smartphone's own browser, eliminating the need for driver or application installations.	AVAILABLE
Adaptive Linear and Nonlinear Pre-Correction Adaptive pre-correction applied due to changes in the transmitter's output power to imperceptibly recover MER and intermodulation values.	AVAILABLE
<b>BTS Decompression</b> Parametrizable BTS decompressor, embedded in the transmitter, eliminates the need for auxiliary equipment in the system and enables interoperability with other brands.	AVAILABLE
Remux and Embedded Table Generator Table generator embedded in the transmitter, with the ability to filter PIDs, insert static PSI/SI tables, parameterize TMCC, among other functionalities.	AVAILABLE
<b>Exciter Inputs/Outputs</b> Inputs: BTS/TS over IP, 2x ASI/310M, 1PPS, 10MHz, and GPS ANTENNA. Outputs: 2x ASI/310M, 1PPS, 10MHz, and Ethernet <sup>1</sup> RJ45. The BTS/TS over IP input can be converted to ASI and made available in the ASI/310M outputs without interfering with the modulated signal.	AVAILABLE
Passive Elements Mask filter, directional coupler with integrated FWD and REF signal samples, combined with a low-pass filter.	
Isolated RF Combiners³ allowing Hot Swap⁴.	AVAILABLE
HITACHI 1200W Power Supply	
Three 1200-watt power supplies per Power Drawer. Energy redundancy operation. Plug-in type Power Supplies ("Easy Maintenance" concept), eliminating the need for cables and wiring, and allowing quick and secure replacement. Palaeced distribution of electrical network in a three phase system.	INCLUSO
Plug-in type Power Supplies ("Easy Maintenance" concept), eliminating the need for cables and wiring, and allowing quick and secure replacement. Balanced distribution of electrical network in a three-phase system.	
Plug-in type Power Supplies ("Easy Maintenance" concept), eliminating the need for cables and wiring, and allowing quick and secure replacement. Balanced distribution of electrical network in a three-phase system. <b>Digital Manuals in English.</b>	INCLUSO AVAILABLE
<ul> <li>Plug-in type Power Supplies ("Easy Maintenance" concept), eliminating the need for cables and wiring, and allowing quick and secure replacement.</li> <li>Balanced distribution of electrical network in a three-phase system.</li> <li>Digital Manuals in English.</li> <li>Dual Driver</li> <li>Backup exciter, providing automatic redundancy without the need for management by a separate control module. Comes with a standard 19" rack Ethernet<sup>1</sup> switch.</li> </ul>	
<ul> <li>Plug-in type Power Supplies ("Easy Maintenance" concept), eliminating the need for cables and wiring, and allowing quick and secure replacement.</li> <li>Balanced distribution of electrical network in a three-phase system.</li> <li>Digital Manuals in English.</li> <li>Dual Driver</li> <li>Backup exciter, providing automatic redundancy without the need for management by a separate control module. Comes with a standard 19" rack Ethernet<sup>1</sup> switch.</li> <li>DPS (Surge Protection Devices)</li> <li>Extra protection against overvoltage surges from the electrical network.</li> </ul>	AVAILABLE
Plug-in type Power Supplies ("Easy Maintenance" concept), eliminating the need for cables and wiring, and allowing quick and secure replacement. Balanced distribution of electrical network in a three-phase system. <b>Digital Manuals in English.</b> <b>Dual Driver</b> Backup exciter, providing automatic redundancy without the need for management by a separate control module. Comes with a standard 19" rack Ethernet <sup>1</sup> switch. <b>DPS (Surge Protection Devices)</b>	AVAILABLE OPTIONAL
<ul> <li>Plug-in type Power Supplies ("Easy Maintenance" concept), eliminating the need for cables and wiring, and allowing quick and secure replacement.</li> <li>Balanced distribution of electrical network in a three-phase system.</li> <li>Digital Manuals in English.</li> <li>Dual Driver</li> <li>Backup exciter, providing automatic redundancy without the need for management by a separate control module. Comes with a standard 19" rack Ethernet<sup>1</sup> switch.</li> <li>DPS (Surge Protection Devices)</li> <li>Extra protection against overvoltage surges from the electrical network.</li> <li>ASI to IP Converter</li> <li>Bidirectional Ethernet<sup>1</sup> port for TSoIP streaming (input/output). The BTS/TS signal inserted into ASI or TUNER (SAT or UHF) inputs can be made available on the Streaming port (TSoIP) without interfering with the currently modulated signal. This functionality is optional and enabled through a software license.</li> <li>TS Analyzer</li> <li>Allows checking TS information such as PIDs, Continuity Package Error, Program Name, Bit Rate, among others.</li> </ul>	AVAILABLE OPTIONAL OPCIONAL
