

HYGIENE STATION & STANDEE

What are the most effective and popular measures to ensure the safety public spaces and keep health during COVID-19?

* All-in-One
Temperature
Detection & Face
Recognition &
Sanitizing

Sanitizing & Face Recognition & Temperature Detection

What are the most effective and popular measures to ensure the safety public spaces and keep health during COVID-19?

The most common preventive measures to protect yourself and others from infection are sterilizing and sanitizing hands, wearing face masks, temperature detection and face recognition. Now, you can find all the necessary features in one product. We are pleased to introduce you Hygiene Station and Hygiene Standee with Face Recognition and Temperature Detection functions.





- Auto hand sanitizer dispenser
- Temperature Detection
- Face Recognition
- Mask detection
- Visitors' data capture:
- Face Capture/Photo
- Date/Time of Entry
- Temperature
- Voice message with alerts for successful and unsuccessful entry

Key Features

- Easy to use
- Non-contact
- Takes little time per user
- Space-saving design
- Plug and play
- Clean and sleek to blend in with environment
- Agile and mobile













Hospital

Office

School

Airport

Public Spaces

Hygiene Station & Standee



HT82000 All-in-One Hygiene Station





2000 Slim Hygiene Standee -Foot Pedal Activation



Model: HT82000



Material

- Mild steel 1.2mm thick with powder coating finish
- Components
- 8" LCD Face Recognition & Forehead Temperature Detector
- Auto dispensing hand sanitizer build-in unit
 - Unit Size: 158mm(L) x 116mm(D) x 286mm(H)
 - Unit does not include hand sanitizing gel
- Side compartments on left and right of unit for consumables: tissues, gloves, masks, etc.



8" LCD with Face Recognition & Temperature Detection		
Temperature Sensor		80(H)x60(V) Infrared
Detection Accuracy		±0.5°C@Range 30°c-50°c
Field of View/ Distance		33° / 1M
Spectral Range		8-14μm
Video camera Sensor		1/2 .8" SONY STARVIS 2MP CMOS
		Image Sensor
Video Effective Pixels		1920(H)x1080(V)
Built-in Lens		Fixed 1.6mm/F2.0
OSD		Display Channel Name/ Date/ Time
Video Compression		H.265/H.264
Frame Rate	Main	1920x1080 / 1280x720 / 720x576
	Sub	640x480 / 352x288 / 320x240 /
		176x144
	MJPEG	1920x1080 /1280x720 / OFF
Face Database		50,000 sheets
Recognition Speed		≤300ms
Live Detection		Support
Network Port		1xRJ45 10/100 BaseT Ethernet
		Adaptive Port
Wiegand Port		1CH Wiegand Output
Alarm Port		1CH Relay Output
Microphone		Built-in
Audio Port		Two-way Audio
Audio Compression		G711 / PCM
Serial Port SD Card Slot		1CH Half-Duplex RS485 Port
		Supports Max. 128G Memory card
Power supply Operating Temperature		Input: DC12V; Consumption: ≤5W -20°C-60°C
Working Humidity		-20 C-60 C 0%-90% RH (Non-Condensing)
Pack Size		550 x 370 x 1750 (H) mm
Weight		34kg (+/-)
weight		54Kg (+/-)

Model: HT52000



Material

MDF CARB P2 casing

Components

- 7" LCD Face Recognition and Wrist Temperature Detector
- A4 size stainless steel poster slot with acrylic protective sheet
- Stainless steel dispensing plate
- Hand sanitizer dispensing bottle (1000ml refillable bottle, hand sanitizing gel excluded)



Features 7" LCD:

- Infrared temperature sensor
- Face recognition
- Mask detection
- Data capture with mapping back to preloaded database
- Integrates with door access
- Voice message with alerts for successful and unsuccessful entry
- Visitors' data capture:
 - Face Capture/Photo
 - Date/Time of Entry
 - Temperature
- Alerts will sound at the station and at the connected pc for remote management
- Supports multiple peripheral extensions.
- Pack Size: 530 x 300 x 1650 (H) mm
- Weight: 28kg (+/-)





CONTACT US

