



Attendance and Access Control Terminal by Facial Recognition and Fingerprint



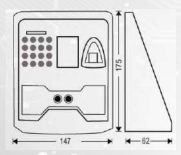


Xface

Characteristics

- Triple authentication with facial recognition, fingerprint scanner and RFID reader,2-chamber system prevents authentication fraud
- Standalone Terminal, does not need to be connected to a PC / Server for the recognition process
- Authentication in less than 1 second
- Reduces background interference
- Reliable authentication with reduced level of lighting interference
- Touch-screen LCD screen
- Generate attendance and access of a large number of people

Dimensions



Technical Specifications

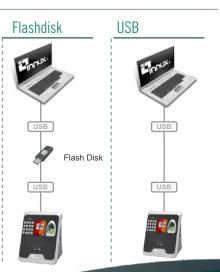
Certification	CE Marking
Camera	Dual stereo sensor with range up to 80cm
Card Reader	RFID 125 KHz or Mifare Reading
Screen	TFT 2.4" color with 320x240 pixels
Keyboard	16 keypads
Communication	TCP/IP Ethernet, USB, flashdisk
Operation	Completely standalone or PC controlled
Authentication	< 0.5 second to authenticate
Face authentication	Standard 300 until 2.000
Bio authentication	Standard 3.000 until 10.000
Capacity	Keeps until 200 000 events
Ambient light	Minimum
Alarm	Doesn't have
Door Opening	1 relay for door opening or siren configurable in menu
Shape	Compact
Dimensions	14.7(W) x 1758(H) x 6.2(T) cm
Power Supply	DC 12V 1A
Temperature	$0^{\circ} \sim 45^{\circ} \text{C}$
Humidity	20% ~ 90%

Standalone configuration



TCP/IP





⊠ 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.



