CHSIFBR1B

IFBR1B Receiver Battery Charging Station



- Each module charges up to 4 LB-50 Lithium lon batteries or IFBR1B receivers
- Connect up to 4 CHSIFBR1Bs using a single power supply (16 batteries/IFBR1Bs charging at once)
- Individual charging circuits and status indicators

Power requirements: 15VDC, 3A max.

Battery charging time: 3 hours

Dimensions: .00 in. wide (.0 mm)

.00 in. deep (.0 mm)

Weight:

With batteries: .00 lbs. (.0 ozs.) Without batteries: .00 lbs. (.0 ozs.)

This battery charging station provides a convenient and organized means of recharging LB-50 batteries and IFBR1B receivers in larger systems with numerous batteries in regular use. Each charging module may be daisy-chained to 3 additional modules using a single AC-DC power supply for a total of 16 units charging at once (LB50's and/or IFBR1Bs).

The unit is powered by external 15 VDC from the supplied AC power adapter.

The battery charging station features an individual LED on each charging module. Red indicates the battery is charging and green indicates the battery is completely charged.



