DATA SHEET

BT930 Series





	Gene	ral Spec	ifications
	Power Requirement	- VDC regulated	7-16 VDC
	Current Consumption	- Average	45ma
L		- Peak	135ma
	Card Read Range	- Metric	20mm - 40 mm
		- USA	0.8″- 1.6″
L	Operating Temperature	- Metric	-25°C to +65°C
L		- USA	-13°F to +149°F
	Relative Humidity	- % max	90%, operating non condensing
	Reader Dimensions	- Metric	141mm (L) x 47mm (W) x 22mm (D)
L		- USA	5.55" (L) x 1.85" (W) x 0.87" (D)
í.	Status LED's	- Colour	Green and Red
	Audible Tone		Internal & external buzzer control
L	Colour finish		Charcoal
L	Certifications		C-tick, FCC, CE
	IP Rating		IP65
	ROHS		Compliant
	144000		

Superior Security

Slimline style, engineered for tough environments

The BT930 Series of readers is stylish as well as functional with its low profile and slimline shape, allowing easy installation on door architraves or mullions where larger readers will not fit. It can be mounted directly on a metal door frame with no adverse effect to the reader's function. A universal back plate is also available for mounting on most international standard gangboxes.

Available in several models, the BT930 caters for all security requirements large or small and offers a solution for all applications whether driven by budget or functionality.

Model Features																													
	Technology			Authentication Factors		Encode					Encryption				Sector Keys			13.56MHz Credential type and option					Output Protocol			Other			
ВТ930	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
BT930 -2	✓			✓			✓	✓			✓	✓				✓			✓		✓			✓			✓	✓	
ВТ930 -3	✓			✓			✓	✓			✓	✓						✓	✓		✓				✓	✓	✓	✓	✓
ВТ930 -4			✓	✓			✓	✓	✓		✓	✓		✓			✓		✓		✓		✓	✓			✓	✓	
ВТ930 -6	✓	✓	✓	✓			✓	✓	✓	✓	✓	✓	✓	✓	✓			✓	✓		✓	✓	✓		✓	✓	✓	✓	✓

Contact BQT Solutions for more information or a discussion on custom options available, visit our website <u>www.bqtsolutions.com</u> for your nearest office. [JUL2013] All specifications are subject to change without notice. Contact BQT Solutions to confirm. BQT Solution and miPASS are registered trademarks. ©2013.