

IR-200BC US

BATTERY CHARGER



The IR-200BC is a dedicated battery charger for the IR-200M and IR-300M Infrared Wireless Microphones. It employs a quick charging system for nickel metal hydride (Ni-MH) batteries, allowing up to 2 infrared wireless microphones to be fully charged within 3 hours.

Key features

1

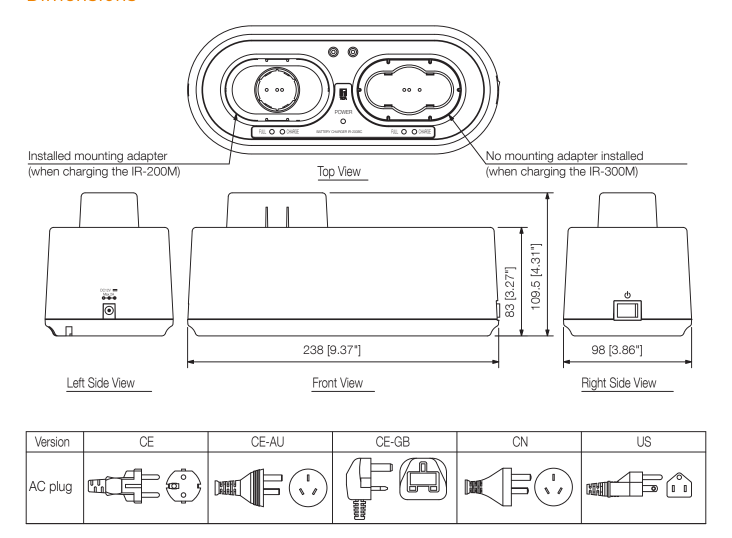
Specifications

Power Source	AC mains, 50/60 Hz (supplied from the included AC adapter)
Current Consumption	Max. 2 A
Charging Time	Max. 3 h
Number of Units to be Charged Simultaneously 2 pieces*	
Operating Temperature	0 °C to +40 °C (32 °F to 104 °F)
Operating Humidity	30 % to 85 %RH (no condensation)
Finish	Case: ABS resin, metallic gray, paint, 50 % gloss Microphone receptacle section: PPE resin, black
Dimensions	238 (W) x 109.5 (H) x 98 (D) mm (9.37" x 4.31" x 3.86")
Weight	635 g (1.4 lb) (unit only, including mounting adapter (accessory)
Included Accessories	Mounting adapter (preinstalled on the unit)2, AC adapter (DC cord length: 1.8 m (5.91 ft)(*1) 1, Power cord (2 m (6.56 ft)(*1)1
Optional Accessories	Ni-MH battery: IR-200BT-2 (containing 2 pieces)

^{*}Using the mounting adapter allows one each of the IR-200M and IR-300M to be charged in combination. Note that nickel metal hydride (Ni-MH) batteries other than the dedicated battery IR-200BT cannot be charged.



Dimensions



Note: The figure above shows the IR-200BC with one of the mounting adapters removed.

UNIT:mm SCALE:1/3



A&E specifications

There shall be an available "table-top" charging station housed in an ABS plastic case which shall have dimensions of 9.4" (W) \times 4.3" (H) \times 3.9" (D) and weigh 1.4 lbs. The unit shall have two top-oriented charging bays to accommodate either the IR-200M or IR-300M (with a supplied adapter). The unit shall be powered via a 24VDC power adapter and shall consume a max of 2A. The unit shall be called the TOA IR-200BC.

