

BANKNOTE DETECTOR USER MANUAL

Specifications

Unit Dimensions: 154mm*130mm*81mm

Unit Package: 625g(Battery included)

Or 560g(Without batteries)

Counting Speed: <0.3 seconds/piece

Power Supply: AC 100~240V, 50/60Hz

Or DC 12V/1.0A

Power Consumption: <10W

Standby Time: <24h

Ambient: 0°~40°C(Operating)

Temperature:

Working: 0-20°~60°C(Stocking)

Environment:

Ambient Humidity: 20%~90%(no condensation)

Connection Port: USB

Control Panel

Display

Panel

Fixed block

Notes entered on the right side

Button CLR/DIR:Click the button to clear or choose,press it 3 seconds to select the direction.

Button REP/SET:Click the button to report or enter,press it 3 seconds to set.

Currency

Direction

Electricity

CFD

Quantity

Denomination

Maintenance and troubleshooting

Please turn off the machine and unplug the power cord when close every day.If meet with trouble,please ask for repairman to check it and repair .

Error Code

Trouble position

E1

Image area error

E2

Double area error

E1X

IR area error

E2X

MT area error

How to Save Detailed Display

Connect U disk to the machine USB port,Click the REP/SET button to report,Press report button 3 seconds to save.Pull out the U disk.

How to save data

Turn on the machine,connect U disk to the machine USB port,U disk icon to be displayed.

U disk icon

Start running with notes ,when the device reported an error,it will save the data itself to the U disk in the file named "IR".

IMAGE ERROR

MG ERROR

IR ERROR

How to update

Connect U disk to the machine USB port,Turn on the machine.

When the progress bar is full ,the upgrade is over.

Power off and pull out the U disk.