Plug-in type Power Supplies ("Easy Maintenance" concept), eliminating the need for cables and wiring, and allowing quick and secure replacement. Balanced distribution of electrical network in a three-phase system. <b>Digital Manuals in English.</b> <b>Dual Driver</b> Backup exciter, providing automatic redundancy without the need for management by a separate control module. Comes with a standard 19" rack Ethernet <sup>1</sup> switch. <b>DPS (Surge Protection Devices)</b> Extra protection against overvoltage surges from the electrical network. <b>ASI to IP Converter</b> Bidirectional Ethernet <sup>1</sup> port for TSoIP streaming (input/output). The BTS/TS signal inserted into ASI or TUNER (SAT or UHF) inputs can be made available on the Streaming port (TSoIP) without interfering with the currently modulated signal. This functionality is optional and enabled through a software license. <b>TS Analyzer</b> Allows checking TS information such as PIDs, Continuity Package Error, Program Name, Bit Rate, among others. <b>GPS Time Base</b> High-precision time base synchronization via GPS. High performance in SFN (Single Frequency Network) operation. Comes with an external GPS antenna and surge protector.	AVAILABLE OPTIONAL OPCIONAL OPTIONAL
Plug-in type Power Supplies ("Easy Maintenance" concept), eliminating the need for cables and wiring, and allowing quick and secure replacement.         Balanced distribution of electrical network in a three-phase system.         Digital Manuals in English.         Dual Driver         Backup exciter, providing automatic redundancy without the need for management by a separate control module. Comes with a standard 19" rack Ethernet' switch.         DPS (Surge Protection Devices)         Extra protection against overvoltage surges from the electrical network.         ASI to IP Converter         Bidirectional Ethernet' port for TSoIP streaming (input/output). The BTS/TS signal inserted into ASI or TUNER (SAT or UHF) inputs can be made available on the Streaming port (TSoIP) without interfering with the currently modulated signal. This functionality is optional and enabled through a software license.         TS Analyzer         Allows checking TS information such as PIDs, Continuity Package Error, Program Name, Bit Rate, among others.         GPS Time Base         High-precision time base synchronization via GPS. High performance in SFN (Single Frequency Network) operation. Comes with an external GPS antenna and surge protector.         VHF-BII / UHF Tuner (Terrestrial Reception)         ISDB-T VHF-BII / UHF receiver and demodulator for terrestrial signal retransmission. Comes with a 5 or 7-pole mechanical tuning filter, depending on the conditions of adjacent channels.	AVAILABLE OPTIONAL OPCIONAL OPTIONAL
Plug-in type Power Supplies ("Easy Maintenance" concept), eliminating the need for cables and wiring, and allowing quick and secure replacement.         Balanced distribution of electrical network in a three-phase system.         Digital Manuals in English.         Dual Driver         Backup exciter, providing automatic redundancy without the need for management by a separate control module. Comes with a standard 19" rack Ethernet' switch.         DPS (Surge Protection Devices)         Extra protectional Ethernet' switch.         ASI to IP Converter         Bidirectional Ethernet' port for TSoIP streaming (input/output). The BTS/TS signal inserted into ASI or TUNER (SAT or UHF) inputs can be made available on the Streaming port (TSoIP) without interfering with the currently modulated signal. This functionality is optional and enabled through a software license.         TS Analyzer         Allows checking TS information such as PIDs, Continuity Package Error, Program Name, Bit Rate, among others.         GPS Time Base         High-precision time base synchronization via GPS. High performance in SFN (Single Frequency Network) operation. Comes with an external GPS antenna and surge protector.         VHF-BII / UHF Tuner (Terrestrial Reception)         ISDB-T VHF-BII / UHF receiver and demodulator for terrestrial signal retransmission. Comes with a 5 or 7-pole mechanical tuning filter, depending on the conditions of adjacent channels.         SAT Tuner (Satellite Reception)         Banda L DVB-S/S2 compatible tuner for C and Ku-band LNB. Comes with a coaxial surge protector. </td <td>AVAILABLE OPTIONAL OPTIONAL OPTIONAL OPTIONAL</td>	AVAILABLE OPTIONAL OPTIONAL OPTIONAL OPTIONAL
