

Two-Way Radio In-Vehicle Chargers





MOTOROLA



KENWOOD



Modular In-Vehicle Chargers

- Waveband chargers are available in 1 and 6 bay configurations
- NiCd, NiMH, and Li-Ion chemistries and can be charged with AC or DC power.
- 75 charger pods available for hundreds of radio models from all leading manufacturers. Replaceable pods mean chargers can be updated to accommodate new radios.
- Compact design take less space than most OEM chargers – critical in space constrained vehicles.

Single unit charger with in-vehicle mounting bracket and power supply.



Six-unit charger with optional in-vehicle mounting bracket.



Note: Options available for Motorola, Kenwood, Harris, Vertex, BK Technologies, and Icom radios

Charger Accessories

Item Part #	Description
PA-SSCC	Heavy duty vehicle power adapter.
HWKIT-6SCharger	Hard wire kit for in-vehicle installation
WV-6SC-MB	Mounting bracket for 6 bank charger
WV-6SC-PS	Power supply for 6 bank charger
WV-6SC-PC	Power cord that connects to WV-6SC-PS to AC Power



PA-SSCC



WV-6SC-PC



WV-6SC-MB



HWKIT-6SCharger



WV-6SC-PS

Ultra-Rugged and Compact

- Powered by 12V or 24V DC input
- Compact design, allowing for vertical or horizontal installation.

Available Accessories

- Vehicle power adapter
- Hardwire Kit



RLN6434A



HWKIT-6SCharger
(Hardwire Kit)

What's included...

Part	AC Power Supply Included	DC Power Cable	Mounting Bracket Included	Bracket Options
Single in-vehicle charger	No	Included: PA-SSCC	Yes	Included
Six-unit charger	Yes	Included	No	Options: WV-6SC-MB
RLN6434A	No	No	Yes	Included

Note: Options available for Motorola, Kenwood, Harris, Vertex, BK Technologies, and Icom radios

Charger Installations



**The Waveband Communications
team is ready to help!**

1-800-806-1076
sales@wvbandcoms.com
www.wvbandcoms.com

