

time and attendance compact terminal INTUS 3105

RFID access control ethernet TCP/IP info terminal time

time management compact terminal data acquisition access control

ethernet TCP/IP info terminal time RFID access control

info terminal time compact terminal data acquisition

Time management

3 1 0 5

Time and Attendance





# RFID-Reader Ethernet TCP/IP

## Technical data: INTUS 3105

Freely programmable compact terminals for standard time & attendance recording and management tasks using Ethernet TCP/IP. Configurable memory for master records and bookings (e.g. using TPI-tasc: 1,500 master records/3,000 bookings). Integrated cost effective RFID reader

### Features

- AM80C186 processor
- 512 kB battery backed SRAM
- 512 kB Flash EPROM
- Multi-tasking real-time operating system for terminal programs
- Membrane keyboard with 5 function keys (pictograms) and numeric keypad (in, out, off-site assignment, balance, query)



# 3105

## Technical Data

### INTUS 3105

- 2x20 character LCD display, white backlighting
- Real-time clock/calender with lithium battery
- Buzzer
- Optical indicator, red/green/yellow LED
- Vandalism contact
- Lock
- Host interface: TCP/IP, 10BaseT

### Voltage supply

- External plug-in power supply 230V AC (euro-plug)

### Programming/Configuration

- Programmable in TCL
- Configurable in TPI using TPI-tasc

### Integrated readers

- 125 kHz RFID reader for EM4002/4102

### Software support

- INTUS COM: Communication software for Windows to connect INTUS terminals
- TPI-tasc: Terminal standard software for time & attendance recording and access control
- INTUS RemoteSetup: Configuration/testing software for all the INTUS terminals connected to the network

### Options

- DHCP (dynamic IP address allocation)

### Dimensions/weight/colour

Depth: 40/75 mm; width: 140 mm; height: 300 mm  
Weight: 1 kg  
Top unit colour: RAL 7035 light grey  
Bottom unit colour: RAL 7016 anthracite

### Environment

- Ambient temperature in operation: 0° C to +40° C
- Storage temperature: -20° C to +50° C
- Degree of protection IP30
- CE compliant

Technical specifications subject to change without notice.

Product design ergon3, Munich, Germany.

The following product and company names are trademarks of the respective firms and organisations: PCS, INTUS, DEXICON, INTUS LBus.

All other brands and product names are trademarks or registered trademarks of the respective companies and organisations.



PCS Systemtechnik GmbH  
Pfaelzer-Wald-Str. 36  
D-81539 Munich  
Fon +49 (0)89 - 68004-550  
Fax +49 (0)89 - 68004-555  
intus@pcs.com

PCS Systemtechnik GmbH  
Ruhrallee 311  
D-45136 Essen  
Fon +49 (0)201 - 89416-0  
Fax +49 (0)201 - 89416-10  
intus@pcs.com

PCS Systemtechnik GmbH  
Vor dem Lauch 19  
D-70567 Stuttgart  
Fon +49 (0)711 - 9073-330  
Fax +49 (0)711 - 9073-329  
intus@pcs.com

PCS Systemtechnik GmbH  
Service Switzerland  
Weieracher Str. 12  
CH-8184 Bachenbülach  
Fon +41 (0)1 - 8639-618  
Fax +41 (0)1 - 8639-690  
intus.ch@pcs.com

# www.pcs.com