# ZKtechnelegyEU THE ADVANCED MULTIBIOMETRIC & RFID SOLUTIONS

# MultiBio 700

### **Product Description**

MultiBio 700 is a state-of-the-art multi-biometric access control system. With an elegant, robust and ergonomic design, it combines Facial, Fingerprint and PIN recognition, offering the added option of an integrated RFID module. Equipped with our latest facial identification algorithm, it captures the relative position, size and shape of user's eyes, nose, cheekbones and jaw features. These feature templates are used to match feature data when users register on the terminal, converting the captured features into value and comparing these to eliminate variance. Integrated with our newest and most advanced fingerprint algorithm version, ZKFinger10.0, it ensures high precision fingerprint identification. MultiBio 700 can hold up to 3000 faces and up to 5000 fingerprint templates. A professional access control terminal, it can operate on standalone mode, but also combines perfectly with ZK's recently launched multiple door controllers, the C3 Series - operating together with third party applications such as electric lock, alarm, doorbell and outdoor sensor - making MultiBio 700 one of the best and most complete multi-biometric access control terminals on the market today.

### Standard functions



# **Features**

- Elegant and ergonomic access control and time & attendance terminal
- Incorporates high precision ZK Sensor for registering 10 fingerprints per user.
- It can hold up to 3000 faces in 1:N mode and 5000 fingerprint templates.
- It allows up to 20 verification methods, setting as default Face & fingerprint
- Stores up to 100.000 log records without PC download.
- Allows communication with PC through Ethernet, RS-232/485
- Events management (doctor, personal issues, etc...)
- Time zones, groups and holidays management for access control
- 3" TFT touch screen
- Includes 2 function keys for door bell and identification method
- Optionally can be installed with proximity reader EM, Mifare, HID, etc..
- Standard SDK





### **Specifications**

#### Capacity

Capacity	
Face Capacity Fingerprint Capacity ID Card Capacity Logs Capacity	3.000 5.000 10.000 100.000
Hardware	
Platform CPU Memory Sensor Camera Relay contact	ZEM600 32bit MultiBio Microprocessor 630MHz 64M RAM, 256M Flash ZK Optical fingerprint sensor High resolution infrared camera Electric door lock/external buzzer, door sensor, exit button, alarm
Display	
LCD LED Indicator	3" TFT Touch Screen Red and Green
Environment	
Oper. Temp	0°-45°C

# Oper. Humidity Power

Oper Voltage

12 DC, 3 A

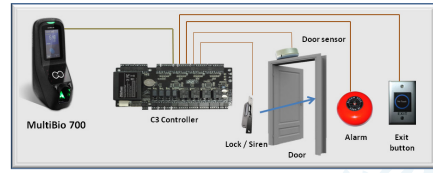
20%-80%

Communication		
Comm. Port Pen drive Wiegand	Ethernet, RS232/485 USB-host Wiegand In&Out	
Fingerprint Algorithm		
Type Identification Verification FRR FAR	ZK Finger 9.0 and 10.0 and ZKFace 5.0 for face <=2 seconds <=1 second <1 % <=0.0001%	
Languages		
Available Voices	Standard English. It can include all European languages Allowed	
Keypad		
Type Function Keys	Touch-sensitive keypad 2	
Dimensions		
Dimensions Weight	275x100x195mm (L x W x D) 0.87kg	
Firmware	Linux	

#### O.S Applications

SDK

Linux AC (groups and TZ) and T&A Standard SDK





## **Connectivity diagram 1**

### **Connectivity diagram 2**

### ZK Technology EU, S.R.L.

Avda. Somosierra 24, 28703 S.S de los Reyes, Madrid, Spain Tel: +34916532891 Fax: +34916593200 www.zksoftware.com

### sales@zksoftware.eu

