

Tempface502



**AI Smart Objects
Platform Pioneer**

Basic parameter

Temperature measuring distance	0.3 ~ 0.5 m
Temperature measurement accuracy	Indoor ± 0.3 °C
Temperature measurement model	Stranger – stand alone, Work number + temperature measurement, Face + temperature
Temperature response	Fever alarm, Joint entrance guard, Background data recording
Support functions	Entrance guard、Attendance
Motherboard hardware	ARM7+Convolution neural network accelerator NPU
Facial capacity	10000
Off-line recording capacity	20000
Background connection mode	LAN/WAN
Display screen	5 inches TFT color screen
Verification mode	Facial recognition+bioassay
Power supply	12V1A
Interface	Wiegand output、switching value output
Communication mode	TCP/IP
Ambient humidity	10% ~ 90%
Product size	156*76.5*15mm
Light resistance	Excellent

Application field



Port



Airport



Station



logistics



Hospital



School



Industrial park



conference



construction site



Mansion



Government