CN30 Quad Charger

What is the CN30 Quad Charger?

The CN30 Quad Battery Charger is an accessory for the CN30 Mobile Computer. Use the battery charger to charge up to four batteries or modules at the same time, in any combination. Before using the charger, please read this guide thoroughly and save it for future reference.

To use the charger, you need:

- a DC power supply (p/n: 851-082-001)
- an AC power cord.

It is important to purchase the appropriate power cord for your location. For more information, contact your Intermec sales representative.

The quad charger charges:

- 56-Key Module (p/n: VE00009-60028)
- 14-Key Module (p/n: VE00009-60029)
- Battery (p/n: VE00009-60007)



You must use the appropriate Intermec power supply with this device or equipment damage may occur.

Attention: Vous devez utiliser la source d'alimentation Intermec adéquate avec cet appareil sinon vous risquez d'endommager l'équipement.

Charging

The charger fully charges any combination of batteries or modules in approximately 4 hours.

With the battery or module contacts aligned in the charger, slide the battery or module into one of the four slots. Push the battery or module into the slot to engage the latch. The status indicator for that slot changes from OFF to yellow, green or red to indicate the battery or module charge status.

See "Understanding the Status Indicators" to learn what the status indicator colors mean.



Status Indicators

Understanding the Status Indicators

Description	Color
No battery or module installed.	Off
Charge cycle in progress.	Red
Charge cycle complete.	Green
The battery or module is not charging.	Yellow
Try these solutions:	
Make sure the battery or module is firmly installed in the charger.	
Make sure the power supply is connected properly to a powered AC outlet.	
Make sure the room temperature is between 5° C and 35° C (41° F and 95° F).	



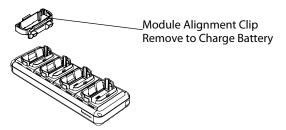
Installing the CN30 Quad Charger

To charge batteries or module

Place the battery charger in a well-ventilated area.

Connect the DC power supply plug to the power connector on the charger, then connect the AC power cord to an AC power outlet.

The CN30 Quad Charger is factory configured to charge a module in the charging bay. To charge a battery in the charging bay, remove the module alignment clip and insert battery. **Do not discard the module alignment clip.**





To prevent fire or electric shock, do not expose the CN30 Quad Charger to rain or moisture.

Avertissement: Pour éviter des risques d'incendie ou de choc électrique, ne pas exposer le CN30 Quad Charger à la plui ou l'humidité.



Specifications

Physical Dimensions

Length:30.48 cm (12 in)

Width: 11.43 cm (4.5 in)

Electrical Specifications

Electrical rating: 12 VDC, 4 A

Temperature and Humidity Specifications

Charging temperature $+5^{\circ}$ to $+35^{\circ}$ C (41°F to $+95^{\circ}$ F)

Storage temperature: -30° to $+70^{\circ}$ C (-22 °F to +158° F)

Relative Humidity: non-condensing, 5 to 95%

Patent Information

Product is covered by one or more of the following

patents: 5,052,943, 5,544,010, 5,644,471.

There may be other U.S. and foreign patents pending. CN30 Quad Battery Charger Quick Start Guide



P/N: 962-000-061A



Corporate Headquarters

6001 36th Avenue West Everett, Washington 98203 U.S.A.

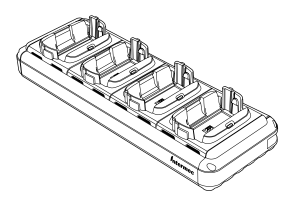
tel 425.348.2600

www.intermec.com

© 2005 Intermec Technologies Corporation. All rights reserved.



Quick Start Guide



CN30 Model AC9 Quad Charger