



Product Overview

The BT955 is a stylish mobile credential reader using Bluetooth BLE technology. Able to integrate seamlessly with existing systems, the dual technology reader allows for using Bluetooth mobile credentials and 13.56MHz smart credentials such as MIFARE DESFire. The low profile and slimline shape allow for 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 on the reader's function. In addition, the BT955 is available in a range of secure options right up to military grade technology and encryption and provides a flexible solution through customisation to suit all access control requirements.



Why BQT Solutions

BQT Solutions is a specialist in the development, manufacture and supply of high quality, high security card and biometric readers, electromechanical locks and related electronic security products. Providing high security solutions to verticals such as Airports, Hospitals, Prisons and Government for over 35 years.

Innovating today for a more secure tomorrow



Product Benefits

Benefit One

Convenience of the BQT Mobile credential. simple to use, simple to manage.

Benefit Two

Its narrow design offers an aesthetically pleasing, non-obstructive reader that takes up less physical space than traditional cases while being engineered with robust materials to provide effective access control in the most challenging environments.

Benefit Three

With the capability to incorporate physical credentials in addition to Bluetooth functionality, the BT955 offers both preconfigured and customized operations. It can be configured to accept your custom key and data formats while seamlessly integrating with your existing security configurations, providing a convenient migration path from traditional physical card-based systems to mobile credentials.

Benefit Four

The BT955 offers installation flexibility and integration with many existing access panels and can be customised to suit a proprietary system. When you receive your reader, all you will have to do is connect them in to secure your site with your existing access control system.



PRODUCT FEATURES

Compatibility

Bluetooth Mobile Credential, MIFARE Classic & DESFire readers and smart cards opens the gateway to multiple security applications, including access control and biometric authentication. Additionally, the BT955 can read multiple card types making it ideal for companies looking to slowly upgrade their access control system to a more secure credential.

Robust Design

Its sleek casing offers a robust exterior designed to withstand tampering and maintain integrity during a security threat or incident. Built to withstand common reader threats, including excessive force from a hammer or heavy tool, the BT955 will continue to operate and secure access even after being damaged.

Low Power

The BT955 uses power when needed but goes into a standby mode when not in use. Low power paired with high-security access control makes the BT955 reader a preferred product choice for many industry leaders by offering an eco-friendly and economical, yet secure solution.

Tamper Monitor

Security threats aren't always captured on camera and pose a real risk to unauthorised access. We know the peace of mind many organisations need when it comes to alerting them to security threats and the BT955 offers a tamper monitor that will alert the security team if there has been a breach attempt at one of the readers.

Secure Encryption

Working with your current system, the BT955 offers flexible access control, with the option to use Wiegand, OSDP or Encrypted RS485 access data output. The BT955 additional benefits of being cost-effective and easy to wire and deploy across your sites where different levels of encryption are needed for secure access control.

PRODUCT APPLICATIONS

Suited to many institutions where the ease and efficiency of credential management is s priority with the ability to add and revoke credentials at the click of a button. Small to medium enterprises as well as institutions with multiple users requiring unlimited access to the facility.





SPECIFICATIONS

- Voltage at Reader 8VDC to 16VDC
- Current Usage Average: 80mA
 Peak: 160mA
- Bluetooth Read Range Configurable in app
- Card Read Range
 20mm to 40mm (0.8" to 1.6")
- Operating Temperature -25°C to +65°C (-13°F to +149°F)
- Relative Humidity (% max)
 90%, operating noncondensing
- Reader Dimensions
 119mm (4.69") X 43mm (1.69")
 X 23mm (0.91")
- Materials
 Reader / Shroud Body: ABS Plastic
 Colour Finish: Charcoal

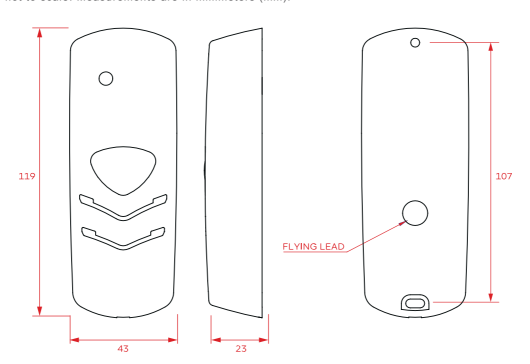
Feedback

Green/Red LED, with external control Buzzer, with external control Tamper detection, optional output