Plug-in type Power Supplies ("Easy Maintenance" concept), eliminating the need for cables and wiring, and allowing quick and secure replacement.         Balanced distribution of electrical network in a three-phase system.         Digital Manuals in English.         Dual Driver         Backup exciter, providing automatic redundancy without the need for management by a separate control module. Comes with a standard 19" rack Ethernet <sup>1</sup> switch.         DPS (Surge Protection Devices)         Extra protection against overvoltage surges from the electrical network.         ASI to IP Converter         Bidirectional Ethernet <sup>1</sup> port for TSoIP streaming (input/output). The BTS/TS signal inserted into ASI or TUNER (SAT or UHF) inputs can be made available on the Streaming port (TSoIP) without interfering with the currently modulated signal. This functionality is optional and enabled through a software license.         TS Analyzer         Allows checking TS information such as PIDs, Continuity Package Error, Program Name, Bit Rate, among others.         GPS Time Base         High-precision time base synchronization via GPS. High performance in SFN (Single Frequency Network) operation. Comes with an external GPS antenna and surge protector.         VHF-BIII / UHF Tuner (Terrestrial Reception)         ISDB-T VHF-BIII / UHF receiver and demodulator for terrestrial signal retransmission. Comes with a 5 or 7-pole mechanical tuning filter, depending on the conditions of adjacent channels.         SAT Tuner (Satellite Reception)	AVAILABLE OPTIONAL OPTIONAL OPTIONAL OPTIONAL OPTIONAL
Plug-in type Power Supplies ("Easy Maintenance" concept), eliminating the need for cables and wiring, and allowing quick and secure replacement. Balanced distribution of electrical network in a three-phase system. Digital Manuals in English. Dual Driver Backup exciter, providing automatic redundancy without the need for management by a separate control module. Comes with a standard 19" rack Ethernet1 switch. DPS (Surge Protection Devices) Extra protection against overvoltage surges from the electrical network. ASI to IP Converter Bidirectional Ethernet1 port for TSoIP streaming (input/output). The BTS/TS signal inserted into ASI or TUNER (SAT or UHF) inputs can be made available on the Streaming port (TSoIP) without interfering with the currently modulated signal. This functionality is optional and enabled through a software license. TS Analyzer Allows checking TS information such as PIDs, Continuity Package Error, Program Name, Bit Rate, among others. GPS Time Base High-precision time base synchronization via GPS. High performance in SFN (Single Frequency Network) operation. Comes with an external GPS antenna and surge protector. VHF-BIII / UHF Tuner (Terrestrial Reception) ISDB-T VHF-BIII / UHF receiver and demodulator for terrestrial signal retransmission. Comes with a 5 or 7-pole mechanical tuning filter, depending on the conditions of adjacent channels. SAT Tuner (Satellite Reception) Banda L DVB-S/S2 compatible tuner for C and Ku-band LNB. Comes with a coaxial surge protector. CAS Tuner (Conditional Access Satellite Reception) Banda L DVB-S/S2 compatible tuner for C and Ku-band LNB. Decrypts up to 04 simultaneous services and allows viewing of up to	AVAILABLE OPTIONAL OPTIONAL OPTIONAL OPTIONAL OPTIONAL
Plug-in type Power Supplies ("Easy Maintenance" concept), eliminating the need for cables and wiring, and allowing quick and secure replacement. Balanced distribution of electrical network in a three-phase system. Digital Manuals in English. Dual Driver Backup exciter, providing automatic redundancy without the need for management by a separate control module. Comes with a standard 19" rack Ethernet' switch. DFS (Surge Protection Devices) Extra protection against overvoltage surges from the electrical network. ASI to IP Converter Bidirectional Ethernet' port for TSoIP streaming (input/output). The BTS/TS signal inserted into ASI or TUNER (SAT or UHF) inputs can be made available on the Streaming port (TSoIP) without interfering with the currently modulated signal. This functionality is optional and enabled through a software license. TS Analyzer Allows checking TS information such as PIDs, Continuity Package Error, Program Name, Bit Rate, among others. GPS Time Base High-precision time base synchronization via GPS. High performance in SFN (Single Frequency Network) operation. Comes with an external GPS antenna and surge protector. VHF-BIII / UHF Tuner (Terrestrial Reception) ISDB-T VHF-BIII / UHF receiver and demodulator for terrestrial signal retransmission. Comes with a 5 or 7-pole mechanical tuning filter, depending on the conditions of adjacent channels. SAT Tuner (Satellite Reception) Banda L DVB-S/S2 compatible tuner for C and Ku-band LNB. Comes with a coaxial surge protector. CAS Tuner (Conditional Access Satellite Reception) Banda L DVB-S/S2 compatible tuner for C and Ku-band LNB. Decrypts up to 04 simultaneous services and allows viewing of up to 08 services on the display. Comes with a coaxial surge protector. Decryption Licenses can be acquired individually or collectively, for new transmitters or for transmitters already in operation in the field.	AVAILABLE OPTIONAL OPTIONAL OPTIONAL OPTIONAL OPTIONAL OPTIONAL



