

MB360 Plus is an innovative product featuring advanced fingerprint and face recognition technologies developed by ZKTeco.

The MB360 Plus supports multiple verification methods, including facial recognition, fingerprint and card verification, passwords and combinations between them, along with essential access control functions. With the facial recognition speed taking less than a second, this device streamlines the access process, ensuring that attendance management is quick and efficient.

Moreover, the MB360 Plus is equipped with TCP/IP, Wi-Fi, 4G, or USB interfaces for PC communication, allowing for easy data transfer. Whether you operate in a wired or wireless network environment, the MB360 Plus provides the flexibility and versatility to suit your needs.

Features



2.8-inch TFT Color Screen with Intuitive graphical UI for easy operation



Multiple Verification Modes: Facial recognition, fingerprint, passwords and card (optional)



Communication: TCP / IP, USB-Host, Built-in Wi-Fi / 4G (Optional)



Optimized Capacity: 1,500 face templates, 2,000 fingerprint templates, 100,000 events log



Facial Recognition Algorithm Choices: ZKFace V7.0 (Standard) and ZKFace V12.0



2600mAh Backup Battery (Optional)

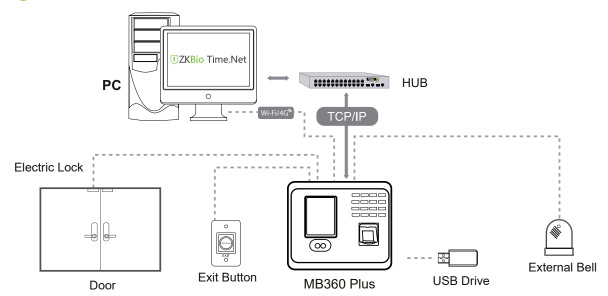
Specifications

Display 2.8" eTFC Color LCD Screen (240*320) Camera Brocular Carnera @ IMP Operation System I inux CPU: Dual Core@1GHz RAM: 128M8; ROM: 256M8 Speaker, 8 ohm@1 W S		
Camera Operation System Linux CPU: Dual Core@1GHz RAM: 128MB; ROM: 256MB Speaker: 8 oftrm@1 W Psysical Reyapad: 16 Keys Fingerprint Sensor: ZK Optical Sensor Authentication method User Capacity 2,000 (1:N) (Standard) Face Template Capacity 1,590 (1:N) (Standard) Fingerprint Template Capacity 2,000 (1:N) (Standard) Fingerprint Template Capacity 2,000 (1:N) (Standard) Card Capacity 1,590 (1:N) (Standard) Fingerprint Template Capacity 2,000 (1:N) (Optional) Transaction Capacity 100,000 (1:N) Max. User Password Length Biometric Verification Speed less than 0.35 second (Facial Recognition) less than 0.55 second (Facial Recognition) less than 0.55 second (Fingerprint Recognition) less than 0.55 second (Fingerprint Recognition) Second (Fingerprint) False Acceptance Rate (FAR) % Council Standard Recognition) Council Standard Recognition Card Type False Rejection Rate (FAR) % Card Type Card T	Model	MB360 Plus
CPU: Dual Core@1GHz RAM: 128MB ROM: 256MB Speaker: 8 ohm@1 W Physical Keypad: 16 Keys Fingerprint Template Capacity Jobo (1:N) (Standard) Transaction Capacity Max. User Password Length Biometric Verification Speed Biometric Verification Speed Biometric Recognition Distance False Acceptance Rate (FAR) % False Rejection Rate (FRR) % Card Type Card Type Card Type Card Type Card Type Card Type Card Speed		
CPU: Dual Core#1GHZ RAM: 128MB; ROM: 256MB Speaker: 8 of might W Physical Keypad: 16 Keys Fingerprint Sensor: ZK Optical Sensor Authentication method User Capacity 2,000 (1:N) (Standard) Face Template Capacity 1,500 (1:N) (Standard) Fingerprint Template Capacity 2,000 (1:N) (Standard) Transaction Capacity 100,000 (1:N) Max. User Password Length Biometric Verification Speed Ess than 0.35 second (Facial Recognition) Ess than 0.35 second (Facial Recognition) Ess than 0.35 second (Fingerprint Recognition) Source to 80cm @ Face 2000 18 (Fingerprint) Touchless Biometric Recognition Distance False Acceptance Rate (FAR) % False Rejection Rate (FRR) % Card Type Card Type Card Type Card Type Communication Mobile Communication Tile FDD: Bi /82 /83 /84 /85 /8 /88 /812 /813 /818 /819 /820 /825 /826 /828 UEFTDD: 838 /839 /840 /841 UMTS Bi /82 /84 /84 /84 /84 /84 /84 /84 /84 /84 /84		Binocular Camera @ 1MP
