

ThermoVu is a non-contact temperature measuring instrument that measures wrist temperature. It provides an abnormal temperature alarm and counting features - and is mounted on a pole with adjustable heights. ThermoVu can be widely applied in schools, office buildings, communities, subway stations, airports, etc.



FEATURES QUICK FEVER DETECTION

The DTM-500 can quickly measure 20 - 30 people per minute.

TEMPERATURE DISPLAY

A simplified 7" interface displaying measurement counts, ambient temperature, and the last temperature measured. An audible pass/fail tone triggers with each measurement.

ACCURATE MEASUREMENTS

The DTM-500 can take accurate measurements within \pm 0.5 \mathbf{F}° .

NON-CONTACT

Non-contact wrist measurement from a distance of **0.5 - 1.5** inches.

ADJUSTABLE

Adjustable to 5' 3/4" in height.

SUITABLE FOR ANY ENVIRONMENT

The DTM-500 is designed to be widely applied in schools, office buildings, communities, healthcare providers, airports, etc.

