

M4BBDA series



Rack-mount option



Wall-mount option

The CTI MARK-IV Broadband Bi-Directional Amplifiers (M4-BBDA) are Class-B Signal Boosters per FCC 90.219 definition.

Exceptional performance, long term reliability, and high efficiency are achieved by employing advanced matching networks and combining techniques, EMI/RFI filters, machined housings, and qualified components.

An optional RF-over-Fiber transceiver with a very wide dynamic range that allows the transmission of RF to greater distances using Single-mode optical links, with separate Tx/Rx Fiber links at 1310 nm wavelength.

The BDAs can be configured with low/limited RF gain for use in daisy-chain inline-coax applications or through a single-mode optical link upon request.

The BDAs can be provided with or without Multicarrier Linear Power Amplifiers (MLPAs).

The RF chassis can support up to two BDAs in certain configurations.

Highlights & Applications:

- 5W or 20W single-band or dual-band models for VHF, UHF, 700 and 800 MHz PLMR.
- NFPA72/1221/5000 and IFC 510.1 fully compliant "Emergency Responder Radio Communications Systems" (ERRCS).

Canam can deliver fully integrated system options including other rated products such as BDA ANNUNCIATOR panel, AC UPS or DC Battery Backup Unit (BBU), Antenna Monitors, Enclosures and interface with the FACP or SCADA.

- The real-deal Mission Critical Public Safety Industrial Signal Booster, outstanding in the market. We will welcome any benchmark test challenge.
- Delivers and Exceeds the FCC part 90.219(d) rules for Good Engineering Practices, while simultaneously transmitting 10 or more carriers at 5 or 20 watts actual composite output power.
- Supports analog and digital modulation formats, including time-multiplexed formats, FDMA, TDMA, P25-Ph1/Ph2, TETRA, TETRAPOL, NXDN, Mototrbo DMR, etc.
- Typical 30 dB small signal gain per path, 70dB max.
- · Low-power draw, low-thermal load.
- Easy replaceable modular plug-in parts. Lowcost maintenance.
- Fully network-able device with embedded webserver, SNMP Agent and Traps, optional optional ModBus/Moscad with NYCT MCAS interface.
- Can be integrated with Canam's Network Management System (NMS)
- Remote Shutdown by band, via discrete I/O or software.
- **Several Options available**, consult Canam. Examples:
 - o Built-in RF-over-Fiber transceivers.
 - Paired BDAs assembly for redundancy with RF Redundancy Switch.
 - Dual Power Supply Units, AC or DC input. (rackmount version)





Key Special Features

Key Special Features (1)

OP#	Key Feature
OP1	Not used
OP2	Built-in RF/Fiber
OP3	Preselector RF filters, Duplexers or Multiband combiners (multiplexers)
OP4	N+N redundancy
OP5	Modbus/Moscad NYCT MCAS interpreter

OP#	Key Feature
OP6	Antenna Monitor accessory
OP7	AC UPS or DC Battery Backup Unit (BBU)
STD	Tx ON/OFF (remote shutdown)
STD	Configurable "building-blocks"
STD	Software-configurable
STD	External CAN bus

(1) PLEASE CONSULT M4DBDA SERIES TECHNICAL BROCHURE FOR ADDITIONAL INFORMATION.

RF Specifications

Parameter	Specification
Available Frequency bands (ranges) Note: There are single-band or dual-band models. Contact Canam.	150-174, 380-430, 440-450, 450-470, 470-490, 490-512, 769-775, 799-805, 806-816, 851-861 MHz Custom passband windows can be accommodated within the uplink/downlink sub-bands.
Number of bands	Up to 2 bands. Accommodate 4 paths total (2 UL and 2 DL)
In-Band and Out-of-band spurious & noise outputs are FULLY COMPLIANT with the new FCC §90.219(d) rules for Good Engineering Practices. See figure 1.	 In-Band IMs: < -30 dBm over 10 kHz BW In-Band Noise Floor: < -43 dBm over 10 kHz BW Out-of-Band: < -70 dBm over 10 kHz BW
External RF Preselector filters, duplexers or multiband combiners (multiplexers). Filters may be housed within the BDA enclosure depending upon the band and required selectivity. For VHF or UHF they would be in a separate external enclosure.	Available upon demand, per system requirements or specifications. Their selectivity shall take into account the actual or future on-site expected non-desired signal levels and the BDA system out-of-band emissions that could desense neighbor bands like cellular.
RF Delay	< 1 usec
Maximum input power (composite) per path for no- damage	-20 dBm (typ.), or custom factory-build option
Uplink Noise Figure (for low level signal outside of ALC range) (without external filtering or padding)	3 dB typical for UHF & 700/800 MHz 5 dB typical for VHF only
Output Multi-Carrier Automatic Level Control Set-Point (composite)	+38 dBm (UHF, 700/800 MHz) +35 dBm (VHF only) -20 dBm (to feed fiber transmitter)
Wideband Downlink and Uplink RF Input Automatic Limit Control (iALC) range. Activation of the iALC does not create inter-modulation products or spurious outputs with levels greater than -60 dBc over the entire range of operation of the iALC, for any frequency spacing. It prevents internal saturation of the amplifier stages	30 dB (60dB max with Gain control combined)
Gain Control range (Uplink & Downlink)	30 dB, 1 dB digital step (60dB max with ALC combined)
System RF Input/Output Impedance	50 Ohm, 1.5:1 VSWR



