**HYUNDAI** 

SF-AC3002KMFD-IP

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



- Standalone HYUNDAI Presence Control terminal with biometric fingerprint reading and MIFARE 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-732 / SF-AC3002KMFD-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	0 events
Autonomous operation: add user information, cards and fingerpr	rints locally
Download USB support reports	
Up to 32 normal shifts, up to 32 shift shifts and up to 32 vacation	n schedules can be configured
Supports 6 attendance states, start of the day, end of the day, do overtime and end of overtime	eparture 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 MIFARE card reader

Reference / Model	HYU-732 / SF-AC3002KMFD-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 MIFARE cards	
Card reading range: 0 ~ 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% ~ 90%, no condensation	
Dimensions: 155 (W) x 140 (H) x 30 mm	