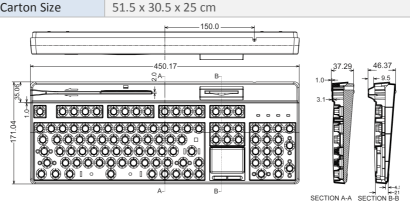


## Heavy-Duty Keyboard with Magnetic Stripe Card Reader



Digimore POS Keyboard, KB-6868-MSR, features an enhanced keyboard layout with a built-in 3 tracks magnetic stripe reader for use in banking Point of Sale application and secure Credit Cards. This full-sized keyboard is designed for any desktop, kiosk, office, or warehouse. The Membrane Key Switches provide long lasting and durable action and good tactile feeling.

KEYBOARD SPECIFICATION		
Key Number		104/105/ 109 Keys (US/ EU/JP)
Key Switch		Membrane with 20 million life cycle time
Key Force/ Traveling Distance		50 +/- 7 gm; 4 +/- 0.5 mm
Key Caps		Ergonomic keycap design with 5 different height
Input Power		5 VDC, 100mA
Interface		USB 1.1 version; (PS/2 mini-DIN, optional)
Led Indicator		4 LEDs, Num Lock, Caps Lock, Scroll Lock, MSR Read/ Write
MAGNETIC STRIPE CARD READER SPECIFICATION		
Number of Tracks		Track 1 & 2 or Track 1, 2 & 3
Compatibility		ISO 7810 and 7811-1 through -6 cards/ Reads AAMVA driver license cards
Communications		Decoded track data sent through keyboard communication cable
Output Data Formatting		Default card data output format or customized data output format is
		programmable through PC configuration utility. (please refer to user's manual)
Operating Life		1,000,000 card swipes
Card Speed Range		3 to 60 IPS (inches per second)
Audio Beeper		Indicates error free card data reading
Options - Encryption key		Also provide key Injection, Production Injection and TG3 Key Injection
OTHERS		
Environment	Operating Tem.	0 ~ 50 degrees Celsius (10 ~ 95% RH, 25 degree Celsius)
	Storage Tem.	-10 ~ 65 degree Celsius (5% ~ 90% RH, 25 degree Celsius)
Physical	Dimension	450.17 (L) x 171 (W) x 37.29 (H)
	Box/ Weight	500 (L) x 220 (W) x 55 (H) mm / 1.3 Kg (G.W.)
Packing Information	QT'Y / Carton	5 pcs/ctn; 1.39 cuft/ctn; 8.5 kgs (G.W.);
	Carton Size	51.5 x 30.5 x 25 cm



<sup>\*</sup> Features and specification are subject to change without notice.



10 Fl., No. 61, Yan-Ping S. Rd., Taipei 100, Taiwan TEL: +886 2 2311 3299 FAX: +886 2 2311 3375

Email: info@capacity-keyboard.com http://www.capacity-keyboard.com