RAM: 128MB; ROM: 256MB	Operation System	Linux
User Capacity 2,000 (1:N) (Standard) Face Template Capacity 1,500 (1:N) (Standard) 2,000 (S	Hardware	RAM: 128MB; ROM: 256MB Speaker: 8 ohm@1 W Physical Keypad: 16 Keys
Face Template Capacity Fingerprint Template Capacity Card Capacity Transaction Capacity Max. User Password Length Biometric Verification Speed less than 0.35 second (Facial Recognition) less than 0.5 second (Fingerprint Recognition) Touchless Biometric Recognition Distance 30cm to 80cm @ Face 40.001% (Facial Recognition) 40.0001% (Fingerprint) False Rejection Rate (FRR) % 50.011% (Fingerprint) Zifface V7.0 & ZKFinger V10.0, ZKFace V12.0 (Optional) ID Card@11.25 kHz (Optional) IC Card@13.56 MHz (Optional) Felica Card@13.56 MHz (Optional) Felica Card@13.56 MHz (Optional) Felica Card@13.56 MHz (Optional) TCP / IP*1 Wi-Fi (IEEE802.11 b / g / n) @ 2.4 GHz USB: Type A (USB Drive Only)*1 Electric Lock*1, Exit Button*1, Alarm*1 ITF FDD B1 / B2 / B3 / B4 / B5 / B7 / B8 / B13 / B18 / B19 / B20 / B25 / B26 / B28 ITF IDD. B38 / B39 / B40 / B41 UMTS: B1 / B2 / B4 / B5 / B6 / B8 / B19 GSM: B2 / B3 / B2 / B3 B5 / B8 SM, D5T, Scheduled-bell, Self-Service Query, Automatic Status Switch, Photo ID, Multiple Verification Methods, Schedule Bell, 12V Output, Photo Capature, Event Photo Capature, 14-digit User ID, T9 Keyboard (Input) Optional Functions Power Supply Backup Battery As Standby Hours: 6Hours Aks Caperating Hours: 4Hours Max Standby Hours: 6Hours Charging Time: 2.5Hours	Authentication method	Face / Fingerprint / Card / Password (Physical Keypad)
Fingerprint Template Capacity Card Capacity Card Capacity Card Capacity 100,000 (1:N) (Optional) Transaction Capacity 100,000 (1:N) 8 Digits Biometric Verification Speed Ess than 0.35 second (Fingerprint Recognition) less than 0.5 second (Fingerprint Recognition) less than 0.5 second (Fingerprint Recognition) South 10 80cm @ Face \$0.001% (Facial Recognition) \$0.0001% (Facial Recognition) \$0.0001% (Fingerprint) \$1% (Facial Recognition) \$0.0001% (Fingerprint) \$21% (Facial Recognition) \$2.0001% (Fingerprint) \$21% (Facial Recognition) \$20001% (Fingerprint) \$21% (Facial Recognition) \$20001% (Fingerprint) \$21% (Facial Recognition) \$20001% (Facial Recognition) \$21% (Facial Recognition) \$21% (Facial Recognition) \$20001% (Facial Recognition) \$21% (Facial Recog	User Capacity	2,000 (1:N) (Standard)
Card Capacity Transaction Capacity Transaction Capacity Max. User Password Length Biometric Verification Speed Biometric Verification Speed Touchless Biometric Recognition Distance Talse Acceptance Rate (FAR) % False Acceptance Rate (FAR) % False Rejection Rate (FRR) % South (Facial Recognition) South (Fingerprint) False Rejection Rate (FRR) % Card Type Card Type Card Type Communication Card Type Communication TCP / IP*1 Wi-Fi (EEEB02.11 b / g / n) @ 2.4 GHz USB: Type A (USB Drive Only)*1 Electric Lock*1, Exit Button*1, Alarm*1 LTE FDD. B1 / B2 / B3 / B4 / B5 / B7 / B8 / B12 / B13 / B18 / B19 / B20 / B25 / B26 / B28 LTETIDE: B38 / B39 / B40 / B41 UMTS: B1 / B2 / B3 / B5 / B8 / B19 (SSM: B2 / B3 / B5 / B8 SMS, DST, Scheduled-bell, Self-Service Query, Automatic Status Switch, Photo ID, Multiple Verification Methods, Schedule Bell, 12V Output, Photo Capature, Event Photo Capature, I4-digit User ID, T9 Keyboard (Input) Optional Functions Power Supply Backup Battery Backup Battery 2000mAh (Lithium Battery) Max. Operating Hours: 4Hours Max. Standby Hours: 6Hours Charging Time: 2.5Hours	Face Template Capacity	1,500 (1:N) (Standard)
Transaction Capacity Max. User Password Length Biometric Verification Speed less than 0.35 second (Facial Recognition) less shan 0.5 second (Fingerprint Recognition) a	Fingerprint Template Capacity	2,000 (1:N) (Standard)
Biometric Verification Speed Biometric Verification Speed Iess than 0.35 second (Facial Recognition) less than 0.5 second (Fingerprint Recognition) 30cm to 80cm @ Face 30.001% (Fingerprint) 50.001% (Fingerprint) 11% (Facial Recognition) 20.001% (Fingerprint) 21% (Facial Recognition) 20.01% (Fingerprint) 21% (Facial Recognition) 20.01% (Fingerprint) 24KFace V7.0 & ZKFinger V10.0, ZKFace V12.0 (Optional) 15	Card Capacity	2,000 (1:N) (Optional)
less than 0.35 second (Facial Recognition) less than 0.5 second (Finderprint Recognition) Som to 80cm @ Face Southless Biometric Recognition Distance False Acceptance Rate (FAR) % ≤0.001% (Fingerprint) Southless Rejection Rate (FRR) % False Rejection Rate (FRR) % Simmetric Algorithm Card Type Card Type Card (Facial Recognition) Card (Facial Recognition) Southless Rejection Rate (FRR) % Simmetric Algorithm Card Type Card (Facial Recognition) Card (Facial Recognition) Substitution (Fingerprint) Card (Facial Recognition) Card (Facial Recognition	Transaction Capacity	100,000 (1:N)
less than 0.5 second (Fingerprint Recognition) Touchless Biometric Recognition Distance 30cm to 80cm @ Face 40.001% (Facial Recognition) 40.0001% (Fingerprint) 41% (Facial Recognition) 40.001% (Fingerprint) 41% (Facial Recognition) 41% (Facial Recognition	Max. User Password Length	8 Digits
False Acceptance Rate (FAR) % ≤0.001% (Fiacial Recognition) ≤0.0001% (Fingerprint) ≤1% (Facial Recognitio) ≤0.01% (Fingerprint) Biometric Algorithm ZKFace V7.0 & ZKFinger V10.0, ZKFace V12.0 (Optional) ID Card@125 kHz (Optional) Felica Card@13.56 MHz (Optional) Felica Card@13.56 MHz (Optional) TCP / IP*1 Wi-Fi (IEEE802.11 b / g / n) @ 2.4 GHz USB.Type A (USB Drive Only)*1 Electric Lock*1, Exit Button*1, Alarm*1 LTE FDD. B1 / B2 / B3 / B4 / B5 / B7 / B8 / B12 / B13 / B18 / B19 / B20 / B25 / B26 / B28 LTE FDD. B1 / B2 / B3 / B4 / B5 / B7 / B8 / B19 GSM: B2 / B3 / B5 / B8 Standard Functions Standard Functions Symbole Communication Optional Functions Power Supply Backup Battery Backup Battery Max. Operating Hours: 4Hours Max. Standby Hours: 6Hours Charging Time: 2.5Hours	Biometric Verification Speed	
