



DATA TERMINAL: DAT03

RFID Čitač kartica; Kamera za prepoznavanje geometrije lica, Tastatura (Šifra).



NIŽE U ORIGINALU:

operating system	RTOS intelligent operating system
Camera	200W pixel high-definition color camera\200W infrared signature camera
fill light	LED high-brightness fill light (automatically controlled according to ambient light)
Operating Voltage	DC-12V-10%
Power supply requirements	DC-12V 3-5A
LCD	5-inch LCD screen, capacitive touch screen 272*480
Operating temperature	-15°C~+45°C (storage temperature -10°C~+65°C)
Working relative humidity	20%~90% (storage humidity 20%~90±2%)
Face registration	2000
Password registration	2000
Card registration	2000
user record	100000
keyboard	Touch screen virtual buttons
Ways of identifying	Face/card/password, card+password, password+face, card+face (with ID card)
recognition distance	Pure dynamic face recognition-0.5-3 meters, open living body 0.5-1.5 meters
Smart functions	Infrared living identification
Door magnetic signal	One door sensor signal input
doorbell control	1 set of signals
Relay output	Door opening signal control 1 channel
Wiegand signal input	1 set of WG26\34 (external reading head can be connected)

Wiegand output	1 set of WG26\34 output (can be used as a reading head externally connected to the controller)
weight	500g
Equipment size (mm)	173*83*22mm

Dynamic Face Recognition

Infrared living identification
100W pixel high-definition color camera
100W Infrared signature camera
LED high-brightness fill light (automatically controlled according to ambient light)



Multifunctional face access control

 Face/card/password unlocking	 Attendance record	 Mask recognition
 User capacity 2000	 200W HD camera + infrared signature camera	 U disk data export




Massive Capacity Intelligent Storage

2,000 user capacity: 100,000 user records



 2000 face capacity

 2000 ID card capacity

 10 record capacity

Can be used as a read head

WG26/34 Input/Output

1 set of WG26/34 (can be read externally)
1 set of WG26/34 output (can be used as a read head external to the controller)

