

STID-ARCS-CQ/BT-VP
STid ARCS-CQ/BT – Architect Series Keypad Reader With Touchscreen And QR Scanner

Description



The STid ARCS-CQ/BT is a versatile and secure access control solution that combines multiple identification technologies in a single device. Its touchscreen interface, QR code reader, and robust construction make it suitable for a wide range of applications.

Key Features:

- **Multi-Technology Platform:** Supports 13.56 MHz, NFC, and Bluetooth technologies for diverse access options.
- **QR Code and Barcode Scanning:** Enables quick and easy identification of employees and visitors.
- **Touchscreen Interface:** Provides intuitive user interaction for various functions and settings.
- **Robust Construction:** Weatherproof design with IP65 rating ensures durability in challenging environments.
- **Secure Communication:** Offers encrypted communication protocols (SSCP, OSDP) for enhanced security.
- **Wide Operating Range:** Functions reliably in temperatures ranging from -20°C to +60°C.

Please Select From The Following Variations:

Product Specifications

Weight	kg
Brand	STid
Device-type	Keypad, QR Scanner, Reader
Reader-and-card-technology	Bluetooth, Mifare / Desfire CSN Only, NFC, QR Code
Operating-temperature	-20°C to 60°C
Power-requirement	7-28 VDC
Construction	ABS
Frequency	13.56 MHz, Bluetooth
Mounting	Surface Mount, Wall Mount
Protection-rating	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

