

Check inventory, process payments and capture data anywhere on the sales floor with the Motion<sup>®</sup> CL-Series SlateMate<sup>™</sup>, an industryfirst integrated expansion solution that transforms the CL910 Tablet PC into a mobile-point-of-sale (MPOS) and data acquisition tool. The CL-Series SlateMate with Magnetic Stripe Reader (MSR) and Barcode Scanner (BCS) is securely integrated into the internal frame of the CL910, serving as a streamlined productivity solution that doesn't require connections to third party devices.

### **SlateMate for Retail**

The CL910 with SlateMate is the ideal solution for retailers to improve customer satisfaction, increase workforce productivity and enhance data integrity. Serving as a MPOS terminal, the CL910 with MSR and BCS combines the ability to process payments, manage inventory status, or gain insight into customer details directly at the point of service.



#### The CL-Series SlateMate with MSR and BCS enables:

- Improved customer satisfaction and loyalty
- Enhanced store experience
- Empowered store associates and knowledgeable advisors
- Improved transaction times
- Reduced customer abandon rates
- Expanded transaction capabilities during peak periods
- Increased revenue per transaction

With the ability to read virtually all barcodes used by retailers, the CL-Series SlateMate offers seamless, reliable, fast and managed scanning. Additionally, because it uses MagTek® MSR technology, certified with most payment processors, the vast majority of retailers will be able to easily deploy the MSR in their environments. The CL-Series SlateMate with MSR and BCS provides the battery life, connectivity and PCI requirements retailers need to thrive in today's challenging business environments.

#### www.MotionComputing.com





# $\textbf{Motion}^{\texttt{®}} \textbf{ CL-Series SlateMate}^{^{\text{\tiny M}}}$

With Magnetic Stripe Reader and Barcode Scanner

## PRODUCT SPECIFICATIONS



Barcode Scanner	1D/2D Barcode Scanner     Enabled Barcode Symbologies:	Dimensions	• L (332mm) H (180mm) W (15.4mm)
	Code 39, Code 128, UPC-A, UPC-E, Interleaved 2 of 5 MicroPDF417, PDF417, QR Code	Weight	• Weight = 135 g (.3 lb)
	Additional symbologies can be configured. Contact Motion for more information.	Durability	MIL-STD-810G, Method 516.6, Procedure IV (Transit Drop)     IP52
Mag Stripe Reader	Reads 1, 2 & 3 Track Cards per ISO 7810 & 7811     and AAMVA	OS support	Genuine Windows <sup>®</sup> 7 Professional (32-bit)
		EMI, Safety, &	• ANSI C63.4
Mag Stripe Data	• TDES	Environmental	FCC Part 15B
Encryption Standards		Regulations	ICES-003 Class B
			CENELEC EN55022 Class B (CISPR 22)
Key Management Standards	• DUKPT		CENELEC EN 55024 (CISPR 24)
			AS/NZS 3548 Class B
			• 2002/95/EC (ROHS)
Expansion & Docking Compatibility	<ul> <li>Compatible with CL-Series Docking Station</li> </ul>		• 2002/96/EC (WEEE)
			<ul> <li>Art. 59.1 of Regulation 1907/2006 (SVHC) (REACH)</li> </ul>
			Proposition 65
<b>Buttons &amp; Indicators</b>	Barcode Scan button		<ul> <li>IEC 60950-1 2nd Edition (UL, CUL)</li> </ul>
	Integrated beeper		EN 60950-1 2nd Edition (CE, Nemko, TUV)
	- Barcode Scan confirmation		
	• MSR LED	Specifications	<ul> <li>Operation Temperature: 0 ~ +43C</li> </ul>
			<ul> <li>Storage Temperature: -10 ~ +60C</li> </ul>
			<ul> <li>Humidity: 5% to 95% (Non Condensing)</li> </ul>
			Mag Head operating life: 500K cycles Min.





www.MotionComputing.com