

INDUSTRY SOLUTIONS

PRODUCTS

SERVICES

SUPPORT

RESOURCE CENTER

PARTNERS

ABOUT US

SEARCH

GO

Support

Knowledge Central

Downloads

Manuals

Returns and Repairs

Service Feedback

## Knowledge Central

KC Home

Find Answers

Ask Support

Log Into MyStuff

Help

[Log Into MyStuff](#) | [Sign Up For KC](#)

Answer ID

9185

Products

**AIT3/Government**

**751G**

**AirFortress AF2100**

**AirFortress FIPS 140**

**Bartender**

**CAC - Common**

**Access Card**

**CK31G**

**CN2G**

**HHP 4800**

**LC 600Q**

**MacSema RL 210C**

**MacSema RL 250M**

**MacSema RL 260C**

**PC4A**

**PM4G**

**SL2DV3 SDK**

**WA22G**

**Wavelink Avalanche**

**Zebra PT403**

**Computers**

**700 Series**

**740**

**741**

**750**

**751**

**760**

**761**

Category

**Other**

**No Sub-Category**

Published

02/22/2007 09:11 AM

Updated

12/05/2012 10:14 AM

Access Level

Everyone

## 700C Charger LED Operation (Single and Quad Charger)

700C Charger LED Operation (Single and Quad Charger)

The 700C Battery Chargers (Single Charger, 852-060-004 and Quad Charger, 852-060-005) were designed for **compatibility** with the European RoHS requirement. Since a new controller chip had to be used in the design, the yellow LED will always illuminate when no battery pack is present in the charger. This is in contrast to the earlier versions of this charger where there was no LED illuminated with an empty slot in the charger.

The Intermec User Guide doesn't explicitly inform the user of this. However, it does point out that a yellow LED indication could be the result of the battery pack not being inserted into the charger properly.



Print



Email this page



Notify Me

ORACLE