

## Software Release Notes

SR10092100\_DCL\_CN4WM61\_ALL  
Windows Mobile 6.1 Premium

### Supported Hardware

All CN4 Configurations.

### Version numbers

Components	Version
IVA	5.06.72.3291

### New Functionality

- RFID IP30 Support
- Virtual Wedge Componentized - Intermec Settings→Data Collection→Virtual Wedge→:
  - Barcode Scanner
  - Magstripe Reader
  - **NEW!** RFID Reader
    - Configurable Read Command on IP30 Trigger Pull
    - Append Date and Time strings
    - Include a Separator between RFID tag responses
    - Include a Separator between groups of RFID tag responses

**Note: The Virtual Wedge is still Enabled and Disabled as a whole.**

- Enabling the RFID Wedge
  1. Open Intermec Settings

2. Navigate to RFID→Enable RFID Service and check the box
3. Press OK when asked to Refresh
4. Navigate to RFID→Reader 1→Enable Reader and check the box
5. Navigate to Device Settings→Keypad→Scan Button Remapping and select RFID in the Handle Trigger selection box.
6. The RFID Wedge is now active. You can configure RFID Wedge settings by navigating to Data Collection→Virtual Wedge→RFID Reader.

## Defects Addressed by this SR

ID	Description Summary	Systems
ICM00007506	RFID Wedge fails boundary 32 character boundary test	Data Collection - RFID
CEDev00030399	DEVICETYPE Stress Test failure	Data Collection - RFID
CEDev00030825	Open failure with device disabled	Data Collection - RFID
CEDev00030826	Device suspends during continuous read	Data Collection - RFID
CEDev00031367	RFID Module will not work	Data Collection - RFID
CEDev00031517	“Field Strength DB” missing when changed to 10DB	Intermec Settings

## Additional Information

The CN4 series handheld computer users’ manual can be located at:

[www.intermec.com](http://www.intermec.com) | Products | Computers | Handheld Computers | CN4 | Manuals

All downloads for the CN4 series handheld computer can be located at:

[www.intermec.com](http://www.intermec.com) | Products | Computers | Handheld Computers | CN4 | Downloads

### ***SR Install***

The SmartSystems transfer agent has been updated to allow for automatic SR installation on cleanboot.

#### **SR Install**

Cabfiles placed in a \Flash File Store\SSPB\Srs folder will be installed after the SSPB is installed on a clean boot.

The process of a cleanboot is now: initial boot -> SSPB install -> reboot -> DCE install -> SRs copied to cabfiles -> reboot -> SRs installed -> reboot if required

Therefore, you can simply drop the SR cab file into the Flash File Store\SSPB directory and tap it to begin manual installation. Any time you clean boot after doing this, the SR will automatically be reinstalled.