Control4® Remote Recharging Station



Control4® SR-250 Remote and Recharging Station C4-SR250RSK-B Control4® SR-150 Remote and Recharging Station C4-SR150RSK-B

The Control4® SR-250/SR-150 Remote and Recharging Station keeps your system remote control ready with a fully charged battery, always. Using Lithium-Polymer technology and an elegant charging station, customers no longer have to worry about searching for batteries so they can turn on their system. Features include:

- · Low-profile charging cradle
- · Inconspicuous charging indicator that can be dimmed or turned off
- Magnetic charging cradle and battery cover assures proper seating of remote control when charging
- Lithium-Polymer battery provides hundreds of charge cycles for years of performance
- Available accessories
 - Recharging Station, Battery and Cover For Existing SR-250 Remote (C4-SR250RS-B)
 - Recharging Station, Battery and Cover For Existing SR-150 Remote (C4-SR150RS-B)
 - > SR-250 Rechargeable Battery and Cover (C4-RBATT-250)
 - > SR-150 Rechargeable Battery and Cover (C4-RBATT-150)







	SR-250 Remote and Recharging Station	SR-150 Remote and Recharging Station	Recharging Station, Battery and Cover For Existing SR-250 Remote	Recharging Station, Battery and Cover For Existing SR-150 Remote	SR-250 Rechargeable Battery and Cover	SR-150 Rechargeable Battery and Cover
Model Number	C4-SR250RSK-B	C4-SR150RSK-B	C4-SR250RS-B	C4-SR150RS-B	C4-RBATT-250	C4-RBATT-150
Battery Type	Lithium-Polymer	Lithium-Polymer	Lithium-Polymer	Lithium-Polymer	Lithium-Polymer	Lithium-Polymer
Power Requirements	DC Supply - 5V@1A, Mini-USB Type Connector Input	DC Supply - 5V@1A, Mini-USB Type Connector Input	DC Supply - 5V@1A, Mini-USB Type Connector Input	DC Supply - 5V@1A, Mini-USB Type Connector Input	N/A	N/A
Dimensions (WxHxD)	2.5" × 2" × 9"	2.5" × 2" × 9"	N/A	N/A	N/A	N/A
Humidity	5% - 90% Non-Condensing	5% - 90% Non-Condensing	5% - 90% Non-Condensing	5% - 90% Non-Condensing	5% - 90% Non-Condensing	5% - 90% Non-Condensing
Operating Temperature	40F - 90F	40F - 90F	40F - 90F	40F - 90F	40F - 90F	40F - 90F
Storage Temperature	0F - 100F	0F - 100F	0F - 100F	0F - 100F	0F - 100F	0F - 100F

