

DATA TERMINAL: TAM-F850

RFID Čitač kartica; Skener otiska prsta i Kamera za prepoznavanje geometrije lica
Tastatura.



NIŽE U ORIGINALU

Biometric Facial Control Machine with Time Clock Support Face Fingerprint

- > Display: 4.3 inches
- > Face Capacity: 1500
- > Fingerprint Capacity: 5000
- > Communication: USB, R485, TCP/IP, (Optional WIFI)
- > Dimension: 170*140*35mm

Product Advantages:

The product features a 4.3-inch TFT capacitive color touchscreen, dual infrared, dual high-definition cameras, and a 1.5GHz quad-core processor. Using S4A new real-time facial recognition algorithm, face capture is more accurate and faster through light balancing. After years of improvement, our products are more cost-effective than ever. They are widely used in government agencies, intelligent buildings, office buildings, high-end residential property, universities, enterprises, and much more.

Products Features:

Our Face machines with developed face algorithm, fast and accurate identification, achieved the advanced level of face recognition.

Double inflated light double HD cameras, can even do the identification at night time.

T9 input, input user information directly.

Reminder of, on and off duty, and late in and early out.

Optical Dark Backlight Sensor.

WIFI optional.



+381 11 355 7599
+381 63 598 017
office@aspekt.rs

Technical Specification

Model	TM-F850
Face Capacity	1500
Fingerprint Capacity	5000
Card Capacity	5000
Record Capacity	100,000
Display	4.3 Inch Touch Screen
Identification Style	Face/Fingerprint/Password/card
Identification Speed	<1 sec
Communication	USB, R485, TCP/IP, (Optional WIFI)
USB Functions	USB flash drive download/ upload, firmware upgrade
Power Supply	DC12V
Self-testing	Support
Power Management	Sleep Mode
Time Synchronization	Support
Realtime Photo	Support
Infrared Proximity Detection	Support
Door Sensor	Support
T9 Input	Support
Door Lock Signal Output	1 group relay signal output
Wiegand	1 set WG In & out
Dimension	170*140*35mm



KRAJ



 +381 11 355 7599
 +381 63 598 017
 office@aspekt.rs