- Bluetooth Reset
 White jumper cable
 Short to trigger reader reset or reader adoption, follow app instructions
- Credential Options
 Bluetooth Low Energy (BLE), ISO14443A,
 MIFARE Classic®, MIFARE PLUS® X,
 MIFARE® DESFire® EV1/EV2/EV3
- Compliance and Certification FCC, CE, UKCA, RCM, RoHS, IP65
- Accessories
 B4015G000000 BT95X Tamper Plate
 B4104G000000 BT95X Replacement
 Shroud

DIAGRAM - BT955

Diagrams are not to scale. Measurements are in millimeters (mm).





MODEL COMPARISON					
NAME	APPLICATION	OUTPUT PROTOCOLS	OPERATING TEMPERATURE	READER DIMENSIONS	POWER USAGE
BM680	Sites that are cost sensitive yet still require high security	Wiegand, OSDP, RS485	-25°C to +65°C (-13°F to +149°F)	85mm X 43mm X 22mm (3.35" X 1.69 X 0.87")	8VDC to 16VDC, 60mA (Average), 160mA (Peak)
ВТ930	Existing sites looking to upgrade the technology within the same architrave footprint	Wiegand, OSDP, RS485	-25°C to +65°C (-13°F to +149°F)	140mm X 47mm X 24mm (5.51"1. X 85" X 0.94")	8VDC to 16VDC, 60mA (Average), 160mA (Peak)
ВТ950	Installations that require a robust standard form architrave reader	Wiegand, OSDP, RS485	-25°C to +65°C (-13°F to +149°F)	119mm X 43mm X 23mm (4.69" X 1.69" X 0.91")	8VDC to 16VDC, 80mA (Average), 160mA (Peak)
BT951	Any site wanting to migrate from 125KHz (FSK) to MIFARE security	Wiegand, OSDP, RS485	-25°C to +65°C (-13°F to +149°F)	119mm X 43mm X 23mm (4.69" X 1.69" X 0.91")	8VDC to 16VDC, 120mA (Average), 300mA (Peak)
ВТ953	3 Any site wanting to migrate from 125KHz (PSK) to MIFARE security	Wiegand, OSDP, RS485	-25°C to +65°C (-13°F to +149°F)	119mm X 43mm X 23mm (0.91" X 4.69"X1.69")	8VDC to 16VDC, 120mA (Average), 300mA (Peak)
BT815	Sites needing a standard form gang box reader	Wiegand, OSDP, RS485	-25°C to +65°C (-13°F to +149°F)	90mm X 90mm X 20mm (3.54" X 3.54" X0.79")	8VDC to 16VDC, 60mA (Average), 160mA (Peak)
BT817	Sites requiring dual factor authentication or cardless access	Wiegand, OSDP, RS486	-25°C to +65°C (-13°F to +149°F)	90mm X 90mm X 28mm (3.54" X 3.54" X1.10")	8VDC to 16VDC, 90mA (Average), 190mA (Peak)
BT853	Sites requiring dual factor authentication or cardless access and on device feedback	Wiegand, OSDP, RS487	-25°C to +65°C (-13°F to +149°F)	157mm X 97mm X 50mm (6.18" X 3.82" X 1.97")	8VDC to 16VDC, 90mA (Average), 190mA (Peak)
BT51X	Installations requiring a discrete yet secure device, ideal for Hospitals and Prisons	Wiegand, OSDP, RS488	-25°C to +65°C (-13°F to +149°F)	Variable, to suit	8VDC to 16VDC, 180mA (Average), 240mA (Peak)
BT955	Any site wanting the convenience and ease of Bluetooth access	Wiegand, OSDP, RS485	-25°C to +65°C (-13°F to +149°F)	119mm X 43mm X 23mm (0.91" X 4.69" X 1.69")	8VDC to 16VDC, 80mA (Average), 160mA (Peak)

WARRANTY

Unless specified otherwise, the Company warrants to the Customer that' BQT Solutions Branded Products' (excluding third party products and software) are covered by a return to base warranty on defects in materials and workmanship affecting normal use for a period of the Warranty offered under the Standard Terms and Conditions of Sale from BQT invoice date ('Standard Warranty')

Information obtained in this document is subject to change without notice. For further technical or sales information, visit our website at www.bqtsolutions.com or email support@bqtsolutions.com

