





Smart face recognition and temperature measurement



Temperature measurement



Face mask detection /even with face mask



Face recognition



Alarm notification /abnormal temperature, no face mask, unknown person



Contactless access



Barrier against seasonal diseases and epidemics



Visitor's health check-up



Visitor's management



Access control



Time attendance



RELEVANCE DURING THE COVID-19 **PERIOD**

> **RELEVANCE AFTER** THE COVID-19 **PERIOD**



FEATURES

- Standalone application
- Access control system application
- JEUX-SFR7000 can monitor visitors behind the glass
- Smart temperature correction
- ONVIF support
- PUSH-notifications in JEUX Mobile app
- Customized pop-up imagesafter visitor scanning

TECHNICAL FEATURES

Sensor	1/2.7" CMOS FullHD
Resolution	2.0MP, 1920x1080
Display	7" IPS
Internal memory	16 Gb
Output interface	Wiegand 26/34, Alarm output
Network Interface	RJ-45 (10/100Base-T)
Audio	Built-in speaker
t° measurement	≤1 m
t° measurement range	30 ~ 45 °C
t° measurement accuracy	+/-0.3 °C
Face recognition distance	≤3 m
Faces database	22400
Events database	100000



SYSTEM CONNECTIONS POSSIBILITIES

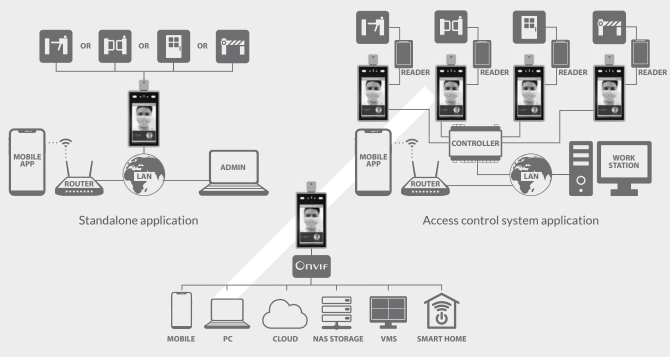
Floor standing

position

MOUNTING OPTIONS

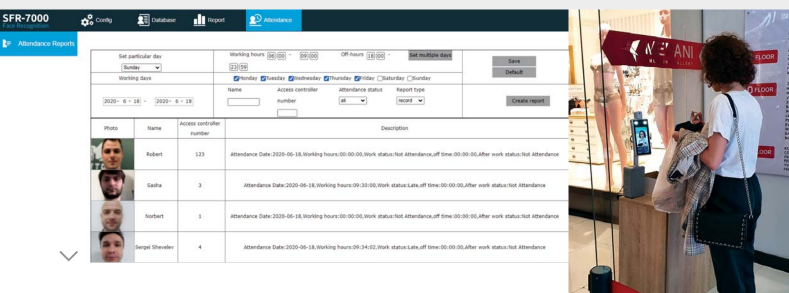
'/ Stands may differ from those shown in the photo

Table bracket position

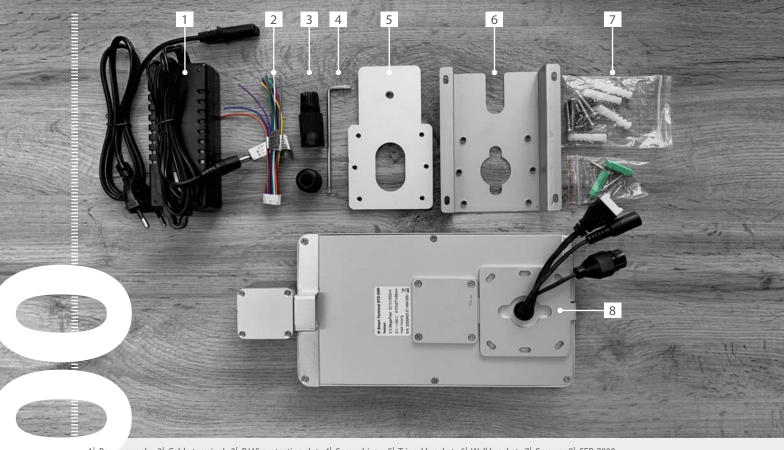


ONVIF support

TIME ATTENDANCE



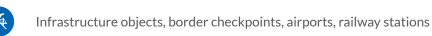
THE SET INCLUDES



1| Power supply 2| Cable terminal 3| RJ45 protection slot 4| Screwdriver 5| Tripod bracket 6| Wall bracket 7| Screws 8| SFR-7000

BEST PLACES FOR SFR-7000

Visitor's temperature screening in public places





Stadiums, cinemas, museums, libraries, entertainment zones

Temperature and access control of workers/students



Schools, academies and universities

Factories, industrial and manufacturing areas

Clinics, dentistry, cosmetologists



JUKI CENTRAL EUROPE Sp. z o.o. ul. Poleczki 21 / Platan Park C 02-822 Warsaw, Poland