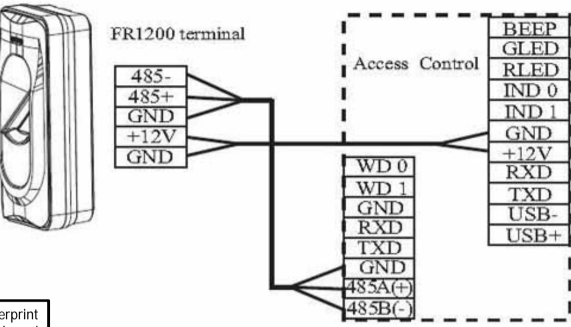
STONE® Outdoor Fingerprint Slave Reader

Model: FR1200







- •FR1200 can transfer fingerprint template to inBIO controller or F8 series fingerprint access controller through RS485 communication, so the latter is much more stable and secure
- •FR1200 has passed IP65 certification, so it can be applied to outdoor working environment
- •FR1200 has standard 125Khz ID Card module
- •FR1200 is very easy to be installed due to small size and only needs the RS485 communication
- •After upgrading the firmware of standalone access controllers, the FR1200 can work with them, which have RS485 communication
- •FR1200 works with inBIO controller or F8 series fingerprint access controller
- •The fingerprint is verified by internal access controller or inBIO controller.
- •Even if FR1200 is destroyed, the relay is on master device, so it can not open door
- •FR1200 uses ZK infrared detection fingerprint sensor creatively, it could detect fake fingerprints
- •User could feel if their fingerprint is verified or not, which is user-friendly and improves the accuracy and safety of access control data greatly.
- •FR1200 works with inBIO biometric access controllers to provide "one-stop" access control solutions for small and medium-sized enterprises

g	Capacity Fingerprint: 500 Transactions: 30,000	Communication Communication: RS485
5	Power	Environment
k	Power Supply: 12V DC, 1.5A	Operating Temperature: 32-113 F (0-45 C) Operating Humidity: 20% to 80%
	Dimensions Length: 3" (102 mm)	Packaging Dimensions: 4 1/2" x 8 1/4" x 2 3/4"
ج	Width: 1.6" (50 mm)	Weight: 3 lbs (48 ozs.)
•	Depth: 1.1" (37 mm)	

Optional Function

ID: fingerprint with ID card reader

Mifare: fingerprint with Mifare card reader