MICROS mTablet OPTIONS

MICROS mTablet Shoulder Strap  600540-034

*Shoulder Strap can be used on DT Research Tablets, when Rubber Grips are attached

The mTablet Shoulder Strap provides a convenient way of carrying the mTablet hands free, allowing the user to perform other work. The shoulder strap can be connected to the mTablet at any two of the four mounting points, allowing the user to orient the mTablet in the manner that best suits them. Shown below are three different orientations of the shoulder strap.

The mTablet Should Strap can be left on while the mTablet is placed into the multi-unit charger, or even while the mTablet is used in the mStation. Quick release clips on the shoulder strap allow for the strap to be quickly removed when the mTablet will be used in a fixed location if desired.

Multi-Unit Charging Station

A modular charging system to allow multiple mTablets to be charged simultaneously is also available. This system is ideal for installations that use a large number of mTablets for mobile operations, and do not have corresponding mStations for docking and charging. The Multi-Unit Charging Station ships with 4 charging bays in the kit, and provides the ability to add up to an additional 4 charging bays, allowing a total of 8 mTablets to be charged simultaneously.

The Multi-Unit Charging Station can be either wall mounted or comes with feet that allow it to be secured to a counter top. LED status indicators on each charging bay provide a quick status of the charge level of each mTablet.
**mStation Modular Scanner**

The mStation modular scanner is an all new device designed to blend with the look of the mStation. This imager/scanner is capable of reading traditional (1D) barcode formats as well as 2D formats in common use today, including QR codes, PDF417, and more. The modular scanner features Motorola components optimized to ensure rapid reading from smartphones and other display devices.

In addition to supporting 2D barcode formats, the modular scanner features a wireless capability, allowing the unit to be removed from its base for cordless handheld usage, ideal for scanning larger or bulky items that cannot be easily positioned near the fixed scanner. Two AAA rechargeable batteries in the scan module (included with the scanner) allow for several hours of continuous scanning.

The batteries are recharged when placed on the scanner cradle, which mounts directly to the mStation and connects via a single USB connection to the I/O panel. The mounts for the scanner cradle are hinged, allowing the scanner to be angled for best operation in a given installation. The scanner cradle also features a single securing screw to lock the scanner module to the base if portable operation is not desired. The cradle can be mounted to either the left or right side of the mStation. The scanner module comes pre-paired to the scanner cradle.

The mStation modular scanner is designed for short range scanning, with optimal results in the 6-12” range. While the mStation modular scanner connects via USB, a virtual com port drivers make it appear as a serial device to MICROS applications. The scanner is supported by RES V5.2 and higher and Simphony 1.6 MR4 and higher. mTablet/mStation platform version 1.3 is required to support the mStation modular scanner.

**mStation 2” Integrated Thermal Printer**

The mStation 2” Integrated Thermal Printer is also an all new device designed specifically for the mStation. This economical printer is intended for low volume printing, in environments where receipts may not be printed with every transaction and a traditional station printer is too costly and large.

The mStation 2” Integrated Thermal Printer attaches directly to the right hand side of the mStation using a spring clip mechanism. A single DB9 serial connection to COM2 on the mStation I/O panel provides power and data signal to the printer.

The printer features a tear bar and accommodates a 50’ roll of 2” wide thermal paper. (An Epson TM-T88 typically uses a 200-230’ roll of 3” paper by comparison.) Logo printing is not supported at this time.

The mStation 2” Integrated Thermal Printer is currently only supported by Simphony 1.6 MR6 and higher. mTablet/mStation platform version 1.3 is required to support the mStation 2” Integrated Thermal Printer.