

# TURNSTILE GATE WITH ESD ACCESS CONTROL SYSTEM

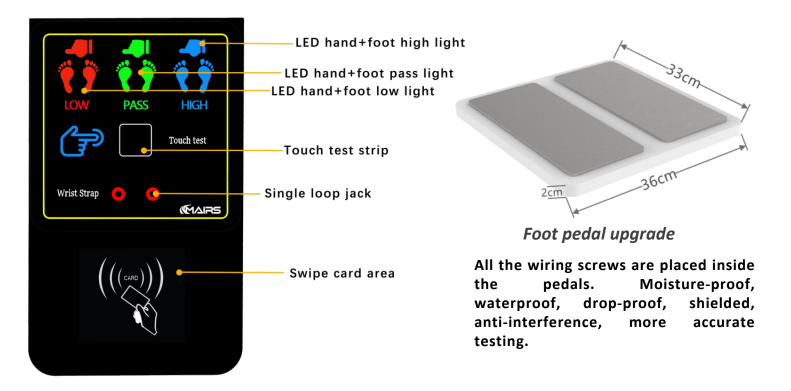


**ESD turnstile access control system** is carefully designed and manufactured based on years of technical channel access research and demand analysis. It integrates UHF card reading technology, network digital technology, remote alarm technology, computer network software technology, and barrier-free channel technology. The system meets the safety requirements of safe production. It is an integrated system integrating channel management system, monitoring system, anti-static access control system, voice prompt system, etc. Through the all-round monitoring of the electrostatic testing area, managers and management personnel can easily understand and grasp the use of gates and equipment operation conditions at various locations, and solve problems in time, which can effectively improve the work efficiency of management personnel. Necessary measures to improve management.



# **ESD TESTER PARAMETERS**

Working voltage	Input DC12V2A	
External dimensions	175MM*105MM*8MM	
Gate opening size	Width 175mm*height 105mm*R3	
Working hours	Unlimited	
Environmental conditions	Humidity	0%~90%
	Temperature	-20C°~ 60C°
Instrument interface	Can be connected with single and double circuit, double pedals. It can be operated in a stand-alone machine, and the gate can be opened by test, or you can choose to swipe the card through the network + test the gate, and there is no test record for the stand-alone machine	
Protection measures	Semiconductor lightning protection	
Working frequency	Based on the reader	
Induction speed	Quick response to swiping card, less than 0.1 second, interval between repeated swiping cards is less than 1 second Standard Wiegand 34/26 (RS232 input mode can be customized) National standard five network cable> 100 meters Temperature -20 °C $\sim$ 60 °C , glue filling treatment, waterproof and	
Input interface		
Transmission distance		
Working environment		
Working status	dustproof  Acousto-optic working status, red light power indicator light, green light working running light, green light flashing when swiping card and buzzer	
Factory default resistance range	sounding, green LED and buzzer can be controlled by external control line. Wrist strap 750KΩ~35MΩ	
	Static shoes	750ΚΩ~100ΜΩ



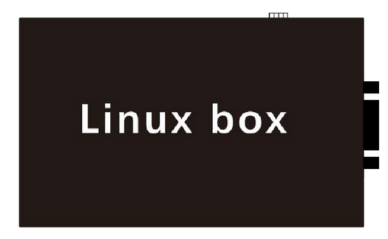


### **LINUX HOST PARAMETERS**

802.11 B/G/N wireless LAN Bluetooth 4.1 Dual-core Vudeocore IV coprocessor Support all latest versions of LINUX operating system 2 G Mem ory Hard Disk 16G Microusb connector 2.5A power supply 1 HDMI video port 1 audio port 1 100m Ethernet port 4 USB2.0 ports 40 GPIO pins Resolution Maximum support 1920\*1080 Shell material Made of aluminum alloy with high heat dissipation aluminum material -15-60°C 0%-90% relative Working environment humidity Operating **LINUX** system

Personnel photo display







#### MAIN FUNCTIONS OF THE SYSTEM

Support simplified and traditional Chinese and English 3 languages, choose any language, you can also customize to add other languages. Real-time display of test resistance value, visual display of icons, swiping card, etc., automatic data collection. Support full-screen record display, support live voice broadcast. Test wrist strap (support single loop/dual loop/cordless). Test static shoes (support single foot test and double foot test). The test range range can be written freely by the computer, and the range range value. Integration of test + swipe card + display, the integration of stainless steel and acrylic. Can coordinate with the time and attendance software, the database of the time and attendance software and the database of the ESD system software must be on the same computer. The data sheet provides import and export functions; it is convenient for customers to process work. The software automatically synchronizes the time, and the personnel list is automatically synchronized to the ESD equipment in real time. Support multiple report export, list of unswiped cards, test records divided into left foot, right foot, wrist, etc. Data update can be selected arbitrarily, the speed is stable, and the operation is free. The database can be connected with other software to support real-time management and monitoring of multiple users and multiple computers.



# **STANDAR COMPONENTS OF AN ESD TURNSTILE**



Turnstile gate
Other models are available.
Support customization.



**ESD** tester



8-inch LCD monitor



Linux box



RFID card reader Optional. Clients can use their own readers.



**Foot pedal** 



## OTHER GATE MODELS WITH THE ESD SYSTEM

Any gate with a width greater than or equal to 200mm will fit the ESD system. Gate width supports customization.



ME224 with ESD tester



ME-257 with ESD tester



ME-256 with ESD tester



ME124 with ESD tester



ME342 with ESD tester



ME258 with ESD tester

