





# Terminal for attendance and access control by facial recognition, fingerprint and/or RFID



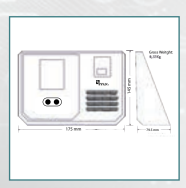




#### Characteristics

- Triple authentication with facial recognition, fingerprint scanner, palm and RFID;
- 2 camera system avoid authentication fraud;
- Standalone terminal, doesn't need to be connected to a computer;
- Authentication in less than 1 second;
- Reduces background interferences;
- Reliable authentication with reduced level of Lighting interference
- LCD touch-Screen;
- Generate attendance and access from a large number of people;

### **Dimensions**



# **Technical Specifications**

Certification	CE Marking
Camera	Dual stereo sensor with range up to 80 cm
Readings	Palm reading, fingerprint, facial and RFID
Screen	TFT 2.8 inches color display, with 320 x 240 pixels
Keyboard	16 keypads
Communication	TCP/IP Ethernet, USB, flashdisk
Operating	Completely standalone or computer controlled
User Records	Allows up to 200.000 user registrations
Face Authentication	Allows up to 500 facial registrations
<b>Bio Authentication</b>	Allows up to 6,000 biometric registrations
Languages	Portuguese, English, Spanish
Authentication	< 0,5 second for autenticate
Alarm	Doesn´t have
Door Opening	1 relay for door opening or siren configurable in menu
Design	Compact
Dimensions	175 mm (W) x 145 mm(H) x 79.5 mm(T)
Power Supply	DC 12V 2A
Temperature	$0^{\circ} \sim 45^{\circ} \text{ C}$
Humidity	20% ~ 90%

## Standalone Configuration







 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.



