

AMG-FRX8/TI

Face / Palm Verification Terminal With Thermal Imager And Mask Detection





The AMG-FRX8/TI provides work facilities with the best solutions to maintain a safe work environment.

It promotes safe practices by decreasing spread of illnesses. with its zero-contact face / palm verification. Plus, visitors and employees will feel at ease with the precautionary features of thermal imager and mask detection by creating safer conditions. Additionally, with high temperatures or no-masked individuals, real-time alerts can be sent out in an email and or mobile notification to the supervisor. It can even even deny entrance into the buildin with the access control feature. The FRX8/TI is ideal for visitors and employees to have a safe and worry-free environment.

This terminal is suitable for warehouses, factories, healthcare facilities, offices, restaurants, and any work environment.



AMG-FRX8/TI

Features

- Biometric authentication (touchless) face / palm verification
- Thermal imager and mask detection
- Real-time alerts sent to email and or mobile notification when used with AMGtime software
- Access control feature
- Anti-spoofing against print attack (laser, color and B/W photos), videos attack and 3D mask
- Verification methods: Face / Palm / Password

Technical Specifications

Display	8-inch Touch Screen
' '	
Face Capacity	30,000
Face Max Capacity	50,000
Palm Capacity	6,000
Communication	TCP/IP, Wi-Fi (Optional)
Facial Recognition Speed	≤1s
Operating Humidity	10%-90%
Operating Temperature	14°F ~113°F (-10°C ~ 45°C)
Measurement Range Temperature	93.2°F ~ 113°F (34°C ~ 45°C)
Measurement Accuracy Temperature	±0.5°F (±0.3°C)
Measurement Distance	1.00ft ~ 1.64ft (30cm ~ 50cm)