Output Power Ratings UHF & 700/800 MHz bands	Superior Power	High Power	Low Power
Gain per path (all bands)	75 dB max.	70 dB max.	40 dB typ.
Multi-carrier Linearized Power Amplifier (MLPA) Composite Output Power limit. Unit does not exceed 5W per carrier.	+43 dBm (20W)	+37 dBm (5W)	-10 dBm (0.1mW)
Output MLPA IMD having 10 channels transmitting simultaneously (real application random channels spacing, 9 dB typ. Peak Average Power Ratio – PAPR)	≥60 dBc typ, 10CH @ +30dBm each	≥60 dBc typ, 10CH @ +27dBm each	≥60 dBc typ, 10CH @ -20 dBm each
VHF band			
Multi-carrier Power Amplifier (MCPA) Composite Output Power limit. Unit does not exceed 5W per carrier.	n/a	+37 dBm (5W)	-10 dBm (0.1mW)
Output MCPA IMD having 10 channels transmitting simultaneously (real application random channels spacing, 9 dB typ. Peak Average Power Ratio – PAPR)	n/a	≥60 dBc typ, 10CH @ +24 dBm each	≥60 dBc typ, 10CH @ -20 dBm each

Mechanical, Electrical & Environmental Specifications

Parameter	Specification
Enclosure Rating	Wall-mount: UL50/50E NEMA Type 4 (IP65) rated enclosure. OPTIONAL: UL50/50E NEMA Type 4X (IP67) rated enclosure. EIA Rack-mount: NEMA Type 1 (IP20) equipment shell.
Dual independent power sources	Per NFPA, the BDA shall be powered from at least two independent power sources (one primary and one secondary), with 12hr minimum back-up time at full load.
AC/DC or DC/DC power supply unit (PSU) is UL/C-UL Recognized to UL IEC/EN 60950-1	Wall-mount: single PSU. Rack-mount: OPTIONAL dual redundant PSUs in parallel.
Electrical Power requirements @ full load (actual power draw depends upon system configuration)	200 Watt, typ. Standard AC: 90-260 Vac 47/63 Hz OPTIONAL DC: 24Vdc (20-36) or 48Vdc (36-72)
Duty Cycle	100%
Outline dimensions	Wall-mount enclosure: 18.5in x 20.50in x 9.25in (LxWxD) 19in Rack-mount unit: 4RU or 6RU high x 15in deep. Special wall-mount enclosure: 30in x 24in x 12in (LxWxD)
Weight	Wall-mount: 70 lbs (32 kg) max. Rack-mount: 50 lbs (23 kg) max.
RF connectors, including test ports.	Low-PIM N-Female. OPTIONAL: Low-PIM 4.3-10 DIN female for Main Ports.
MTBF at maximum output power, 100% duty cycle	RF -only: >50,000 hours. Fiber-fed: >40,000 hours
Operating ambient temperature range	Wall-mount: -30 to +50° Celsius. Rack-mount: -30 to +60° Celsius.
Heat load	600 BTU/hr, typ.
Cooling	Wall-mount: Passive Convection Cooling. OPTIONAL: External IP67 fans on a front cover to improve thermal performance. Rack-mount: Forced Ventilation (dual front & rear fans).



