

INTUS 5320

- + Ergonomic time & attendance and access control for up to 4 access readers
- + Tilted display for ergonomic handling
- + Fast CPU for rapid download of master data
- + Optional cloud connection for a flexible choice of software



Technical Data

INTUS 5320 Time & Attendance Terminal

The compact INTUS terminal stands for ergonomic time recording and access control in a discreet but distinctive design: The tilted display and keyboard unit enables booking and reading in a convenient position. Highlighted function keys on the membrane keyboard are helping visually impaired employees to work independently. The new electronics provide fast download and search of employee records. The INTUS 5320 is always up to date.

Energized as you need it.

Since each company has different technical requirements, the INTUS 5320 offers the choice of power supply. Connection via an integrated wide-range power supply is possible as well as the use of Power over Ethernet.

More memory for using INTUS PegaSys.

The INTUS 5320 terminal offers enough memory for connecting the offline access control INTUS PegaSys using Network On Card. Access profiles on RFID cards and tags are updated daily.

Cloud connection for free choice of software.

More and more customers are opting for a time management cloud solution to simplify administration. INTUS 5320 relies on the protocol https working seamlessly in a cloud solution. The connection is made either via LAN or WLAN.

Simply flexible in installation and function.

Assembly and feature compatibility to the previous model is guaranteed. You can integrate the INTUS 5320 into your existing hardware installation. With some advantages: For example, reader updates can now be imported via the remote reader firmware without screwing the device off the wall. Use new RFID technologies whenever needed.

Direct your enquiry to us – we are happy to assist you.

INTUS 5320 Terminal

- Battery-buffered memory of 2 MB, expandable to 6 MB
- Quick optical signalling with MagicEye
- Display 240x64 pixels, graphical LC-Display
- Membrane keyboard with numeric keypad, 5 function keys and two scroll keys
- Freely programmable in TCL or parametrizable with TPI
- Two digital inputs, one switching relais (5A)
- Plug-in for a LBus module to connect up to 4 access readers

Security package

- Vandalism contact, Piezo buzzer
- Embedded Firewall, permission filter
- AES-data encryption with https to the host
- Password system

Host Interface

- Ethernet 10/100BaseT on RJ45-socket
- Protocols: TCP/IP, DHCP, IPv4/6, IEEE 802.1X, HTTP/2 & TLS 1.2
- WLAN as an option

Integrated RFID reader

- Mifare (classic, DESFire EV1/2), Legic (prime/advant), Hitag

Power supply

- Low voltage (12-24V) DC (SELV, L.P.S.)
- 115V–230V AC (integrated)
- Power over Ethernet (IEEE 802.3af class 2)

Dimensions / weight

- Dimension (H x B x T): 197 x 170 x 109 mm
- Weight: 1.2 kg

Options

- Pedestal or cable channel
- Fingerprint reader (model INTUS 5320FP)

Ambient conditions

- Operating temperature: 0°C up to +50°C
- With external power supply optional with heating -25° up to +50°
- Degree of protection IP30, IP65 as an option



PCS Systemtechnik GmbH
Pfaelzer-Wald-Str.36
81539 Muenchen
Phone +49-89-68004-550
intus@pcs.com

Ruhrallee 311
45136 Essen
Phone +49-201-89416-0

www.pcs.com



Technical changes without notice.



PCS, INTUS, DEXICON, „The terminal people.“ and „INTUS. The terminal.“ are trademarks of PCS Systemtechnik GmbH. All other brands and product names are trademarks or registered trademarks of the respective companies and organisations..