

STid-ARCS-AQ/BT-VP

STid ARCS-AQ/BT Series – Multi-Technology Reader With Bluetooth And QR Code Reader

**Description**

The STid ARCS-AQ/BT Multi-Technology Reader With Bluetooth And QR Code Reader is a comprehensive and versatile access control reader that combines multiple technologies for enhanced security and user convenience. Its robust design, advanced features, and compatibility with various systems make it an ideal choice for modern access control applications.

**Key Features:**

- **Multi-Technology Support:** Reads RFID (MIFARE Classic, Plus, DESFire), NFC, Bluetooth, and QR codes for diverse user access methods.
- **Enhanced Security:** Robust construction, tamper detection, and secure communication protocols ensure data protection.
- **User-Friendly Design:** Intuitive interface with clear visual feedback and ergonomic design.
- **Versatile Applications:** Ideal for offices, parking lots, visitor management, and various other environments.
- **Scalability:** Compatible with different communication protocols (TTL, Wiegand, RS485, OSDP) for easy integration.

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



**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"*

## Product Specifications

Weight	kg
Brand	STid
Device-type	QR Scanner, Reader
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