False Acceptance Rate (FAR) % \$0.0001% (Fingerprint) \$1% (Facial Recognitio) \$0.01% (Fingerprint) ZKFace V7.0 & ZKFinger V10.0, ZKFace V12.0 (Optional) ID Card@125 kHz (Optional) IC Card@13.56 MHz (Optional) IC Card@13.56 MHz (Optional) TCP / IP*1 Communication TCP / IP*1 Wi-Fi (IEEE802.11 b / g / n) @ 2.4 GHz USB: Type A (USB Drive Only)*1 Electric Lock*1, Exit Button*1, Alarm*1 LTE FDD. B1 /B2 /B3 /B4 /B5 /B7 /B8 /B12 /B13 /B18 /B19 /B20 /B25 /B26 /B28 LTE TDD. B38 /B39 /B40 /B41 UMTS: B1 /B2 /B4 /B5 /B6 /B8 /B19 GSM: B2 /B3 /B5 /B8 SMS, DST, Scheduled-bell, Self-Service Query, Automatic Status Switch, Photo ID, Multiple Verification Methods, Schedule Bell, 12V Output, Photo Capature, Event Photo Capature, 14-digit User ID, T9 Keyboard (Input) WorkCode, ADMS, HTTPs, Wi-Fi, 4G, External Bell & Printer (Optional Cable), Self-service TA Reporting (SSR), Backup Battery DC 12V 1.5A Backup Battery Backup Battery Max. Operating Hours: 4Hours Max. Standby Hours: 6Hours Charging Time: 2.5Hours	Touchless Biometric Recognition Distance	30cm to 80cm @ Face
Biometric Algorithm ZKFace V7.0 & ZKFinger V10.0, ZKFace V12.0 (Optional) ID Card@125 kHz (Optional) IC Card@13.56 MHz (Optional) Felica Card@13.56 MHz (Optional) TCP / P*1 Wi-Fr (IEEE802.11 b / g / n) @ 2.4 GHz USS Type A (USB Drive Only)*1 Electric Lock*1, Exit Button*1, Alarm*1 LTE FDD:B1 / B2 / B3 / B4 / B5 / B7 / B8 / B12 / B13 / B18 / B19 / B20 / B25 / B26 / B28 LTE TDD: B38 / B39 / B4 / B5 / B6 / B8 / B19 GSM: B2 / B3 / B5 / B8 Standard Functions Standard Functions Standard Functions WorkCode, ADMS, HTTPs, Wi-Fi, 4G, External Bell & Printer (Optional Cable), Self-service TA Reporting (SSR), Backup Battery Power Supply Backup Battery Backup Battery Max. Operating Hours: 4Hours Max. Standby Hours: 6Hours Charging Time: 2.5Hours	False Acceptance Rate (FAR) %	
Card Type Card Type Card (213.56 MHz (Optional)) Felica Card(213.56 MHz (Optional)) Felica Card(213.56 MHz (Optional)) Felica Card(213.56 MHz (Optional)) Felica Card(213.56 MHz (Optional)) TCP / IP*1 Wi-Fi (IEEE802.11 b / g / n) @ 2.4 GHz USB: Type A (USB Drive Only)*1 Electric Lock*1, Exit Button*1, Alarm*1 LITE FDD: B1 / B2 / B3 / B4 / B5 / B7 / B8 / B12 / B13 / B18 / B19 / B20 / B25 / B26 / B28 LITE TDD: B38 / B39 / B40 / B41 UMTS: B1 / B2 / B4 / B5 / B6 / B8 / B19 GSM: B2 / B3 / B5 / B8 SMS, DST, Scheduled-bell, Self-Service Query, Automatic Status Switch, Photo ID, Multiple Verification Methods, Schedule Bell, 12V Output, Photo Capature, Event Photo Capature, 14-digit User ID, T9 Keyboard (Input) Optional Functions Power Supply Optional Functions Power Supply Backup Battery 2600mAh (Lithium Battery) Max. Operating Hours: 4Hours Max. Standby Hours: 6Hours Charging Time: 2.5Hours	False Rejection Rate (FRR) %	
Card Type IC Card@13.56 MHz (Optional) Felica Card@13.56 MHz (Optional) TCP / IP*1 Wi-Fi (IEEE802.11 b / g / n) @ 2.4 GHz USB: Type A (USB Drive Only)*1 Electric Lock*1, Exit Button*1, Alarm*1 LTE FDD: B1 / B2 / B3 / B4 / B5 / B7 / B8 / B12 / B13 / B18 / B19 / B20 / B25 / B26 / B28 LTE TDD: B38 / B39 / B40 / B41 UMTS: B1 / B2 / B4 / B5 / B6 / B8 / B19 GSM: B2 / B3 / B5 / B6 / B8 / B19 GSM: B2 / B3 / B5 / B6 / B8 / B19 SMS, DST, Scheduled-bell, Self-Service Query, Automatic Status Switch, Photo ID, Multiple Verification Methods, Schedule Bell, 12V Output, Photo Capature, Event Photo Capature, 14-digit User ID, T9 Keyboard (Input) WorkCode, ADMS, HTTPs, Wi-Fi, 4G, External Bell & Printer (Optional Cable), Self-service TA Reporting (SSR), Backup Battery DC 12V 1.5A Backup Battery Backup Battery 2600mAh (Lithium Battery) Max. Operating Hours: 4Hours Max. Standby Hours: 6Hours Charging Time: 2.5Hours	Biometric Algorithm	ZKFace V7.0 & ZKFinger V10.0, ZKFace V12.0 (Optional)
