

## Connecting Everything

Connect the MC9100 Series Mobile Computer and enable Network Access while simultaneously charging the Handheld and a Spare Battery. Also supports models of the previous MC9000 Series

**Model# PSCMC9100UE**



**Supports Windows  
Mobile 6.5 and CE 6.0**

**Spare Battery Charging**

**Switchable USB and  
Ethernet Connections**

**10/100 Mbps Ethernet**

**Preferred solution for  
high-speed applications**

### **Consistent**

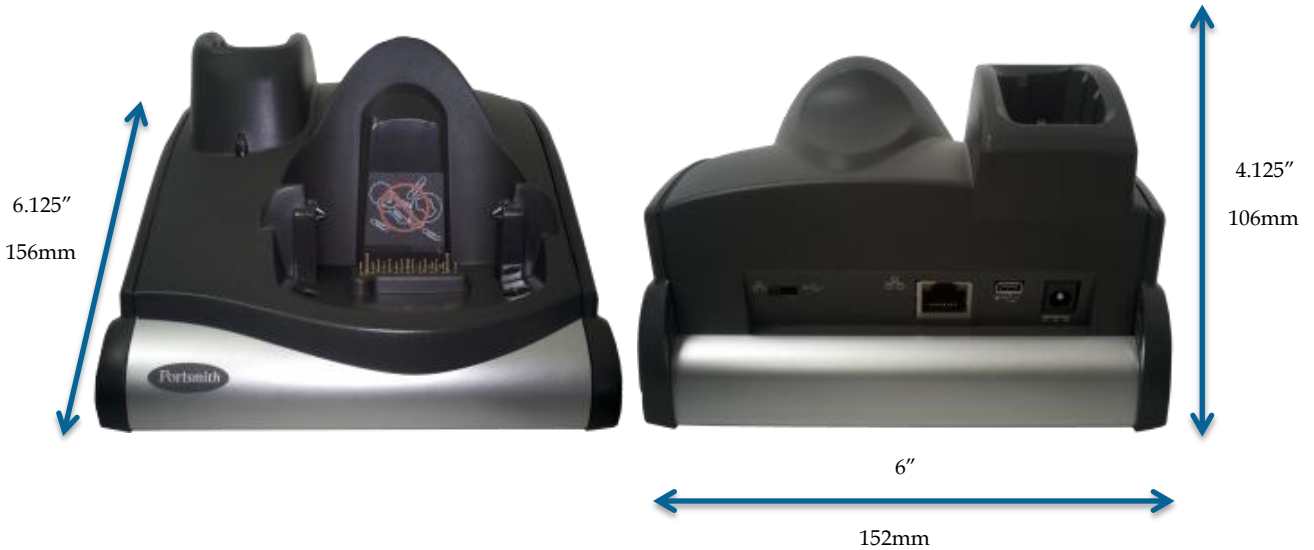
Built with the same quality, reliability and form factor that customers have come to expect from the Motorola MC9100 products, the PSCMC9100UE cradle adds flexibility to the latest generation of Motorola Rugged Mobile Computers.

### **Broad Support**

Migrating from legacy handheld devices to newer technology can be a logistical challenge. Intelligent, flexible accessories such as the PSCMC9100UE cradle by Portsmith can help smooth the bumps in the transition. With Support for the MC90xx Series, as well as the MC91xx Series, this cradle covers the gap as you upgrade your fleet.

### **Charge and Manage**

Having the ability to charge and maintain a network connection, the PSCMC9100UE allows network administrators to download data and updates while the devices charge for the next shift.



### Ethernet Port

- 10/100 Mbps Ethernet
- RJ-45 Connection

### USB Port

- Mini-AB OTG Port (5 Pin)
- Allows Peripheral and Host

### Power

- 12 V, 4.16A (Part# 190362-002LC)
- SOLD SEPARATELY

### Environmental

- Temp 0 - 50 C°
- Humidity 90% Non-condensing

### Package Contents

- PSCMC9100UE Cradle
- Warranty, Regulatory and General Information Card
- 6' Ethernet Cable

### Regulatory and Certifications

- FCC Class B, ICES-003  
CE Mark, RoHS

### Software Information

- Requires software driver for Windows CE and Windows Mobile Based devices.

- Portsmith PSDUE Driver available for download at:  
[www.portsmith.com/PSDUE](http://www.portsmith.com/PSDUE)

### Compatibility and Configuration

- The PSCMC9100UE is compatible with Mobile Computers from Motorola Solutions (Formerly Symbol Technologies)
- The MC9000 Series and MC9100 series are supported. See [www.portsmith.com](http://www.portsmith.com) for details.