

# M-Case<sup>™</sup>

Protective casing & mounting options for mobile payment devices





#### **TECHNOLOGY MOUNTING SOLUTIONS**

POINT OF SALE • PAYMENT • DIGITAL SIGNAGE • SELF SERVICE TABLETS & MOBILITY • WAREHOUSE, DISTRIBUTION & LOGISTICS

ergonomic-solutions.net

## M-Case The M-Case compliments the requirements of an increasingly mobile payment transactions marketplace.



The M-Case is a low profile protective casing that enables a mobile payment device to be secure and attached via a retractable belt clip or a neck lanyard with safety release. With M-Case, the payment device can always be attached to the operator during the transaction making the process more secure and the terminal less likely to be the subject of opportunist theft. The flexibility afforded to the user by these compact payment terminals means that the range of uses is not just confined to hand held or tablet mounted transactions.

To meet the increasing demands made on these these devices, Ergonomic Solutions, creator and manufacturer of the market leading SpacePole technology mounting system, has used this expertise to widen the range of mounts available to reflect the ever growing range of applications that these devices enable.

For static desk placement applications, a fixed mount with integrated MultiGrip<sup>™</sup> plate is available. Our MultiGrip technology is at the heart of all our payments solutions. With over two million installations globally, Ergonomic Solutions is the leading PCI physical security mounting provider in the market today. As an option, all of the supported mobile payment devices can also be supplied with our low profile mount, which provides a robust static solution for applications with an anticipated higher throughput of payment transactions.



A quick release mount provides increased flexibility for mobile payment terminals. It can be utilised to mount the mobile payment device on a multitude of surfaces e.g. as a wall or counter mount and also in vehicles. The quick release can also be combined with the new SpacePole Select range, the low profile payment mount and on the rear of a Slimcase tablet casing, broadening the range of applications suited to the mobile payment device.

#### FEATURES

Minimalistic form factor

Low cost and value adding solution

Intuitive use and easy installation

Retractable belt clip and lanyard connection point

Integrated screw option

Wall and counter mounting options

Protects the hardware

Access to MSR- and chip reader, as well as charging and on/off button

Available in transparent (for PCI compliancy)

Transparent version made from high quality PC. Other colours made from ABS high quality plastic

MOUNT TYPE	SOLUTION	DESCRIPTION
	SPMC101-nn* SPMC103-nn* SPMC104-nn*	M-Case for Miura Shuttle with lanyard and retractable cable M-Case for Ingenico iCMP with lanyard and retractable cable M-Case for Miura M010 with lanyard and retractable cable
	SPM110-nn SPM112-nn SPM121-nn	Desk stand (C-Shape) with integrated MultiGrip plate for SPMC101 Desk stand (C-Shape) with integrated MultiGrip plate for SPMC103 Desk stand (C-Shape) with integrated MultiGrip plate for SPMC104
	SPA108-nn SPA110-nn SPA117-nn	MultiGrip plate for M-Case for Miura Shuttle MultiGrip plate for M-Case for Ingenico iCMP MultiGrip plate for M-Case for Miura M010
	LNTP101-nn	Low profile pole
	SPA107-nn	Quick Release (available in black and transparent)
	SPM101	DuraTilt Flip High with tilt & rotation
Att.	SPM102	Curved pole
	SPM104	Low profile pole
	SPM109	Pole with rotation

## M-Case PCI Mobile Payment Acceptance Security Guidelines, July 2014

An inherent risk with mobile devices is the fact that they are mobile. A mobile device with wireless connectivity allows it to be removed from a merchant's location, which is usually assumed to be safe and to be taken to a location that is convenient for the customer.

This can provide benefits to the merchant, but it also creates many security risks. One of those risks is the ease for a criminal to steal such a terminal, modify

and return it without anyone realising it has been tampered with. Since the mobile device has no fixed location, securing the use of the terminal, a clear merchant responsibility according to requirement 9.9 of the PCI DSS 3.1 standard, becomes more challenging. Remember, merchants are the first line of defence for PoS fraud and involved in the execution of the vast majority of controls suggested or required by PCI DSS. M-Case addresses these latest PCI physical security requirements.

**SpacePole**®



Celebrating its twentieth anniversary, this year, Ergonomic Solutions has grown rapidly to become a global leader in the design, manufacture and supply of the most ergonomically advanced mounting and security solutions for a wide range of static and mobile technology hardware.

Years of deep understanding of the evolution of point of service technology hardware ensures that the latest generation of Ergonomic Solutions mounting solutions leverage technology to provide a combination of best practice in customer experience, and demonstrable return on investment in a wide range of applications. Creators of SpacePole, Ergonomic Solutions is the global market leader, having supplied over 4.2 million unique SpacePole installations – and in the retail sector we supply over 60% of the world top 250 retailers, making our technology mounting solutions the preferred choice.

© 2016 Ergonomic Solutions M-Case<sup>™</sup> | rev: 09/2016

### ergonomic-solutions.net

Ergonomic Solutions owns all distribution and intellectual property rights to the Ergonomic Solutions corporate brand, as well as its brands SpacePole<sup>®</sup>, SpacePole Light<sup>®</sup>, SpacePole Essentials<sup>®</sup>, SpacePole Select<sup>™</sup>, SpacePole SafeGuard<sup>™</sup>, SpacePole ClickSafe<sup>®</sup>, OpenSpace<sup>™</sup>, SpaceServ<sup>®</sup>, DuraTilt<sup>®</sup> and MultiGrip<sup>™</sup>.



