



#### **Features**

- The i Series continues the Macro-Tech legacy of unparalleled sonic accuracy and detail, putting sound quality above all else
- Patented, cutting-edge Class-I circuitry gets more power out of an amplifier with less waste
- Global Power Supply designed to deliver maximum power no matter where your schedule takes you
- Studio-quality analog signal processing with built-in load, line voltage, input and output monitoring
- Standard Ethernet networking via System Architect<sup>®</sup> provides integrated monitoring and control to give system operators access to the system from any location

# THE LEGEND CONTINUES

## **Power Output**

	2-ohm Dual (per ch.)						
Model Name	20 mS BURST	20 Hz - 20 kHz	1 kHz	4-ohm Dual (per ch)	8-ohm Dual (per ch)	4-ohm Bridge	8-ohm Bridge
MA-5000i	2,565W	1,800W	1,800W	2,000W	1,250W	3,600W	4,000W
MA-9000i	4,570W	2,500W	2,500W	3,000W	1,500W	5,000W	6,000W
MA-12000i	5,900W	3,500W	3,500W	4,000W	2,100W	7,000W	8,000W

Guaranteed minimum power in watts at 20 Hz-20 kHz with 0.35% THD

# **MACRO-TECH i SERIES**

### **Specifications**

#### **Performance**

Frequency Response

(at 1 watt. 20 Hz - 20 kHz into 8 ohms): ±0.25 dB.

Signal to Noise Ratio

below rated full-bandwidth power, A-weighted: >108 dB.

Total Harmonic Distortion (THD)

at 1 watt into 8 ohms: < 0.1%

Total Harmonic Distortion (THD)

Plus Noise at full rated power:

< 0.35%. 20 Hz to 20 kHz.

Intermodulation Distortion (IMD)

60 Hz and 7 kHz at 4:1,

from full rated output to -30 dB: < 0.35%.

**Damping Factor** (20 Hz to 100 Hz at 8 ohms): > 5000.

Crosstalk (below rated power, 20 Hz to 1 kHz): > 80 dB.

Common Mode Rejection (CMR)

(20 Hz to 1 kHz): 55 dB, typically >70 dB.

**DC Output Offset** (shorted input):  $< \pm 3$  mV.

Input Impedance (nominal):

10 kilohms balanced, 5 kilohms unbalanced.

Maximum Input Level: +20 dBu typical.

Network: Onboard TCP/IQ and HiQnet, compatible with standard 100 Mb Ethercom hardware

Load Impedance: (Note: Safe with all types of loads) Stereo: 1/2/4/8/16 ohms. Bridge Mono: 2/4/8 ohms.

Input Sensitivity (referenced to 8 ohm rated output): 1.4V, 32 dB gain, and 26 dB gain.

Voltage Gain (referenced to 8 ohm rated output):

MA-5000i: 37.1 dB to 22.2 dB MA-9000i: 37.9 dB to 23.0 dB MA-12000i: 39.3 dB to 24.5 dB

Required AC Mains: Universal AC input, 100-240VAC, 50/60 Hz (±15%). Maximum AC mains voltage 264VAC.

AC Line Connector: Five cordsets supplied with amplifier (USA, UK, European, Australia, India).

#### **Front Panel Controls and Indicators**

Bridge Mode Indicator: Amber LED illuminates when the amplifier is set to Bridge-Mono mode.

Ready Indicator: Red LED, one per channel. Bright red: Channel is ready to pass audio. Red: Onset of compression (thermal event or fan failure). Off: Thermal event has occurred.

Signal Indicators: One green LED per channel. Solid green: Input signal is above -40 dBu. Bright green: Channel's output signal has reached the onset of audible clipping.

Power Indicator: Blue LED indicates amplifier has been turned on and AC power is available. The LED will flash when the AC line voltage is 10% above or below the nominal rated value.

Data Indicator: Yellow LED on front panel indicates network data activity. Data indicator flashes only when the amplifier is polled for data, or is polled to see whether it is online

Power Switch: Push-on/push-off switch with built-in green AC mains present indicator.

Volume Control: Precision detented attenuator with 31 steps, press-and-hold mute function.

Volume Control LED Ring: A ring of green LEDs around each volume control show the position of the control. Entire ring flashes when channel is muted. Can be converted to be a level meter.

#### **Back Panel Controls. Indicators and Connectors**

Power Cord Connector: Locking, detachable 20 amp IEC inlet. Voltage range is indicated above IEC inlet.