#### **General Features**

Exciter model EX9001 with System on Chip (SoC) technology. Mounting in a standard 19" Rack cabinet. Fully solid-state. 900 Watts RMS Doherty Power Drawers with LDMOS transistors. Air-cooled. Automatic restart in case of power outage. Operates in SFN (Single Frequency Network) and MFN (Multiple Frequency Network). Control firmware managing the entire equipment. Access to settings and parameter management via display interface on the Exciter's front panel or remotely via Ethernet<sup>1</sup> (WEB server or SNMP). Alarm indicator LEDs on the Exciter and Power Drawer front panels. Access to the list of current or past alarms via display interface on the Exciter's front panel or remotely via WEB interface. VSWR and Overpower protection via hardware and software, with automatic power reduction. Software protection against module temperature increase, with alarm signaling and power reduction. Automatic fan speed control. Automatic compensation of power transistor bias quiescent current based on temperature. AGING compensation adjustment for transistors via display on the Exciter's front panel. Automatic and programmable input switching in hold-on and hold-off modes. Power supply with Power Factor Correction (PFC) and soft start with In-Rush limitation.

DE interserventione between environment perte volge visit lines

#### RF interconnections between equipment parts using rigid lines.

#### Models and their specific features (EX9001 - ISDB-Tb)

	EC701HP-BB	EC702HP-BB UNAVAILABLE	EC703HP-BB UNAVAILABLE	EC704HP-BB UNAVAILABLE	EC706HP-BB UNAVAILABLE	EC708HP-BB UNAVAILABLE	EC712HP-BB UNAVAILABLE
Output power after the filter (W) $5$	680	1400	2100	2800	4200	5600	8400
Output power before the filter (W) ⁵	850	1720	2560	3420	5120	6830	10000
AC power consumption (W) ⁵	2340	4620	6900	9180	13740	18300	27420
Thermal Dissipation (BTU/h) ⁵	5664	10987	16378	21769	32552	43334	64899
Efficiency after the filter (%) ⁵	29,1	30,3	30,4	30,5	30,6	30,6	30,6
Efficiency before the filter (%) <sup>5</sup>	36,3	37,2	37,1	37,2	37,3	37,3	36,5
Power Drawers	1	2	3	4	6	8	12
Number of Racks				1			2
Units in 19" Rack (RU)	8		25			40	
Width (mm)	570				1140		
Length (mm)	900	900 1100					
Weight (kg)	70	170	210	250	350	420	700

