





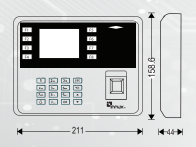


# **ProBio** AC Task

#### Characteristics

- Biometric Fingerprint Sensor.
- Long Reech RFID reader.
- It manages the attendance of a large number of persons .
- It combines several authentication types (finger, password and card).
- It can bue used for attendance and access control.
- Reduce administrative costs.
- Precision and Speed.
- Manage Offline Data.

#### **Dimensions**



Gross Weight: 0,6kg

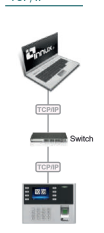
## **Technical Specifications**

Certification	CE Marking
CPU	400 MHz
Biometrics	Standard until 10,000 biometric records
Screen	TFT Color Screenn 3,2 inches 320x240 pixels
Keyboard	16 keys
Communication	TCP/IP , USB, WIFI*(*optional), 2 input relays and 2 output relays
Languages	English, Spanish and Portuguese
Verificatiom	< 0,5 seconds per authentication
Authentication	Finger, Card + Finger, Pin + Finger, Card
Operation Mode	On-line / Off-Line
Capacity	Keeps until 200,00 events.
Design	Modern
Battery	Lithium Battery
Dimensions	21,1(W) x 15,86 (H) x 4.4(T) cm
Accessories	Data cable, screws and base or mounting bracket.
Power Supply	DC 5VDC 1A
Temperature	0° ~ 45° C
Humidity	20% ~ 90%

## StandAlone Configuration



## TCP/IP



#### Flashdisk



## USB



⊠ geral@innux.com

www.innux.com | www.innux.pt

All photographs and images contained in this document are subject to copyright and may not be copied or reproduced.



All information is subject to change without notice, given the constant evolution of the product. Innux is not responsible for any errors or omissions in this document.