

Portsmith MC Series Ethernet / USB charging cradles for Zebra handhelds

BUSINESS PROBLEMS

- Retailer, warehouse, medical or other similar end user is using a Zebra MC hand held to scan. The MC handheld needs to charge when not in use and communicate with a business's network.
- Wireless communication on MC mobiles devices, especially devices with older operating systems such as Windows Mobile and Windows CE can be troublesome to configure and maintain.
- Windows Mobile and CE older wireless implementation may not secure enough for certain enterprise's modern security standards.
- Wireless can be unreliable or unavailable.
- MC Series handhelds are robust, and costly devices which are designed for a long-life cycle.

Actions

- In some cases, a Zebra supplied driver may be installed on the handheld. Portsmith cradles include a USB connection mode making this process easy and simple
- Portsmith PSCMC cradle is connected to a business's wired local area network with an Ethernet cable.
- End user docks the MC handheld in the Portsmith cradles. (Portsmith cradle kits are shipped with all power supplies and cables required to connect the cradles to the business's local area network.)

Results

- The MC handheld automatically connects to the business's wired local area network.
- Wired networks by nature more secure that wireless networks. Wired networks can communicate faster than Windows Mobile and Windows CE can support.
- Handheld and spare battery (where applicable) are always charging when the MC handheld is docked.

Portsmith Cradles

- **PSCMC9100UE** Zebra MC91xx series
- **PSCMC67UE** Zebra MC55,65,67 series
- **PSCMC3100UE** Zebra MC31xx series
- **PCSCM75UE** Zebra MC70/75 series
- **PSCMC2100UE** Zebra MC2100 series

Contact

www.portsmith.com

Portsmith Technologies LLC

850 E Franklin Rd, Suite 401

Meridian, Idaho USA 83642

208-888-5813 sales@portsmith.com