#### Transmission Spectrum Mask (Intermodulation) <sup>6</sup>

	Critical Mask	Subcritical Mask	Non-critical Mask
±3,15 MHz @ BW = 6 MHz	≥50 dB	≥43 dB	≥36 dB
±4,50 MHz @ BW = 6 MHz	≥67 dB	≥60 dB	≥53 dB
±9,00 MHz @ BW = 6 MHz	≥97 dB	≥90 dB	≥83 dB
±15,00 MHz @ BW = 6 MHz	≥97 dB	≥90 dB	≥83 dB

Transmission spectrum mask according to ABNT NBR 15601:2007



## **Características Técnicas**

RF		
Standard	ISDB-Tb	
Operation frequency	470 MHz to 608 MHz (Canal 14 to Canal 36)	
	608 MHz to 698 MHz (Canal 37 to Canal 51)	
Bandwidth	6 MHz / 8 MHz	
Minimum operating power	1 % of rated power	
Pré-correction	Adaptive Nonlinear Linear	
Typical MER	Minimum ≥35 dB. Typical 38 dB (depends on channel, power, and transmitter efficiency)	
Out-of-channel spurs and harmonic distortions	Better than -60 dBc	
Transmission Mask (Intermodulation) <sup>e</sup>	Critical Subcritical Non-critical	
Power stability	±2 %	
RF output impedance	50 Ω	
Output Connections <sup>7</sup>	EIA 1-5/8" @EC701HP-BB, EC702HP-BB, EC703HP-BB and EC704HP-BB	
	EIA 3-1/8" @EC706HP-BB, E708HP-BB and EC712HP-BB	
ASI Inputs / Outputs		
Quantity	02 inputs, 02 Outputs	
Standard	DVB-ASI 188 /204 BYTES	
Connectors	BNC Female	
Impedance	75 Ω	
Input TSoIP		
Standard	IEEE802,3u 10 Base-T /100Base TX	
Connector	RJ45	
Encapsulation	UDP/RTP	
IP assignment	Static	
Multicast	IGMP v2	
Multicast GPS antenna input (optio		
GPS antenna input (optio	nal)	
GPS antenna input (optio Connectors	onal) SMA Female	
GPS antenna input (option Connectors Impedance Accessories	onal) SMA Female 50 Ω External antenna, cable and surge protector	
GPS antenna input (optio Connectors Impedance	onal) SMA Female 50 Ω External antenna, cable and surge protector	
GPS antenna input (option Connectors Impedance Accessories UHF / VHF-BIII Tuner Input	onal) SMA Female 50 Ω External antenna, cable and surge protector	
GPS antenna input (option Connectors Impedance Accessories UHF / VHF-BIII Tuner Input Reception band	onal) SMA Female 50 Ω External antenna, cable and surge protector ut (optional) UHF / VHF-BIII	

