



Technical Specification? Power?

18V/3500mA Power Supply?15W

Door External Size?2310mm(L)×960mm(W)×656mm(H) Door Internal

Size?2000mm(L)×710mm(W)×600mm(H) Package information(One

unit with two packages): Control Box?790mm×560mm×310mm

Door Panel: 2410mm×720mm×310mm

Net weight about 65kg

Gross Weight about 70kg

Product Advantage?

1. 7inch LCD colorful screen, support Multi-language.
2. Intelligent in/out counting and alarm counting
3. Intuitive power display and show “battery is low” when need charge
4. According to the amount of metal Numbers display to identify the metal size
5. Can connect the multi-doors security terminal by network for the real-time data collection, reading, parameter setting, data generation and operation condition
6. Simple setting of factory default
7. The remote control is easy to operate
8. Low power consumption and multi-zones continuous accurate alarm
9. Multiple frequencies, strong anti-interference
10. Modular design, parts are easy to pull and plug, simple to install, fault easy to rule out;
11. The international leading digital pulse technology, stable performance;

Function Description

1. The LCD backlight: 0-99seconds show that the time is continuously adjustable
2. Identify function: According to the amount of metal Numbers display to identify the metal size, or according to the form of sound soothing to notify the worker about the metal object size.
3. Detection zone: 1.2.3.6.12.18 zones, according to customer’s request to set up a single zone or multi-zones for continuous and accurate alarm.
4. Fly article detection function: the equipment can detect and alarm when the articles which not pass-through this door along with person.

5. Self diagnosis function: built-in self-checking program, can be in boot automatically when the detection module is operating normally.

6. Anti-Interference: with DSP digital signal processing filtering system, has excellent resistance to electromagnetic interference ability and strong ability of touch and impact resistance, can be normally worked in

7. Circuit features: compound circuit design, can effectively reduce false positives and omission, intelligent alarm counting function, six count and can be automatically saved to facilitate query, and record the alarm time at the same time.

8. Sensitivity: each zone sensitivity levels are 0-299; the overall adjustable sensitivity levels are 0-4080.

9. Alarm Settings: sound and light alarm simultaneously, 0-99seconds show that the alarm time is adjustable, 0-99 alarm volume is adjustable, 1-99 tones is adjustable

10. Vibration protection: to prevent false alarms caused by vibration interference

11. Passing speed: can be adjusted start from the fastest 100 / minute and go down, detection speed can be adjustment according to the user's request

12. Perpetual Calendar: display year, month, day, hour, second

13. Reset: restore factory Settings, can restore the initial data

14. Application scene settings: choose the suitable working environment, pass-through speed and sensitivity automatically.

15. Waterproof design: IP54

16. Backup Power: 8 hours

17. Easy to installation: products is in integration design, people only need 20 minutes to finish the assemble and dismantle operation

18. Password setting: with password protection function, only input the correct password can modify the parameters, people except the operator can't change the parameter setting, It is convenient for management.

19. Safety standards: in accordance with the current international safety standards, use weak magnetic field emission technology, harmless for cardiac wearer, pregnant women, floppy disks, tapes, etc.

(For option) ?

1. Capture: work with corresponding cameras, can get common image snapshot or alarm capture

2. Multi-doors connected by network: can connect the multi-doors security terminal by network for the real-time data collection, reading, parameter setting, data generation and operation condition

3. The extended interface: provide more extension interface, signal output function, can connect all kinds of Tripod turnstile, Wing brake, Entrance guard, Attendance machine, and the registration equipments which need to be mutual controlled.

4. Communication interface: with RS485, RS232 ports, in order to realize multi machine working together

Working Environment?Temperature-20?- +55? Humidity?0?95%

Application

The XYT2101A7 is designed for Airport, Customs, Railway station, Metro, Police, Court, Embassy, Commercial buildings, Military installations, Ships, Shipping Mall, Army, Prison, Government agency, Bank, Factory, Hotel, Entertainment environments, Gymnasiums, Exhibition Centers etc. Public security.

Exclusive Distributon in Bangladesh

