## **DATA SHEET**

## **BT817 Series**





## **Dual Factor Advanced Security** – built to withstand harsh environments

General Specifications										
Power Requirement	- VDC regulated	7 – 18 VDC								
Current Consumption	- Idle	28mA								
	- Peak	87mA								
Card Read Range	- Metric	20mm - 40 mm								
	- USA	0.8"- 1.6"								
Operating Temperature	- Metric	-25°C to +65°C								
	- USA	-13°F to +149°F								
Relative Humidity	- % max	90%, operating non condensing								
Reader Dimensions	- Metric	90mm (L) x 90mm (W) x 27mm (D)								
	- USA	3.54" (L) x 3.54" (W) x 1.06" (D)								
Status LED's	- Colour	Green, Red (ext control to Green)								
Audible Tone		Internal & external buzzer control								
Colour finish		Charcoal								
Keypad		12 button illuminated, PIC, COTAG4422 or custom								
Certifications		RCM Mark AU/NZ, FCC, CE								
IP Rating		IP65								
ROHS		Compliant								
BT817-2 M2000										

The BT817 Series of readers is a low profile, extremely robust unit and has been engineered to withstand the harshest of environments. The BT817 Series is designed for applications where a higher level of security is desired, offering 'Card Only', 'PIN Only', 'Card or PIN' or 'Card and PIN' and can output any PINpad format, PIN may also optionally be stored on the user card.

Available in several models, the BT817 caters for all security requirements large or small and offers a solution for all applications whether driven by budget or functionality.

Model Features																															
	Te	chnolo	ogy	Authentication Factors				Encode					Encryption			Sector Keys			13.56MHz Credential type and option					Output Protocol			Other				
BT817	Miffare Classic	Mifare Plus	Mifare DESfire	Card	Biometric	Keypad	CSN/UID	Sector	Application	Random UID	Diversified Keys	Crypto 1	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	PIC = PIN on Card	Custom PIN Output	Indoor / Outdoor	Tamper option	
BT817 -2	✓			✓		✓	✓	✓			✓	✓			✓			✓		✓			✓			✓	✓		✓		
BT817 -3	✓			✓		✓	✓	✓			✓	✓					✓	✓		✓				✓	✓	✓		✓	✓	✓	
BT817 -4			✓	✓		✓	✓	✓	✓		✓	✓	✓			✓		✓		✓		✓	✓			✓	✓		✓		
BT817 -6	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓			✓	✓		✓	✓	✓		✓	✓	✓		✓	✓	✓	