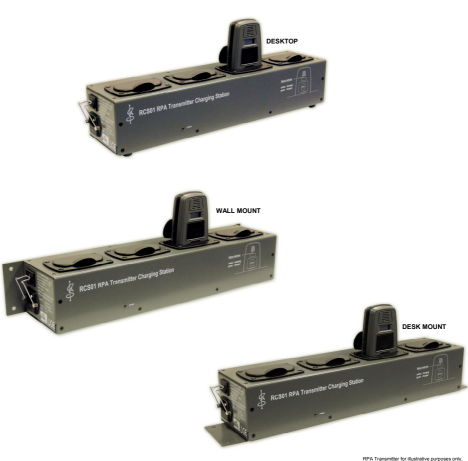


# **Product Overview**

# RCS01 RPA Transmitter Charging Station



RPA Transmitter for illustrative purposes only.

The RCS01 RPA Transmitter Charging Station is designed to recharge up to four of the RPA01 transmitters simultaneously. From a flat battery it typically takes two hours to recharge the lithium polymer batteries which are built into the RPA01 transmitters.

The unit is supplied with two mounting brackets and four rubber feet. It can be fixed to a wall or desk with the mounting plates, or be left free-standing on the rubber feet.

For further details, and for information on other products, please visit www.asl-control.co.uk.

## **SPECIFICATION**

#### General

Power Supply	100 V - 240 V AC, 47 Hz - 63 Hz
Current	0.5 A
Fuse Rating	T 1A L 250 V
Capacity	up to 4 RPA01 Radio Microphones
Flat Battery Recharg	ging Time2 hours (typical)
Connector	IEC inlet
Format	Metal case, plastic charging bays
Colour	
Case and Bracke	ts Grey with white annotation
L	ow Smoke and Fume, Zero Halogen
Charging Bays	Black

# **Environmental**

Temperature (Storage and Operating) .... -5 °C to +50 °C Humidity Range......0% to 93% Non-condensing

## **Dimensions and Weight**

Desktop Mount (including feet, excluding retaining clip)
Dimensions (H x W x D) 90 mm x 424 mm x 100 mm
Weight2 kg
Desk Mount (including brackets, excluding retaining clip)
Dimensions (H x W x D) 85 mm x 474 mm x 100 mm
Weight2.2 kg
Wall Mount (including brackets, excluding retaining clip)
Dimensions (H x W x D) 85 mm x 474 mm x 102 mm
Weight 2.2 kg



This equipment is designed and manufactured to conform to the following EC standards:

EMC EN50121-4:2006, ENV50204:1996

Safety EN60950:2000

This product is RoHS compliant.

Manufacturer

Application Solutions (Safety and Security) Ltd. Unit 17 - Cliffe Industrial Estate - Lewes - East Sussex - BN8 6JL - U.K. Tel: +44(0)1273 405411 Fax: +44(0)1273 405415

www.asl-control.co.uk





All rights reserved.
Information contained in this document is believed to be accurate, however no representation or warranty is given and Application Solutions (Safety and Security) Ltd. assumes no liability with respect to the accuracy of such information.