Pupil/Face Recognition Door Security intelligence User Guide



APPROVED BY ISO9001:2001

IMPORTANT REGULATORY INFORMATION

This device complies with Part 15 of the FCC Rules:

Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference and
- 2. This device must accept any interference that is received, including any interference that may cause undesired operation.

WARNING:

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipments.

Welcome to Use

Thanks for choosing our Intelligent Door Lock, MR48 Is a high-intelligent burglarproof Door lock which can connect with computer.

All copy rights reserved by Tieshen, any part of the contents or materials were forbidden to be copied, cited or translated in any forms without the prior written permission of the copy right owner

The main purpose of contents and photos in the instruction is to explain the operation steps for this product, the actual function of the lock might be slightly changed due to software upgrade. And the adjustments will be implemented without advance notice

Main unit of Pupil/Face Recognition Door Security intelligence

Technical platform	PXA255 CPU, 8MB SDRAM, 4 MB FLASH
Collection equipment	Small lens
illumination	High-power infrared lighting
Dormancy arouse	Start by infrared sensor
Output Port	With manager equipment
	TCP/IP
	COM
Power supply	12V DC
Display	3.5" TFT LED Screen,

Technical Parameter

Collection Time	<0.4s
Matching time	<2 ms
Best distance	500 800mm
Mistake rate	<0.01%
Refuse rate	<1%
Visual area	Left and right15, Up and down25
User capability	500 user, extensible
Record capability	50,000, extensible
Work temperature	-10-70C
Conservation temperature	-30-90C