



## NybbleScan

Combined  
Temperature  
Measurement,  
Facial Recognition  
and Access Control

- Detect High Temperatures in Staff and Visitors
- Integrate with Access Control Systems and Staff Databases
- 8" LCD Display
- Android OS
- 30°C to 45°C Detection Range  
(0.3°C range of accuracy)
- Wifi/4G/Ethernet Connectivity
- 3 Year Warranty



Wi-Fi  
Connectivity



Easy Clean

android 



Facial  
Detection

# NybbleScan

## Combined Temperature Measurement, Facial Recognition and Access Control:

**Thermal Imaging Sensor** Measurement range between 30-45°C and an accuracy within a 0.3°C range

**Detection Range** Between 0.5 and 1.5 meters (optimum 0.6m)

**Integration** Can integrate with access control systems and staff attendance databases

**Rapid Response Time** 500ms or less for facial recognition and 300ms or less for temperature

**Adjustable Scan Height** Display can be angled to scan heights between 1.2 and 1.85m\*

**Cloud Connectivity** Wifi/4G/Ethernet enabled device for connection of your choice

**SignageCMS** Manage, Deploy and update content on the display using our Cloud content management system. Control full estate from one location ensuring consistent and up to date content and information

**3 Year Warranty** Three year return to base warranty with unlimited online and telephone support and training

\*Remote control motorised mount available



## Technical Specifications

Panel Size	8"
Display Ratio	16:10
Resolution	800*1280
Colour	16.7M
Brightness	250cd/m2
Contrast	4000:1
Viewing Angle	170 Degrees
Expected Life	60000 Hours
Operating System	Android 5.1
Interfaces	DC1, RJ45, RS232, OTG, Wiegardx
Memory	1GB
Storage	8GB
Speakers	2 x 3W
Power Supply	DC 12v 3A
Power Consumption	<=10w
Colour	White/Silver
Indoor / Outdoor Use	Indoor
Installation	Desk Mount / Freestanding