



FR1500-ID

Slave Fingerprint reader

Single-gang Flush-mounted Fingerprint slave reader for InBio & InBioPro panels, only.

FR1500-ID features



Sleek Stylish Form Factor:

Flush-mounted single-gang stainless steel enclosure with slim and attractive design is ideal for both indoor & outdoor installations where aesthetics are very important.



Communication:

FR1500-ID connects only via RS485 to InBio & InBioPro panels or standalone reader controllers. FR1500-ID does not support Wiegand.



Easy Operation:

Once a user places their finger on the FR1500-ID their fingerprint is subsequently matched by the InBio (or InBioPro) panel. FR1500-ID also provides Visual indication for acceptance/rejection of the fingeprint (and/or prox card) of the users.



Standard Reader:

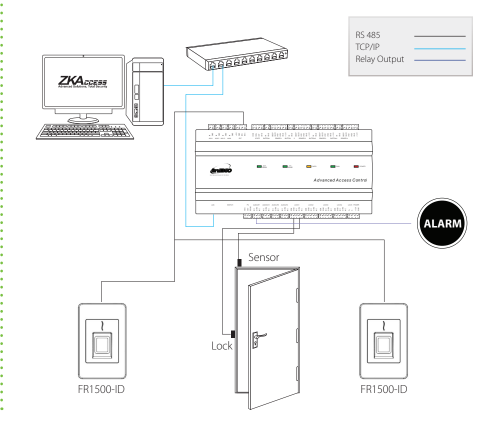
- SilkID fingerprint sensor
- Built-in ZKAccess prox card reader
- Options for HID and Mifare card readers

Dimensions

3* (77.3 mm) -1.5* (38 mm)-3* (7.1 mm) 1

2.4" (61 mm)

Installation with InBio (or InBioPro) panel



Specification

2.8" (72 mm)

Communication

RS485 only to InBio & InBioPro panels

Power:

12V DC, 1A

Environment:

Operating Temp: 14° to 113° F (-10° to 45° C) Operating Humidity: 20% to 80%

Optional Card Reader:

Mifare Card, HID 125 kHz card, HID iClass card

Dimensions

Length: 4.8 inches (121.3 mm) Width: 3 inches (77.3 mm) Depth: .3 inches (7.1 mm) exposed 1.5 inches (38 mm) behind wall

Part Numbers

FR1500-ID: with ZKAccess ID card reader

FR1500-M: with Mifare card reader

FR1500-HID: with HID 125 kHz card reader FR1500-iClass: with HID iClass card reader

ZKAccess

6 Kingsbridge Road, Unit 8, Fairfield, NJ 07004 Phone: (862) 505-2101 • Fax: (862) 204-5906 • sales@zkaccess.com • www.zkaccess.com

