

3B1K2A

1.2kW DAB/DMB SOLID STATE TRANSMITTER

ELECTROLINK DAB/DMB VHF BIII TRANSMITTER LINE

3B1K2A Transmitter belongs to Electrolink low-medium power DAB product family. Electrolink DAB air-cooled transmitter generation covers a power range from 50W to 5kW (higher output power available on request). Each transmitter includes the following components:

- DAB Exciter (dual-exciter optional)
- Power Amplifiers (horizontal and vertical line)
- Stainless steel transmitter rack with cooling system
- Power combiner
- Power distribution
- Control unit (for local/remote control)
- Step-down transformers (complete protection).

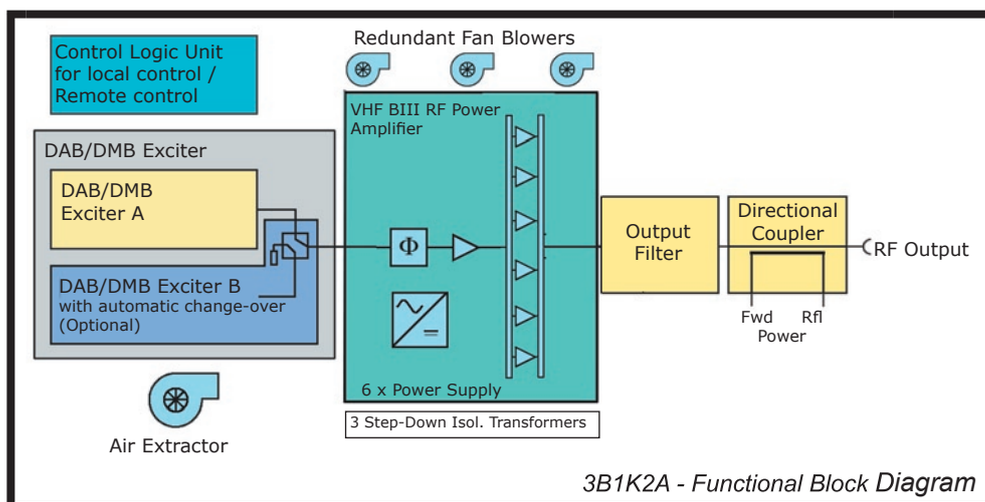
All transmitters can boast outstanding technical parameters, optimum cost/benefit ratio, maximum reliability and ease of servicing. Dual DAB exciter with automatic change-over unit is available on request.

The power amplifier control unit can handle and display all the parameters and diagnostic about the equipment status, providing all control functions. All transmitter and amplifier parameters required for diagnostics can be retrieved locally or remotely via standard (IP) protocol and standard software (web browser). Each power amplifier is self-protected and self-controlled.

Four step-down transformers with electrostatic shield are used to provide a total redundancy and protection to all the transmitter.



3B1K2A - 1,2kW DAB/DMB Solid State Transmitter



3B1K2A - Functional Block Diagram

KEY FEATURES

- Fully broadband DAB exciter with integrated COFDM modulator for ETI(NI) ETI(NA)
- "State of the Art" solid state technology
- LDMOS transistors
- 19" standard rack clearly arranged and easily accessible
- Ultra-high redundancy thanks to modular configuration
- Low junction temperatures of the RF power transistors
- Three Step-down transformers for complete protection
- Each final stage disposes of its own power supply unit
- Remote/local control
- Protective circuits for the RF power transistors
- High suppression of intermodulation products
- Efficient low noise forced air cooling
- (N+1) stand-by configuration
- Input for external reference freq. for synchronization



3B1K2A - Technical Data

Frequency Range	170 to 240MHz
RF Output Connector	7/8" EIA or 1"5/8 EIA
RF Output Power	1.200Wrms
RF Output Impedance	50ohm.
Shoulder at $\pm 0,97$ MHz	35dB (typical 37dB)
MER	>33dB (typical 35dB)
Harmonic Spurious Output	in accordance with ETSI EN 302 077-2
Remote Control	via serial interface RS232, Webserver and SNMP
Power Supply:	single-phase or 3-Phase 230Vac - 400Vac $\pm 10\%$ with neutral 47 to 70 Hz
Modulation Input	2xETI(NI) ETI(NA) (75ohm)
DAB Modes	I, II, III, IV
Frequency Stability	Internal reference 0.3ppm or in accordance with external reference accuracy
Frequency Response, DAB Block	<1dB
Static (Tx trimming) Delay Compensation	up to 2,4 second, step 1 μ s
Dynamic (network padding) Delay Comp.	0 to 1,5 second
Power Consumption	3,2kVA (all included)
Dimensions (mm)	540 x 685 x 585 (H)
Weight	340Kg
Environmental Conditions	
Ambient Temperature	- 5 to +45°C
Storage Temperature	-20 to +70°C
Humidity	95 % (non-condensing)
Installation Height	up to 3.000 m (asl)

DAB/DMB EXCITER Innovative state-of-the-art 1U DAB/DMB Modulator. Robust and efficient COFDM RF modulation technology. It is resistant to multi-path interference even in a mobile environment. Dual NA inputs which can automatically and seamlessly switch between the two network feeds. Dual NI Inputs with Auto Switching between inputs. Both digital Linear and digital Non Linear precorrection are available. An easy-to-use LCD Display allows the access to the menu structure.



POWER AMPLIFIERS Fully solid state and fully broadband all over Band III (from 170MHz to 240MHz). For complete redundancy, each final stage (6 final stages per each module) has its own power supply. The outpower is displayed in the front panel by means of a multifunction display. 3 blowers ensure the complete cooling of the power amplifier. The power amplifiers can be taken out the equipment without turning off the transmitter, thanks to the already included extender: this allows personnel to work into the power amplifiers with complete output power of the transmitter and in safe conditions (only 50V).



CONTROL LOGIC UNIT Thanks to it, you can control the status of the transmitter and have a complete control of the equipment. The touch-screen display is very user-friendly and help monitoring all the parameters of the complete system. On the right side, a needle meter always shows the output power.



MAINS DISTRIBUTION In order to ensure complete the power supply voltages, the transmitter is equipped with 3 step-down isolation transformer with electrostatic shield that can guarantee 100% redundancy. In case of fault phase lack or one/two transformers fault, the transmitter keeps on working automatically reducing the output power, but not turn off at all. This allows continuous on-air condition.

