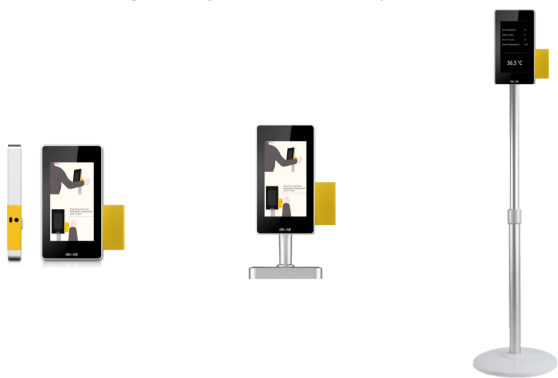
Dnake Wrist Temperature Measurement Terminal AC-Y4

(AC-Y4 is an information technology equipment rather than medical facility. Temperature measurement is only an auxiliary function and cannot be used as medical diagnosis basis.)

Plug and Play, start to work once powered on



Overview

AC-Y4 is a wrist temperature measurement terminal. It provides abnormal alarm and counting features and is mounted on a pole with adjustable heights. It can be widely applied in schools, office buildings, communities, subway stations, airports, etc.

Features

- Non-contact measurement on the wrist, no cross infection.
- Real-time alarm, quick detection of abnormal temperatures.
- High accuracy, measurement deviation is less than or equal to 0.3℃, and measurement distance is between 1cm to 3cm.
- Real-time display of measured temperatures, normal and abnormal temperature counts on LCD screen.
- Adjustable pole with different heights.

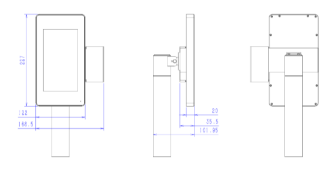
Specifications

Features Parameter	Description
Measurement area	Wrist
Measurement range	30℃ to 45℃
Precision	0.1℃
Measurement deviation	≤±0.3℃
Measurement distance	1cm to 3cm
Display	7" touch screen
Alarm mode	Sound alarm
Counting	Alarm count, normal count (resettable)
Material	Aluminium alloy

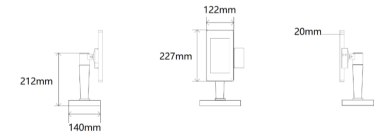
Power supply	DC 12V input
Dimensions	Y4 panel: 227mm(L) x 122mm(W) x 20mm(H)
	Wrist temperature measurement module: 87mm (L) × 45mm (W) × 27mm (H)
Operating temperature	10℃ to 40℃
Operating humidity	<95%, non-condensing
Application Situation	Indoor, windless environment

Dimensions

Face Recognition Terminal &Wrist Temperature Measurement Module



Desktop



Floor-standing

