

24 Bay Charging Case for RF Receiver/Transmitter

This charger unit/case is for use with the Portable RF Transmitter [RF-TX1-865/915] and Portable RF Receiver [RF-RX1-865/915] and can hold up to 24 receivers/ transmitters in a standing position. The case is provided with a power supply and charging is a simple drop-in connection.

The built-in digital panel enables fast and easy programming of multiple devices, including data-copy and channel-sync for compatible transmitters and receivers. This provides fast setup from a master device.

Physical Data

Dimensions	Height – 437mm (17.2") Width – 266mm (10.4") Depth – 170mm (6.6")
Weight	4.69kg (10.3lbs)
Finish	Mixed (Silver/Black)
Construction	High-grade metallic protective case with inner-padding

Technical Data

Charging Pockets	24
Charging Current	350 ± SO mA, per pocket
Charging Time	4 ~ 6 hours@ 2100 mAh NiMH rechargeable batteries
Charging Algorithm	PWM control, -/'iV and TIMER power-off detector
Power Requirements	AC 100 ~ 240 V switching power adapter (50/60Hz), DC 12 V, 5 A
Ambient Temperature	0C~40C (32F-104F)

contacta | II.

RF-DC-24

Applications

Ideal for assistive listening in large venues, tour guidance, or interpretation

- Museums
- Historical Sites
- Exhibitions/Events/Conferences
- Outdoor Tours
- Assistive Listening

What's in the Box

- 24 Bay Charging Case for RF Receiver/Transmitter [RF-DC-24
- Power Supply Unit
- USB Drive with PC Programming Software

Talk to us now: +44 (0) 1732 223900 (UK & ROW) +1 616 392 3400 (US & Canada) www.contacta.co.uk