



Time and Attendance Control Terminal by **Biometric Recognition**



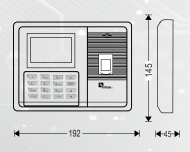


XBio II

Characteristics

- Biometric fingerprint sensor.
- Long-range RFID reader.
- Manage attendance of a large number of people.
- Combines different types of authentication (finger, password and card).
- Can be used for attendance control and access control.
- Reduces administrative costs.
- Accuracy and Speed.
- it manages offline data.

Dimensions



Gross Weight: 0.39 kg

Technical Specifications

Certification	CE Marking
ld Reader	Optical, scratch and impact resistant
Card Reader	RFID 125 KHz or Mifare Reading
Screen	T2.8 "TFT color screen 320x240 pixels
Keyboard	16 keypads
Communication	TCP/IP, USB, or Flashdisk
Operation	Completely standalone or PC controlled
Verification	< 0.5 seconds to authenticate
Autenticathion	Finger, Card + Finger, PIN + Finger, Card
Bio authentication	Standard from 2.000 until 5.000 facial recordings
Capacity	Keeps until é 160 000 events
Design	Modern
Battery	Lithium battery
Door opening	1 relay for access control or siren, configurable in menu
Dimensions	19.2(W) x 14.5(H) x 4.5(T) cm
Power Suplly	DC 5VDC 1A
Temperature	$0^{\circ} \sim 45^{\circ} \text{ C}$
Humidity	20% ~ 90%

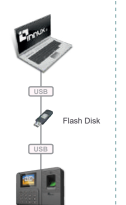
Standalone Configuration



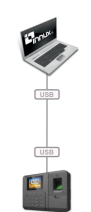
TCP/IP



Flashdisk



USB



⊠ geral@innux.com www.innux.com | www.innux.pt

T.: +351 229 812 220 T.: +351 219 618 404

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



© Copyright Innux Technologies, Lda



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