Communication Wi-Fi (IEEE802.11 b / g / n) @ 2.4 GHz USB: Type A (USB Drive Only)*1 Electric Lock*1, Exit Button*1, Alarm*1 LTE FDD: B1 / B2 / B3 / B4 / B5 / B7 / B8 / B12 / B13 / B18 / B19 / B20 / B25 / B26 / B28 LTE TDD: B38 / B39 / B40 / B41 UMTS: B1 / B2 / B4 / B5 / B6 / B8 / B19 GSM: B2 / B3 / B5 / B8 SMS, DST, Scheduled-bell, Self-Service Query, Automatic Status Switch, Photo ID, Multiple Verification Methods, Schedule Bell, 12V Output, Photo Capature, Event Photo Capature, 14-digit User ID, T9 Keyboard (Input) Optional Functions Power Supply Backup Battery DC 12V 1.5A Backup Battery 2600mAh (Lithium Battery) Max. Operating Hours: 4Hours Max. Standby Hours: 6Hours Charging Time: 2.5Hours	Card Type	IC Card@13.56 MHz (Optional)
LTETDD: B38 / B39 / B40 / B41 UMTS: B1 / B2 / B4 / B5 / B6 / B8 / B19 GSM: B2 / B3 / B5 / B8 SMS, DST, Scheduled-bell, Self-Service Query, Automatic Status Switch, Photo ID, Multiple Verification Methods, Schedule Bell, 12V Output, Photo Capature, Event Photo Capature,14-digit User ID, T9 Keyboard (Input) Optional Functions WorkCode, ADMS, HTTPs, Wi-Fi, 4G, External Bell & Printer (Optional Cable), Self-service TA Reporting (SSR), Backup Battery DC 12V 1.5A Backup Battery 2600mAh (Lithium Battery) Max. Operating Hours: 4Hours Max. Standby Hours: 6Hours Charging Time: 2.5Hours	Communication	Wi-Fi (IEEE802.11 b / g / n) @ 2.4 GHz USB: Type A (USB Drive Only)*1
Standard Functions ID, Multiple Verification Methods, Schedule Bell, 12V Output, Photo Capature, Event Photo Capature, 14-digit User ID, T9 Keyboard (Input) Optional Functions WorkCode, ADMS, HTTPs, Wi-Fi, 4G, External Bell & Printer (Optional Cable), Self-service TA Reporting (SSR), Backup Battery DC 12V 1.5A Backup Battery 2600mAh (Lithium Battery) Max. Operating Hours: 4Hours Max. Standby Hours: 6Hours Charging Time: 2.5Hours	Mobile Communication	LTETDD: B38 / B39 / B40 / B41 UMTS: B1 / B2 / B4 / B5 / B6 / B8 / B19
Self-service TA Reporting (SSR), Backup Battery DC 12V 1.5A Backup Battery 2600mAh (Lithium Battery) Max. Operating Hours: 4Hours Max. Standby Hours: 6Hours Charging Time: 2.5Hours	Standard Functions	ID, Multiple Verification Methods, Schedule Bell, 12V Output, Photo Capature,
Backup Battery 2600mAh (Lithium Battery) Max. Operating Hours: 4Hours Max. Standby Hours: 6Hours Charging Time: 2.5Hours	Optional Functions	·
Max. Operating Hours: 4Hours Max. Standby Hours: 6Hours Charging Time: 2.5Hours	Power Supply	
Operating Temperature 0°c to 45°c	Backup Battery	Max. Operating Hours: 4Hours Max. Standby Hours: 6Hours
	Operating Temperature	0°c to 45°c

Operating Humidity	20% to 80%
Dimensions (L*W*H)	168.0 mm*148.50mm*32.80 mm (L*W*H)
Gross Weight	0.83 Kg
Net Weight	0.75 Kg
Supported Software	ZKBio Time.Net / ZKBio Time (Optional)
Installation	Wall-mount
Certifications	ISO14001, ISO9001, CE, FCC, RoHS

- * The MB360 Plus has the V7.0 face algorithm and can also optional support the V12.0 face algorithm if desired. However, upgrading to the V12.0 algorithm will reduce the number of face templates from 1,500 to 900 and reset the device's data.
- * When selecting an algorithm, make sure to choose carefully and remember that the device has a menu to switch between the two options.

Configuration



Dimensions(mm)