Satellite tuner input (optic	onal)
Reception band	L band
Polarization	Vertical / Horizontal
LNB voltage	+13 V, +18 V
Standard	DVB-S / DVB-S2
Connectors	SMA Female (Exciter) F Female (connection w/ LNB)
Impedance	75 Ω
Accessories	surge protector
CAS tuner input (optional	)
Reception band	L band
Polarization	Vertical / Horizontal
LNB voltage	+13 V, +18 V
Standard	DVB-S / DVB-S2
Connectors	SMA Female (Exciter) F Female (connection w/ LNB)
Impedance	75 Ω
Optional decryption licenses <sup>3</sup>	IRDETO <sup>2</sup> CONAX <sup>2</sup> NAGRAVISION <sup>2</sup> VERIMATRIX <sup>2</sup> BISS-1 BISS-E
Accessories	surge protector
Accessories 10MHz external reference Quantity	
10MHz external reference	s - Input / output
10MHz external reference Quantity Connector	s - Input / output 01 input, 01 output BNC Female
10MHz external reference Quantity Connector Impedance	s - Input / output 01 input, 01 output
10MHz external reference Quantity Connector	s - Input / output 01 input, 01 output BNC Female 50 Ω
10MHz external reference Quantity Connector Impedance Input level Output Level	s - Input / output 01 input, 01 output BNC Female 50 Ω 0 a +10dBm +10 dBm
10MHz external reference Quantity Connector Impedance Input level	s - Input / output 01 input, 01 output BNC Female 50 Ω 0 a +10dBm +10 dBm
10MHz external reference Quantity Connector Impedance Input level Output Level 1PPS external references	s - Input / output 01 input, 01 output BNC Female 50 Ω 0 a +10dBm +10 dBm - Input / output
10MHz external reference Quantity Connector Impedance Input level Output Level 1PPS external references Quantity	s - Input / output 01 input, 01 output BNC Female 50 Ω 0 a +10dBm +10 dBm - Input / output 1 input, 1 output
10MHz external reference Quantity Connector Impedance Input level Output Level 1PPS external references Quantity Connectors	s - Input / output 01 input, 01 output BNC Female 50 Ω 0 a +10dBm +10 dBm - Input / output 1 input, 1 output Female BNC
10MHz external reference Quantity Connector Impedance Input level Output Level IPPS external references Quantity Connectors Impedance Input Level	s - Input / output 01 input, 01 output BNC Female 50 Ω 0 a +10dBm +10 dBm - Input / output 1 input, 1 output Female BNC 1 kΩ 3.3V LVTTL
10MHz external reference Quantity Connector Impedance Input level Output Level 1PPS external references Quantity Connectors Impedance	s - Input / output 01 input, 01 output BNC Female 50 Ω 0 a +10dBm +10 dBm - Input / output 1 input, 1 output Female BNC 1 kΩ
10MHz external reference Quantity Connector Impedance Input level Output Level IPPS external references Quantity Connectors Impedance Input Level	s - Input / output 01 input, 01 output BNC Female $50 \Omega$ 0 a +10dBm +10 dBm - Input / output 1 input, 1 output Female BNC 1 kΩ 3.3V LVTTL 3.3V LVTTL
10MHz external reference Quantity Connector Impedance Input level Output Level UPPS external references Quantity Connectors Impedance Input Level Output Level	s - Input / output 01 input, 01 output BNC Female $50 \Omega$ 0 a +10dBm +10 dBm - Input / output 1 input, 1 output Female BNC 1 kΩ 3.3V LVTTL 3.3V LVTTL
10MHz external references Quantity Connector Impedance Input level Output Level 1PPS external references Quantity Connectors Impedance Input Level Output Level Unput Level	<ul> <li>s - Input / output</li> <li>01 input, 01 output</li> <li>BNC Female</li> <li>50 Ω</li> <li>0 a +10dBm</li> <li>+10 dBm</li> <li>- Input / output</li> <li>- Input / output</li> <li>- Female BNC</li> <li>1 kΩ</li> <li>3.3V LVTTL</li> <li>3.3V LVTTL</li> <li>3.3V LVTTL</li> </ul>
10MHz external reference Quantity Connector Impedance Input level Output Level 1PPS external references Quantity Connectors Impedance Input Level Output Level Stinearization inputs After After Filter Input	<b>S - Input / output</b> 01 input, 01 output BNC Female 50 Ω 0 a +10dBm +10 dBm - Input / output 1 input, 1 output Female BNC 1 kΩ 3.3V LVTTL 3.3V LVTTL 3.3V LVTTL F. / Before F. Linear pre-correction
10MHz external references Quantity Connector Impedance Input level Output Level Unput Level Quantity Connectors Impedance Input Level Output Level Stinearization inputs After After Filter Input	s - Input / output 01 input, 01 output BNC Female 50 Ω 0 a +10dBm +10 dBm - Input / output Female BNC 1 kΩ 3.3V LVTTL 3.3V LVTTL 3.3V LVTTL 5. / Before F. Linear pre-correction Nonlinear pre-correction

