

ISGUS Terminal IT 8210 FP





The IT 8210 terminal communicates via Intranet & Internet and supports all relevant Employee Self-Service functions – on premise or in the ISGUS Cloud

IT 8210 FP for Time & Attendance

- » Easy-to-read 7" TFT colour display with responsive touch screen and 800x480-pixel resolution for clear user information and text messages
- » Multi-touch screen made of robust glass (3 mm) with display contrast ratio of 850:1
- » Presence and absence bookings
- » Creation and approval of workflow requests for updates, absences, etc.
- » Retrieval of accurate information on any time account, such as working time balance, overtime, remaining holiday entitlement, etc.
- » Booking of absences for specific reasons, e. g. business trip, business travel, doctor's appointment, etc.
- » Storage of up to 50,000 bookings
- » Multi-client capability for up to 50 clients (optional)
- » Ideally suited for SaaS environments

IT 8210 FP for Access Control

- » Door opening via integrated relay
- » Applicable as Access Control Manager with sub-readers (optional)
- » Two inputs for door status monitoring
- » Access-on-Card: profile registration for digital locking systems

IT 8210 FP for PDC (optional)

- » Virtually unlimited number of data capture routines
- » Comfortable recording of collective orders
- » Validation checks with instant feedback during data capture
- » Up-to-date information on open orders and remaining quantities
- » USB port for scanner

GREEN IT Benefit from a reduction in energy consumption of up to 50% thanks to the smart and controllable power saving mode.



Technical **IT 8210 FP** Information





Badge reading technologies

- » ISGUS Prox
- » LEGIC advant » Hitagı
 - » Others upon request

» LEGIC prime

- » EM4102 » Mifare DESFire

Power supply

- » External power supply unit: 24 V DC
- » Internal power supply unit: 100-240 V AC
- » Integrated battery back-up ensuring full availability of the booking function in the event of a power outage (optional)
- » Power over Ethernet (PoE) in accordance with IEEE 802.3af, performance class o

Typical power consumption

» 8.0 W

Power saving mode

» 4.0 W

IT 8210 FP for Web connection

- » Integrated web server allowing for parametrization via a web browser
- » Intranet and Internet communication via http or https
- » DHCP and DNS support

- » Designed for indoor use
- » No direct sunlight (only for FP version)
- » Ambient temperature: -10° C to +40° C

Rel. humidity

» Max. 85 % (non-condensing)

Network connection

- » Ethernet 100/1000 Mbit/s
- RI-45 »
- » Authentication acc. to IEEE 802. 1X (EAP-TLS)

Data transmission protocol

- » http
- » https

Protection type

- » IP 65 (front side)
- Protection class
- » II / EN 62368-1
- Weight
- » Approx. 1 kg (depending on model)

Dimensions

- » Height: 205 mm
- » Width: 190 mm
- Depth: 67 mm

Biometric recognition

The method used by ISGUS for fingerprint identification or verification stores only the fingerprint minutiae (coordinates of intersection points). Thanks to appropriate protective measures, it is neither possible to read out sensitive data nor to attribute bio-metric data to a specific physical person.



ISGUS GmbH Oberdorfstr. 18 - 22 78054 Villingen-Schwenningen

Phone +49 7720 393-0 Fax +49 7720 393-184

info@isgus.de www.isgus.de/en