Product datasheet



Thermal Scanning Units

Compact 'Contact Free' Temperature Measuring Device with optional facial recognition

Product Summary

Temperature checking and thermal scanning prior to entry is quickly becoming the new norm for businesses across all sectors as part of the Post Covid-19 return to work protocols. Entrance lobbies and reception areas are often the first access point to buildings for both employees and visitors and these compact yet accurate thermal scanning units offer an effective infection prevention and safety measure for buildings of all types. As an enhanced security feature, the system also allows for facial recognition and mask detection and can be integrated into access control systems to elininate unauthorised access to your building.



Applications

- √ Hospitality Sector
- ✓ Commercial Sector
- ✓ Retail Sector
- ✓ Healthcare Sector
- √ Sports & Leisure Sector
- √ Financial Sector
- ✓ Public Sector
- ✓ Transport & Infrastructure Sector



Key Features

- Allows for the rapid controlled entry & exit of personnel
- √ Compact, aesthetically-pleasing design
- √ Accurate temperature range ±0.3 degrees
- √ Built in speaker supports voice broadcast
 of facial recognition and warning of abnormal
 temperature
- √ Fast facial recognition speed of 200ms for up to 30,000 registered users
- ✓ Integrates into access control system
- Can be set up to recognise face masks and to grant access when one is worn

