

Model: RMS-TR12



RMS-TR12 is an effective visitor management kiosk, which goes beyond meeting and greeting visitors who enter the reception area of any business or public building. It works on behalf of receptionist, greeter, and security officer in order to enhance building security, protect facilities and employees, and improve employees' and visitors' overall experience.

It helps reduce wait times at the front desk with visitor self-registration. The pre-registered visitor or recurring visitors can use the fast check-in option by either face or QR code scan. For walk-in visitor, the system enables visitors to register with their ID card and taking picture at the kiosk.

The kiosk "RMS-TR12" collects data to meet security and safety requirements for an effective way to enhance the visitor management experience

- Your Corporate Logo
- Visitor Invitation & Pre-registration
- Fast Check-in with Face Registration & QR Code Authentication
- User-friendly with Touchless and Intuitive User Interface
- Customizable flow for access and exit that meets your security requirement
- Physical Security Hardware Integrability e.g., Turnstile, Access Control, Lift, AI CCTV, Meeting Room Booking System etc.

Compatibility:



Gate Barrier



Access Control



Booking System



Digital Signage







RMS-TR12

Screen	 21.5" Industrail All-In-One Touch PC Intel BayTrail N2930 Fanless, Silen 10-Point Touch Interactive Display 24/7, Reliable Performance, No Moving Part Handles Higher Operation Vibration Ultra Slim Form Factor (33mm)
Facial Registration	Smart Facial Registration Camera • 2MP @ 1920x1080 resolution • AGC for Self-adaptive Brightness
QR - Card Reader	 Intelligent High-Speed Dual Reader QR Code, Data Matrix, PDF/117, GS1 Databar, Code 128 /FAN128 UPC/FAN, Codabar, Code 39/93 Mifare Ultralight / S50 / S70 / DESFire EV1 / Ntag Operating Frequency © 13.56 MHz. Reading Distance ≥ 5 CM (QR), ≥ 5CM (RFID Card) ISO / IFC 14443A International Standard
Thai National ID Card Reader	High-Speed Thai National ID Card Reader • ISO 7816 Standard
Lightbars	 2-Side Industrail RGB Status Lightbar Programable LED Color Lightbar Green (Steady) = Available, Red (Steady) = In-Use, Red (Flashing) = Offline
No Touch Sensor	Contactless Consent Acknowledgement • Diffused Detecting Sensor
Cooling System	Industrial Cooling Fan with Alarm • 12VDC, 0.24A, 36dB(A) Noise Level
Power Consumption	220VAC, 120 W
Operating Temperature	0 - 40°C (32 - 104°F)
Relative Humidity	90% (40° C non-Condensing)
Material	Metal Casing, Industrial-grade Powder-Coated Color (White, Black, Grey)





Dimension: RMS-TR12



