

FW-HL Single Unit Loader/Charger



Remote, Reliable Data Transfer

Ideal for remote use, the FW-HL loader/charger provides high performance and reliability for single handheld computers.

The FW-HL exchanges data transparently with a local or remote host computer, while simultaneously charging the unit's battery via a 12-way connector in its base.

Designed with both an Ethernet port for local or remote network facility communications when available, and a USB port for direct local or broadband connectivity, the FW-HL is easy to use in most applications.

FW-EL Six (6) Bay Loader/Charger



Improved Network Resource Efficiency

For operation centers, the FW-EL loader/charger has cradles for up to six (6) handhelds, all mounted over an integrated power supply and communications hub.

Equipped with an Ethernet connection for local or remote communications, the FW-EL's design minimizes the space required to charge multiple units.

Up to 4 FW-EL loader/chargers can be chained together using a single power source and communication port, so that all of your handhelds can be centrally located and conveniently stored.

Part Number	Description of FW-HL and Power Cords	Part Number	Description of FW-EL and Power Cords
131001-001	FW-HL Domestic Power Cord	132001-001	FW-EL Domestic Power Cord
131001-002	FW-HL European Power Cord (110/220 volts; includes Ethernet and USB)	132001-002	FW-EL European Power Cord (110/220 volts; includes Ethernet)

LOADER/CHARGER NOTES:

- 1. There are NO USB or RS232 Capabilities in the FW-EL Loader/Charger
- 2. For USB Connectivity, use a FW-HL or a Cable Connection to the FW-950.
- 3. For RS232 Communications (up to 115,200 baud), use a Cable Connection to the FW-950.

