

STid-ARCS-BQ/BT-VP

STid ARCS-BQ/BT Series – DESFire, NFC And Bluetooth Keypad Reader With QR Module

Description

The STid ARCS-BQ/BT Series DESFire, NFC And Bluetooth Keypad Reader With QR Module is a robust and versatile access control reader that offers a combination of security, convenience, and durability. Its keypad, QR code scanner, and support for multiple RFID and wireless technologies make it a suitable solution for various applications.

Key Features:

- **Multi-Technology Support:** Reads 13.56 MHz Mifare DESFire, NFC, Bluetooth, and QR codes for flexible user authentication.
- **Vandal-Resistant Keypad:** Robust construction with capacitive keys for durability and reliability.
- **QR Code Scanning:** Enables quick and easy access for visitors and temporary personnel.
- **Enhanced Security:** Accelerometer-based tamper detection and secure communication protocols protect against unauthorised access.
- **Customisable Functionality:** Flexible configuration options to suit different application needs.

Note: The specific model and features of the ARCS-BQ/BT reader will depend on the chosen configuration. Please refer to the product documentation for detailed specifications.



Product Specifications

Weight	kg
Brand	STid
Device-type	Keypad, QR Scanner
Reader-and-card-technology	Bluetooth, NFC, QR Code, MIFARE, DESFire
Operating-temperature	-30°C to 60°C
Power-requirement	7-28 VDC
Construction	ABS
Frequency	13.56 MHz, Bluetooth, NFC, QR Code
Mounting	Surface Mount
Protection-rating	IK08, IP65
Reader-mode	Controlled by Protocol (Read Write), Read Only, Secure + Read
Versions	EasySecure Interface - Encrypted RS485, EasySecure Interface - RS485, Encrypted RS485, Encrypted TTL Wiegand or Clock & Data, OSDP v1 & v2 RS485, RS485, SSCP v1 RS485, SSCP v2 RS485, TTL Wiegand or Clock & Data

Smart R Distribution Limited

Smart R House · 13 Moonhall Business Park · Helions Bumpstead Road
Haverhill · Suffolk · CB9 7AA · England
Phone UK: 01440 704 387
Phone Int'l: +44 1440 704 387

"Putting the right pieces together"