Shree Systems & Services

Attendance, Access Control & Security Product



iFace-306- Face Recognition system with Multimedia & Fingerprint



Product Introduction:

iFace-306 is a multi-model identification system which adopts the latest Face Recognition Technology and is built on ZEM600 platform with ZK Face 5.0 algorithm . iFace series has an integrated 630MHz high speed Multi-Bio processor and high definition infrared camera which enables user identification even in the dark environment. The appearance of iFace series is designed by a German design company with a view of human engineering. All operations of iFace device are designed to be finished on the 4.3 inches TFT touch screen. Multi-model communications includes RS232/485, TCP/IP with built-in 2000 mAh battery backup.

- **Specs:**
 - Processor: Multi-Bio 600
 - · Memory: 256M flash, 64 SDRAM
 - · Camera: High Definition Infrared Camera
 - · Display: 4.3" TFT with touch screen
 - \cdot Storage Capacity: Face: 700 , Fingerprint: 5000
 - . Logs:100,000
 - · Back-up Battery:2000 mAh
 - · Communication: TCP/IP, RS232/485
 - · USB-HOST: Two
 - · T&A functions: Extendable Scheduled-bell, DLST, Self-Inquiry, Work Code, · ·
 - ·Short Message, T9 input Webserver
 - · Simple A&C function: electric lock, door sensor, exit button, Wiegand output,
 - · Power Supply: 12V 3A
 - · Verification Speed: ≤2 sec
 - · Operating Temperature: 0 °C 45 °C
 - · Operating Humidity: 20%-80%
 - · Dimension: 193.6*165.2*86 mm

Note: The design and specifications are subject to change.