HYUNDAI

SF-AC3002KEMD-IP

Standalone HYUNDAI Presence Control terminal with biometric fingerprint reading and EM card reader



- Standalone HYUNDAI Presence Control terminal with biometric fingerprint reading and EM card reader
- Up to 1,000 fingerprints, 1,000 cards, 1,000 users, 100,000 events and 50,000 attendance records
- It incorporates 2.4 "screen
- TCP / IP communication
- Not suitable for outdoor use.



Reference / Model	HYU-731 / SF-AC3002KEMD-IP
2.4 "LCD display for sampling time, date, week and assistance information	
Possibility of adding fingerprints to the system remotely	
TCP / IP communication	
Fast and accurate fingerprint recognition	
Up to 1,000 users, 1,000 fingerprints and a maximum of 100,000 e	events
Autonomous operation: add user information, cards and fingerprin	nts locally
Download USB support reports	
Up to 32 normal shifts, up to 32 shift shifts and up to 32 vacation s	schedules can be configured
Supports 6 attendance states, start of the day, end of the day, depoyertime and end of overtime	parture from rest, entry of rest, start of
Generate attendance reports automatically	
Supports multiple languages: Spanish, Portuguese, French, Italian, English, etc.	
Specs	

Standalone HYUNDAI Presence Control terminal with biometric fingerprint reading and EM card reader

Reference / Model	HYU-731 / SF-AC3002KEMD-IP
Linux operating system	
2.4 "LCD screen	
Capacity of up to 1,000 cards / users	
Events: Up to 100,000 events	
Attendance records: Up to 50,000 records	
Capacity of up to 1,000 tracks	
Fingerprint recognition time: <1 second (1: N)	
FAR (False Acceptance Rate): ≤0.001%	
FRR (False Rejection Rate): ≤0.1%	
Fingerprint Recognizer: Optical Module	
The integrated card reader supports EM cards	
Card reading range: 0 ~ 3.5 cm	
Non-Backlit Physical Button Keyboard	
Communication interface: TCP / IP (10 / 100Mbps)	
USB 2.0 port	
1 buzzer and 1 speaker	
Power: 5V DC / 1A	
Operating temperature of -10 $^{\circ}$ C $^{\sim}$ + 55 $^{\circ}$ C	
Operating Humidity: $10\% \sim 90\%$, no condensation	
Dimensions: 155 (W) x 140 (H) x 30 mm	