

Series

BQT's miPASS suite of Mifare (13.56MHz) readers and smart cards opens the gateway to multiple security applications including access control, biometric authentication, IT security, e-purse, e-vending, time and attendance and much more.



The miPASS 7 Series range offers superior security and flexibility through its customisation and encryption options to suit all access control requirements, delivering unrivalled security from the reader to the card.

The 7 Series reader is designed for applications where a high-level of security is required by combining smart card identification with a personal identification number (PIN) for secure user authentication and verification.

Reader operation can be configured for 'Card only', 'PIN only' or 'Card & PIN' at the access control panel and can output any PINPAD format for all access control systems. Optionally, the PIN can be stored in the memory chip of a miPASS card.

smartersecuritytoday

Designed with a simple installation in mind, it can be installed on flush surfaces and mounted on most international standard gang boxes with the addition of backing plates to meet these standards. The reader is a low-profile, extremely robust and engineered unit built to withstand the harshest of environments. It features a 12 button illuminated keypad, made of silicone that is completely waterproof.

Ideal for new site installations or security upgrades of existing systems using 'Swipe' or 'Prox' (125 KHz) card and reader technologies, it offers a cost effective enhancement to your current access control system.

Available in four different models, the miPASS 7 Series range caters for all security requirements large or small, whether your projects are price or functionality driven.





miPASS 7 series models

DF817

DESFire Technology

The DF817 DES*Fire* reader offers 3DES encryption between a DES*Fire* card and reader, delivering the most secure card transaction process available. It can be configured with various output protocols and programmed with customised encryption keys unique to each customer. The DES*Fire* reader meets the TWIC standard for access applications in the USA.

ВТ817 м

Mifare Technology

The BT817 Mifare reader can be configured with various output protocols and programmed with customised encryption keys unique to each customer. Also upgradeable with further security enhancements when requirements increase.

SPEK Technology

The miP7 reader features miPASS SPEK (Secure Proximity Encryption Keys) for secure transmission between a miPASS card and the reader. A secure, cost effective solution or upgrade for any system. Available in Wiegand output protocol only.

CSN7

miP7

Card Serial Number

The CSN7 reader will read any Mifare Smart Card's unique serial number and is available in 32 or 34 bit outputs.

miPASS 7 series specifications

	DF817	BT817	miP7	CSN7	
sector or serial	Container/Sector	Sector	Sector	Serial	
card format	DES <i>Fire</i> 13.56MHz ISO14443A	Mifare 13.56MHz ISO14443A	Mifare 13.56MHz ISO14443A	Mifare 13.56MHz ISO14443A	
miPASS card options	4KB (other sizes & KeyTag optional)	1KB & 4KB (other sizes & KeyTag optional)	1KB & 4KB (KeyTag optional)	Any Mifare card	
sector keys	Customisable Site specific	CustomisableSite specific	miPASS Secure Proximity Encryption Keys (SPEK)	N/A	
tamper switch	Available on request	Available on request	N/A	N/A	
read & write	YES	YES	YES	Read only	
encryption	 3DES format from reader to card AES 128/256 bit from reader to controller via RS485. (HSM unit required) 	 Mifare standard format from reader to card AES 128/256 bit from reader to controller via RS485. (HSM unit required) 	Mifare standard format, utilising SPEK from reader to card	N/A	
output protocol	 Wiegand 26 – 199 bit RS485 Or custom configurations 	 Wiegand 26 – 199 bit RS485 Or custom configurations 	Wiegand 26 bit only	 Wiegand 32 or 34 bit Custom bit length available 	
power requirement		12Vdc			
current consumption		200mA			
card read range		20-60mm (0.8" - 2.4") (typically)			
operating temperature		-25°C to + 65°C (-13°F to 149°F)			
relative humidity		90% max, operating non-condensing			
reader dimensions		90mm (L) x 90mm (W) x 27mm (D) (3.54" x 3.54" x 1.06")			
keypad		12 button – illuminated			
status LED's		Green & Red			
audible tone		Internal & external Buzzer control			
colour finish		Charcoal			
certifications		FCC, CE, C-Tick			
IP Rating		IP67 – Internal or external applications			
warranty		5 years			

BQT offers a complete range of smart card access control solutions to suit all physical & IT security requirements, including highly secure biometric, data encryption and CCTV technologies.

For further information, please visit our website www.bqtsolutions.com or contact us at one of our global locations.

Australia & Asia Pacific Level 4 65 Epping Road North Ryde NSW 2113 Australia Phone: +61 (0)2 8817 2800 Fax: +61 (0)2 8817 2811

Email: sales@botsolutions.com

United Kingdom & EMEA Global House 1 Ashley Avenue, Epsom Surrey KT 18 SAD United Kingdom Phone: +44 (0)20 8823 9350 Fax: +44 (0)20 8823 9001

Email: info@bgtsolutions.co.uk

America 30021 Tomas Street, Suite 300 Rancho Santa Margarita CA 92688 United States of America Phone: +1 877 278 2637 (ext 42) Fax: +1 877 278 2637 Email: salesusa@bqtsolutions.com China

Suite 1602, No.75, ShengDa Garden 2518 LongHua Road, XuHui District Shanghai, P.R.China Phone: +86 21 5407 3638 Fax: +86 21 5407 3738 Email: china@bqtsolutions.com

Specifications subject to change without notice. Copyright @ 2005 BQT Solutions Limited. BQT Solutions and the BQT Solutions logo are registered trademarks of BQT Solutions (Australia) Pty Ltd. Mifare is a registered trademark of Philips Electronics