Input level

-5 to +5 dBm



# HP-BB Series UHF ISDB-T – EX9001

Local oscillator		Interfaces	
Oscillator	Synthesized by PLL	Local Equipment Control Interface	Graphic display 256x64 pixels
Frequency stability	±1 Hz (with Internal GPS) ±35 Hz (without Internal GPS)	Signaling LEDs	Navigation cursor keys
Phase noise	≤-95 dBc/Hz @ 1 kHz	Remote Access	Alarm LEDs on the Exciter
		(Management)	RJ45 connector
ISDB-T Modulation			
Mode OFDM	Mode 1: 2K (2048/3,96 KHz) Mode 2: 4K (4096/1,98 KHz) Mode 3: 8K (8192/0,99 KHz)	Operating Environment C Operating altitude	Up to 2500 meters ⁵ (8200 ft) ⁵
Guard interval	1/4, 1/8, 1/16, 1/32		above sea level
Partial reception	Single segment for mobile devices (1-Sec)	Environment temperature range	0°C (32°F) to + 45°C (113°F) +25°C (77°F) recommended
Hierarchical Transmission	Support for 3 layers (A, B and	Environment humidity range	0 to 95 % non-condensing
	C)	Power amplifier cooling	Forced ambient air, front-to- rear flow through high-volume
Segments	1 to 13	r ower ampliner cooling	integral fans
Modulation	QPSK, DQPSK, 16QAM, 64QAM		
FEC	1/2, 2/3, 3/4, 5/6, 7/8		
Time Interleaving	0, 1, 2, 4		
Electrical characteristics			
Electrical network compatible (Factory set)	Single-phase 220 VAC (M220) Two-phase 220 VAC (B220) Three-phase 220 VAC (T220) Three-phase 380 VAC (T380)		
EC701HP-BB	M220 / B220		
EC702HP-BB / EC703HP-BB / EC704HP-BB / EC706HP-BB / EC708HP-BB / EC712HP-BB	M220 ° / B220 ° / T220 / T380		
AC input voltage	AC input voltage: 180~254 VAC		
AC frequency	AC frequency: 43~63 Hz		
Number of power supplies per Power Drawer	Number of power supplies per Power Drawer: 03 HITACHI PSUs of 1200 W		
Power Factor Correction (PFC)	Power Factor Correction (PFC): 0.95 (typical), 0.9 (minimum)		

#### Notes:

<sup>1</sup> Ethernet is a trademark of Xerox Corporation.

<sup>2</sup> Module with PCMCIA CAM slot (Irdeto, Conax, Nagravision, and Verimatrix systems), SMARTCARD, and CAM not included.

<sup>3</sup> Except for the EC701HP-BB model.

<sup>4</sup> Power Drawers can be removed or inserted with the Transmitter in operation, but the Power Drawer to be removed or inserted must have the AC key on its front panel in the OFF position.

<sup>5</sup> Considering optimized channel and environmental conditions. May vary depending on channel frequency and operating conditions.

<sup>6</sup> The transmission mask depends on the type of filter used.

<sup>7</sup> Consult the factory for other types of output connections.

<sup>8</sup> AC Power Supply Upon Request for EC708HP-BB and EC712HP-BB models.

<sup>9</sup> Nominal power up to 2500m. Above 2500m, consult the factory.

#### Hitachi Kokusai Linear Equipamentos Eletrônicos S/A.

Avenida Frederico de Paula Cunha, 1001 – Maristela Santa Rita do Sapucaí – MG – Brazil – CEP: 37540-000 Telefone: +55(35) 3473-3473 www.hitachi-linear.com.br

©Copyright 2024 Hitachi Kokusai Linear All rights reserved. The products presented here are a trademark of Hitachi Linear Kokusai Equipamentos Eletrônicos S/A. Product specifications are subject to change without notice. The images presented here are for illustrative purposes only.

REV00 - DEC/2023

