





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











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 |