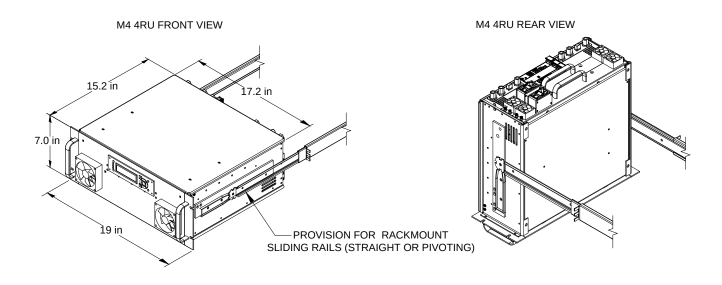


Interfaces, remote control and monitoring

Parameter	Specification
Controller	Embedded website. SNMPv2 & Notification Traps for integration with Canam's Network Management System (NMS) or with third-party managers. OPTIONAL: ModBus/Moscad plus NYCT MCAS interpreter.
Network remote control	Ethernet 10/100 RJ-45 port. TCP/IP: web server, SNMPv2 & Notification Traps
LOGs with date and time stamp	Built-in real time clock with battery backup. Synchronization with servers using the Network Time Protocol (NTP). The Events and Alarms Logs can be retrieved from the network interface.
Non-Intrusive RF test ports	OPTIONAL: Available upon request. SMA or Type-N (female), 50 Ohm.
HMI alphanumeric display	Rack-mount: LCD on front panel Wall-mount OPTIONAL: external IP65-rated HMI, on the optional external fans cover.
Power ON/Summary Alarm(s) visual indicators	LEDs blinking to indicate controller is running.
Factory-Programmable-function Discrete Digital I/Os, fully compliant NFPA72/1221 requirements for monitoring the BDA device.	Two separate sets of dry-contacts can be provided on different connectors, one to interface to the FACP/SCADA, the other one to drive an optional discrete Annunciator. a) Four (4) DPDT relay outputs, dual form-C dry contacts (voltage-free). b) Optional Four (4) Supervised Inputs (optional Class-A or Class-B), with an ACK output each. c) Two (2) opto-isolated general purpose inputs, perhaps for door tampering & others.
Health monitoring: several internal meters and sensors do monitor the status and trigger alarm conditions by user-defined thresholds.	Additional status conditions and all meters are shown in the embedded webpages and SNMP data, in addition to the alphanumeric human-machine-interface (HMI) display. Typical meters: Per Modules' Temperature, DC Current, DC Voltage, Input RF composite power, Output RF composite power, Receive Signal Strength Indicator level – RSSI per filter-window, among others. Additional alarm conditions: Low Forward transmit power, High Reflected Power or VSWR, Over temperature, Tampering/Door open indicator, AC Power Loss, Fans failure, and other general purpose inputs or custom conditions.

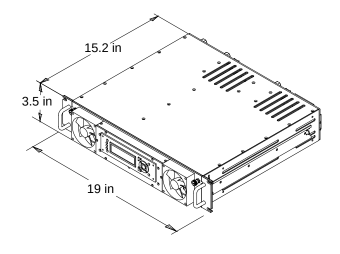


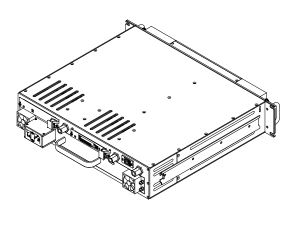
Rack-mount mechanical layout (2)



Data subject to change without notice

M4 2RU UDA/OCR



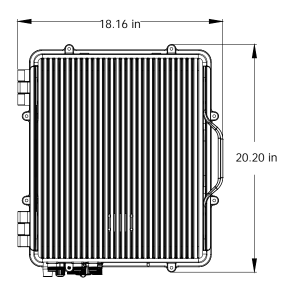


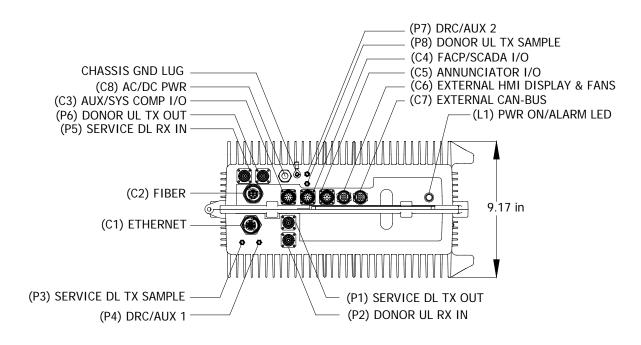
 $^{^{2}}$ Depth may vary, 15" deep shown



