

Peripheral Attachment System for MicroTouch M150 and M170 touch screen Monitors.

Overview

The Peripheral Attachment System allows the seamless attachment of a host of market specific peripherals - including magnetic stripe card and biometric/fingerprint readers - to the M150 and M170 Touch Monitors. Unlike competitive units which utilize embedded componentry, the Peripheral Attachment System makes the M150 and M170 monitors totally peripheral-flexible. The system allows field-configuration with the VAR's choice of off-the-shelf peripherals of their brand and technology preference. The system also allows for quick, on-site replacement of non-functional peripherals as well as easy upgrades as technology evolves. This aids in minimizing down time and spare inventory requirements by allowing easy replacement of faulty components rather than stocking and replacing an entire, integrated unit.

The system allows left or right side mounting of peripherals depending on application requirements, and also allows simultaneous attachment of different peripherals if necessary.

Components and Function

The Peripheral Attachment System is a combination of a small mounting bracket and integral attachment geometry molded into the monitor cases. The peripheral attaches to the bracket, and the bracket then "snaps" securely into place on the monitor. Peripheral cabling on both monitors is routed into integral cable channels molded into the case of the monitor, and then into the cable management system in the monitor base.

Peripheral Attachment Bracket



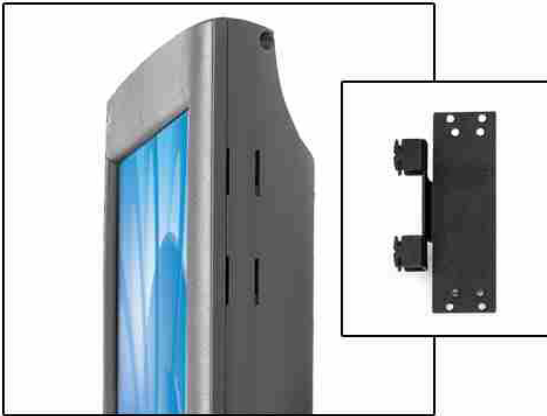
The bracket is made of heavy gauge, powder coated steel. It is rigid, rugged, and attaches securely to the monitor with no additional hardware. Screws necessary to attach popular magnetic stripe readers to the bracket are included with the bracket.* The same bracket is used on the M150 and M170 monitors.



* *The card reader is not included as part of this kit.*
MagTek™ and IDTech™ "mini" size readers are compatible with the bracket.

Attachment

The bracket simply inserts and locks into geometry molded into the monitor case.



Installed View

The end result is a secure, attractive installation of the peripheral of your choice on the monitor. Other brackets available for attachment of different peripherals.