Reset Switch/Circuit Breaker: If the current draw of the amplifier exceeds safe limits, this breaker automatically disconnects the power supply from the AC mains. The switch resets the circuit breaker.

Output Connectors: Two high-current, 50A Neutrik® Speakon® NL4MLP (mates with NL4FC or NL4), one per channel. Ch 1 Speakon® is wired with Ch 1 and Ch 2 outputs for use with single 4-conductor cable. Two pairs of high-current, 60A color-coded 5-way binding posts (for banana plugs, spade lugs or bare wire).

Analog Input Connectors: A 3-pin female XLR connector for each channel.

Analog Loop Thru Connectors: Two male XLR passive analog loop through.

Mode Switch/Indicator: Sets amplifier to Stereo, Bridge, or Input Y mode. OFF=Stereo, YEL=Bridge, GRN=Ý.

Network Connector: This Neutrik® Ethercon connector accepts an RJ-45 connector for TCP/IQ or HiQnet networking. Next to the connector is a vellow LINK ACT indicator that shows network activity, and a green 100Mb indicator that shows a 100Mb network connection.

**Data Indicator:** Yellow LED on back panel indicates network data activity. Data indicator flashes only when the amplifier is polled for data, or is polled to see whether it is online.

Preset Indicator: Yellow LED flashes to signal the number of the current preset if active.

Input Sensitivity Switch: Three-position switch providing 1.4V. 32 dB, and 26 dB settings for both channels

#### Firmware/Software

Firmware can be updated at www.crownaudio.com > Support > Downloads.

Software features: Same as PIP-Lite module (except no Listen Bus): User Presets, Clip Event Monitor, Input Signal Level Monitor, Output Signal Level Monitor, Thermal Headroom Level Monitor, Power/Standby Control, Signal Mute, Polarity Inverter, Input Signal Fader, Dynamic Gain Monitors (Ghost Faders), Amplifier Information, User and Channel Labels, Amplifier Mode, Amplifier Output Mode, Line Voltage Monitor, Error Reporting, Auto Standby, Input Signal Compressor/Limiter, Peak Voltage Limiter, Average Power Limiter, Clip Eliminator, Thermal Limiter, Limiter Tie, Load Supervision.

#### Construction

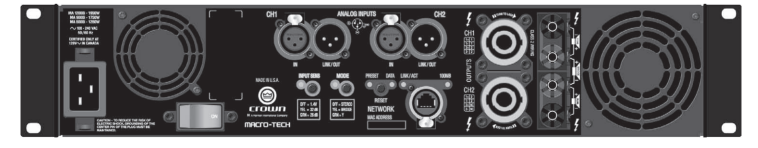
Cooling: Dual-zone, microprocessor controlled, continuously variable speed fans, front-to-back

Front Panel: Cast aluminum with integrated handles. **Dimensions:** 19 in. (48.3 cm) W x 3.5 in. (8.9 cm) H x 16.2 in. (41.1 cm) D.

Weight: 28 lbs (12.7 kg) net, 36 lbs (16.3 kg) shipping.

**Protection:** Amplifier is protected against reactive loads, faults and shorts. If one channel experiences a catastrophic failure, the entire amplifier will shut down.

Included Accessories: Rear rack ears, rack screws, operation manual, power cords, foam air filter.



#### Crown's Three-Year, No-Fault, Fully Transferable Warranty

Crown offers a Three-Year, No-Fault, Fully Transferable Warranty for every new Crown amplifier an unsurpassed industry standard. With this unprecedented No-Fault protection, your new Crown amplifier is warranted to meet or exceed original specifications for the first three years of ownership. During this time, if your amplifier fails, or does not perform to original specifications, it will be repaired or replaced at our expense. About the only things not covered by this warranty are those losses normally covered by insurance and those caused by intentional abuse. And the coverage is transferable, should you sell your amplifier.

See your authorized Crown dealer for full warranty disclosure and details. For customers outside of the USA, please contact your authorized Crown distributor for warranty information or call 574-294-8200.



Crown International P.O. Box 1000 Elkhart, IN 46515-1000 TEL: 574-294-8200 FAX: 574-294-8FAX www.crownaudio.com

Specifications subject to change without prior notice. Latest information available at www.crownaudio.com.
Crown, Crown Audio and IQ are registered trademarks; TCP/IQ and IQwic are trademarks

of Crown International. Other trademarks are the property of their respective owners Printed in U.S.A.