Wall-mount mechanical layout

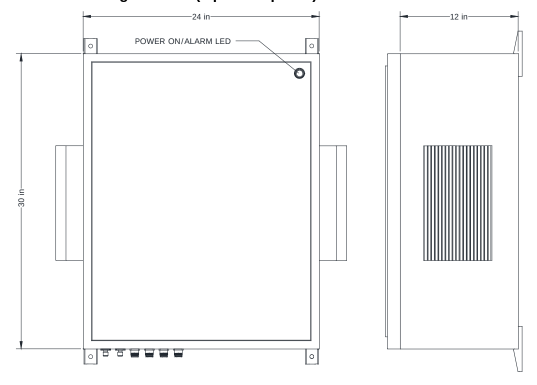


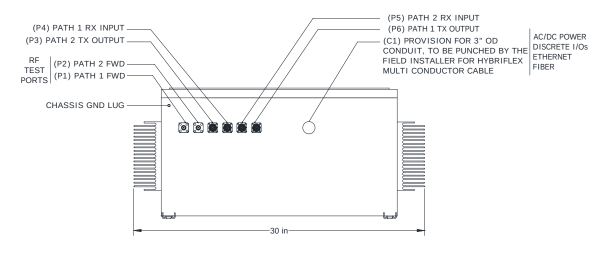






Special wall-mount configuration (upon request) (4)(5)





⁴ Typical dimensions for special wall-mount configuration are 30in x 24in x 12in (LxWxD), but actual size depends on frequency plan.

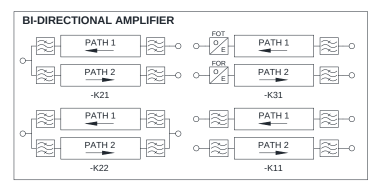
⁵ Optional:

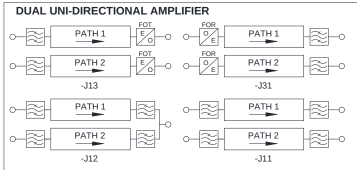
a) Painted Red NEMA-4

b) Stainless steel NEMA-4X

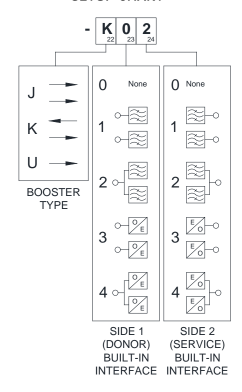


TYPICAL SETUP EXAMPLES





SETUP CHART



NOTES:

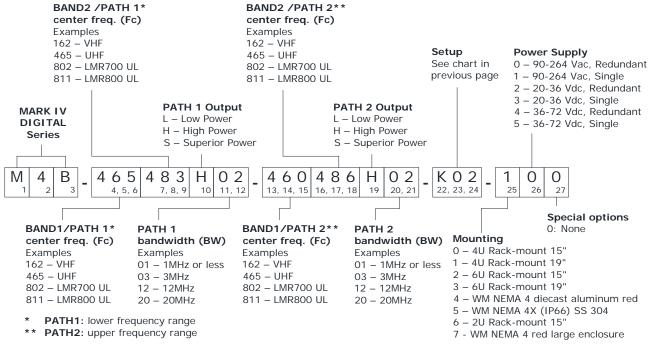
- 1. Basic configurations –J00, –K00, -U00 could be omitted (leave blank). No built-in filters nor fibers.
- 2. For uni-directional amplifier (UDA) configurations: -U[0,1,3][0,1,3], for example: -U31, -U01.
- 3. Fiber transmitters (FOT) or receivers (FOR) are provided according to the signal path flow.

Data subject to change without notice

4. Pre-selector RF Band-pass filters could be built-in depending upon the selected enclosure size, the RF band and the selectivity requirements. Please consult Canam.



• CONFIGURATION NUMBERING (6)



Notes:

- 1. Fields $7 \sim 9$ and $16 \sim 18$ are omitted (leave blank) for single band units.
- 2. Fields 13 ~ 21 are omitted (leave blank) if only one path (unidirectional) is required.
- 3. Fields 22 ~ 24 could be omitted (leave blank) if default configurations -K00, -J00, -U00 are chosen.
- 4. Fields 25 ~ 27 are omitted (leave blank) if default configuration -000 is chosen.
- 5. Field 27 Special options, contact Canam. This field could be omitted if ithe value is 0 (zero)
- (*) Compliant with NFPA72 (2019), NFPA1221 (2019), NFPA5000 (2018) and IFC (2018) editions.

FCC Part 90 Signal Boosters THIS IS A 90.219 CLASS B DEVICE

TCJ-M4BBDAV, TCJ-M4BBDAU, TCJ-M4BBDA8

WARNING. This is NOT a CONSUMER device. It is designed for installation by FCC LICENSES and QUALIFIED INSTALLERS. You MUST have an FCC LICENSE or express consent of an FCC License to operate this device. You MUST register Class B signal boosters (as defined in 47 CFR 90.219) online at www.fcc.gov/signal-boosters/registration. Unauthorized use may result in significant forfeiture penalties, including penalties in excess of \$100,000 for each continuing violation."

⁶ Please contact Canam with your custom requirements