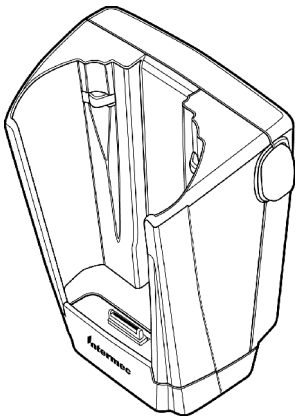


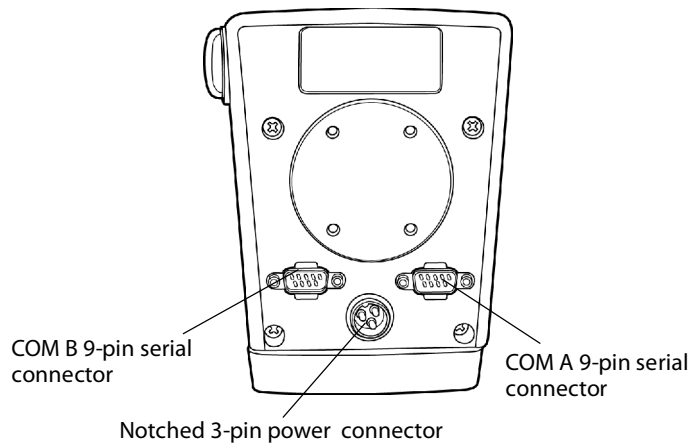
The logo for Intermec, featuring the word "Intermec" in a bold, blue, sans-serif font.

## Quick Start Guide



## 700 Series Vehicle Dock

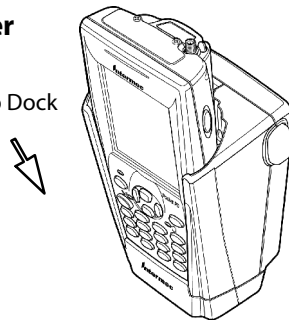
# Vehicle Dock



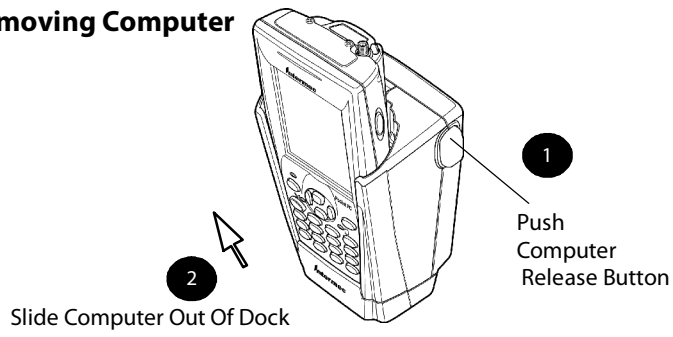
The 9-pin Serial port (COM B) cannot be used at the same time as the (COM A) port. These two ports share common serial interface lines to the 700 Series Mobile Computer. The 700 Series Color Mobile Computer can switch between the two ports via a signal called A/B Switch. COM A is the default port. The active COM port may be changed using the Utilities applets on the Setting menu on your 700 Mobile Computer. A software control to automate A/B switching is available on the 700 Color Software Tools CD-ROM.

## Inserting Computer

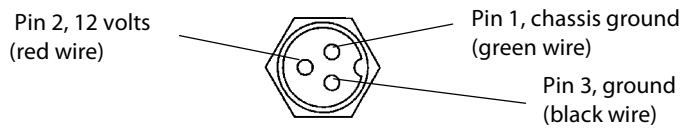
Push Computer into Dock



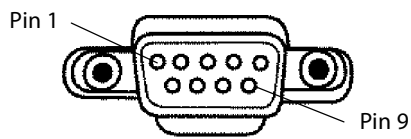
## Removing Computer



## Dock 3-Pin Male Power Connector



## Serial Connector



### Serial 9-Pin Connector Pin-Outs for Vehicle Dock

Pin Number	Signal
1	DCD
2	RxD
3	TxD
4	DTR
5	Ground
6	DSR
7	RTS
8	CTS
9	+5 volts

**Typical Values for 700 Series Mobile Computer Power Drain on 12-Volt Vehicle Battery System**

<b>Description</b>	<b>700 Monochrome</b>	<b>700 Color</b>
1. 700 Series Mobile Computer Operational and Charging Battery	680 mA	1300 mA
2. 700 Series Mobile Computer Operational, Backlight On, and Charging Battery	705 mA	1500 mA
3. 700 Series Mobile Computer Suspended and Charging Battery	560 mA	1000 mA
4. 700 Series Mobile Computer Operational, Backlight On, and NOT Charging Battery	145 mA	300 mA
5. 700 Series Mobile Computer Suspended and NOT Charging Battery	10 mA	30 mA
<b>6. Maximum Worst Case Current Draw</b>	<b>1.5 A</b>	<b>1.5 A</b>



**Corporate Headquarters**

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

**tel** 425.348.2600

**fax** 425.355.9551

[www.intermec.com](http://www.intermec.com)

© 2002 by Intermec Technologies Corporation. All rights reserved.

700 Series Color Mobile Computer Vehicle Dock-Quick Start Guide-October 2003



PN: 962-040-006B