







# **FR**1500-ID Slave Fingerprint reader

FR1500-ID is a stylish single-gang flush-mounted slave fingerprint reader for inBio and inBio Pro panels, only.

## FR1500-ID features



## Sleek Stylish Form Factor:

Flush-mounted 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. 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.

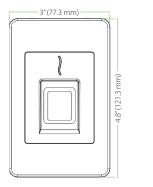


### Standard Reader:

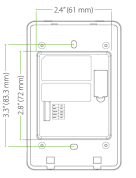
- SilkID fingerprint sensor
- Built-in ZKAccess prox card reader
- Options for HID and Mifare card readers

Alarm International Systems | info@ais-security.be | www.ais-security.be

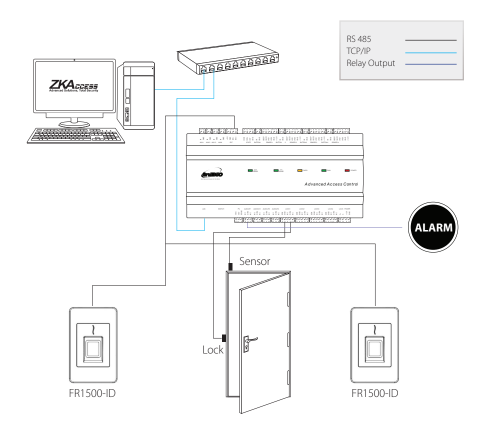
## Dimensions







## Installation with InBio (or InBioPro) panel



## Specificaton

#### 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% IP Rating: IP65

#### **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-Mifare: with Mifare card reader FR1500-HID: with HID 125 kHz card reader FR1500-iClass: with HID iClass card reader

#### \*\*For single-gang installations be sure to additionally order a ZKAccess single-gang adapter



Alarm International Systems | info@ais-security.be | www.ais-security.be

© Copyright 2016. ZKTeco Inc. ZKTeco Logo and ZKAccess Logo are registered trademarks of ZKTeco or a related company.

All other product and company names mentioned are used for identification purposes only and may be the trademarks of their respective owners. All specifications are subject to change without notice. All rights reserved.

