CA SERIES

Mobile Mixer/ Amplifiers

TOA CA SERIES MOBILE MIXER/AMPLIFIERS are ideal for remote applications requiring a compact and powerful mixer/amplifier for public address or emergency paging.

Three CA Series models, the CA-115 (15 W), CA-130 (30 W) and CA-160 (60 W) are each powered with a standard 12 Volt DC battery and operate into four or eight ohm speaker loads. All models include two microphone inputs with individual volume controls, a handheld microphone with talk switch, and an auxiliary input for connecting an external CD player, radio, tape deck or tone generator. All mounting hardware is included for easy installation under dashboard or into a standard console cutout.

The CA Series Mobile Mixer/Amplifiers are backed with a five year warranty.

TOA



HIGHLIGHTS

- Mobile Mixer/Amplifiers for Remote Applications
- 12 VDC Powered
- Easy To Install, Rugged and Reliable
- Three Models:
 CA-115 (15 W)
 CA-130 (30 W)
 CA-160 (60 W)
- Supports 4 or 8 0hm Speaker Loads
- Two Microphone Inputs with volume controls.

- Handheld Microphone Included unidirectional, dynamic-type with talk switch, 6' cord and mounting hardware.
- Auxiliary Input for connecting an external CD player, radio, tape deck or tone generator.
- Mounting Hardware Included mounts under dashboard or into standard DIN-size console cutout.
- Five Year Warranty

A P P L I C A T I O N S

- Automobiles
- Boats
- Buses
- Construction Vehicles

- Emergency Vehicles
- Law Enforcement Vehicles
- Parade Floats
- Theme Park Rides

S P E C I F I C A T I O N S

Tel: 800-733-7088 Fax: 800-733-9766 www.toaelectronics.com



Power Source	10 - 16 VDC
Rated Output	CA-115: 15 W
(at 4/8 Ω)	CA-130: 30 W
	CA-160: 60 W
Current Consumption	CA-115: Less than 3 A
(at rated output)	CA-130: Less than 5 A
	CA-160: Less than 9 A
Distortion	Less than 5%
(1 kHz. rated output)	
Frequency Response	100 Hz - 10 kHz (± 3 dB)
requency nesponse	
Inputs	Mic 1 and Mic 2: 4 mV, 600 Ω , 1/4" Phone Jack Aux: 500 mV, 10 k Ω , 1/4" Phone Jack
Microphone	Dynamic, Unidirectional with Talk-Switch,
(included)	-53 dB (1 kHz, 0 dB = 1 V/Pa), 600 Ω
Finish	Front Panel: ABS Resin, Black
	Case: Zinc-plated Steel, Black
	· · · · · · · · · · · · · · · · · · ·
Dimensions (W x H x D)	CA-115: 7.01" x 1.97" x 5.20"
	(178 mm x 50 mm x 132 mm)
	CA-130: 7.01" x 1.97" x 5.67"
	(178 mm x 50 mm x 144 mm)
	CA-160: 7.01" x 1.97" x 6.69"
	(178 mm x 50 mm x 170 mm)
Weight	CA-115: 1.98 lbs. (0.9 kg)
(excluding mounting hardware)	CA-130: 2.43 lbs. (1.1 kg)
	CA-160: 2.65 lbs. (1.2 kg)
Accessories	(1) Misrophono Holder
	(1) Microphone Holder (1) Mounting Product
(included)	(1) Mounting Bracket (1) Set Mounting Scrours
	(1) Set, Mounting Screws
	(1) Fuse

(1) Set, Connection Cords

CHITECT'S & ENGINEER'S CIFICATIONS

ile mixer/amplifier shall be compact and lightweight and designed for pplications where AC Mains is not available. The power source shall be a pattery or suitable DC power supply between the range of 10 to 16 VDC. d power amplifier output into a speaker load of four or eight ohms CA-115: 15 W; CA-130: 30 W; CA-160: 60 W. The current consumption at tput shall be less than CA-115: 3 A; CA-130: 5 A; CA-160: 9 A. The n at 1 kHz at rated output shall be less than 5% with frequency from 100 Hz to 10 kHz (\pm 3 dB). The mixer section shall include two one inputs with 600 ohm impedance, 4 mV sensitivity, 1/4" phone jack vidual volume controls as well as an auxiliary line input with 10 kohm nce, 500 mV sensitivity and 1/4" phone jack. All inputs shall be easily le and located on the front panel. A dynamic microphone shall also be with a unidirectional pickup pattern with talk-switch, 600 ohm ice and -53 dB sensitivity (1 kHz, 0 dB = 1 V/Pa). Wiring for DC supply ker load termination shall be located on the rear panel and shall in in-line fuse holder. The front panel material and finish shall be black n and the case shall be black zinc-plated steel. The unit shall include all mounting hardware including microphone holder, mounting bracket ws for mounting in a standard DIN-size console cutout or under a dash-)imensions shall be CA-115: 7.01" W x 1.97" H x 5.20" D (178 mm x x 132 mm); CA-130: 7.01" x 1.97" x 5.67" (178 mm x 50 mm x); CA-160: 7.01" x 1.97" x 6.69" (178 mm x 50 mm x 170 mm). The excluding mounting hardware, shall be CA-115: 1.98 lbs. (0.9 kg); 2.43 lbs. (1.1 kg); CA-160: 2.65 lbs. (1.2 kg).

pile mixer/amplifier shall be the TOA CA-115, CA-130, CA-160.

Literature Order #: L-CA Specifications subject to change without notice. © 2004 TOA Electronics, Inc.

TOA Electronics, Inc.

601 Gateway Boulevard Suite 300 South San Francisco, CA 94080

Tel: 800-733-7088 Fax: 800-733-9766

www.toaelectronics.com

TOA Canada Corp.

Tel: 905-564-3570 Fax: 905-564-3569

DIMENSIONAL DRAWING

