DATA SHEET

13.56Mhz PM Range Smart Reader Modules





Powerful, compact module - ready for custom integration

General Specifications										
Power Requirement	VDC Regulated	7-18 VDC								
Current Consumption	- Average	31mA								
	- Peak	70mA								
Card Read Range*	- Metric	Up to 70mm								
	- USA	Up to 2.76"								
Operating Temperature	- Metric	-25°C to +65°C								
	- USA	-13°F to +149°F								
Relative Humidity	- % max	90%, operating non condensing								
Reader Dimensions	- Metric	66mm (L) x 32mm (W) x 16mm (D)								
	- USA	2.60" (L) x 1.26" (W) x 0.63" (D)								
Status LED	- Colour	Green, Red (ext control to Green)								
Audible Tone		Internal & external buzzer control								
Colour finish		Black								
Certifications		RCM Mark AU/NZ, FCC, CE								
Indoor/outdoor		Indoor/ outdoor								
ROHS		Compliant								
IP Rating		IP65 (Except LED)								
M2000 (PM)		*Card/Technology dependent								

The PM range of readers is not only versatile, it offers the same features as many of our other product ranges providing a reader module that can be integrated into blanking plates, machinery, vending machines and other applications. The PM range is available in several models and we can also fit the modules to your desired application.

A 125Khz PM reader compatible with HID cards and 26-37, 40 bit output is also available on application.

Model Features																													
	Technology Authentication Factors						Encode					Encryption				Sector Keys			13.56MHz Credential type and option					Output Protocol			Other		
PM Potted Module Range	Miffare Classic	Mifare Plus	DESfire	Card	Biometric	Keypad	CSN/UID	Sector	Application	Random UID	Diversified Keys	Crypto 1	Mifare Plus	3 DES	AES (optional)	MiPASS 2	MiPASS 3	Customisable	ISO14443A	ISO14443B	Mifare 1K & 4K	Mifare Plus 2K & 4K	DESfire EV1 4K & 8K	Wiegand 32 Bit	Wiegand 26-199 Bit	Encrypted RS485*	Read / Write	Indoor / Outdoor	Tamper option
PM-2S	✓			✓			✓	✓			✓	✓				✓			✓		✓			✓			✓	✓	
PM-3S	✓			✓			✓	✓			✓	✓						✓	✓		✓				✓	✓	✓	✓	✓
PM-4S			✓	✓			✓	✓	✓		✓	✓		✓			✓		✓		✓		✓	✓			✓	✓	
PM-6S	✓	✓	✓	✓			✓	✓	✓	✓	✓	✓	✓	✓	✓			✓	✓		✓	✓	✓		✓	✓	✓	✓	✓