

INTUS 5200 Family

- + Graphical User Interface with brilliant color display (QVGA)
- + Antireflective projective capacitive analogue touch minimizes disturbances
- + User interface (Skin) selectable
- + Replacement within seconds with „AutoClone“
- + Easy parameterizing using TPI
- + Speaker for audio output



Compact terminal for time and attendance and access control for one door. With color display (QVGA) and projective capacitive touch in a stable housing. User interface (skin) selectable, colors parametrizable. Auto-Clone (patent pending) for replacement within seconds.



Technical Data	INTUS 5200	INTUS 5205
Memory standard / expandable	1 MB / 2 MB	512 kB
Operation mode Online, Offline	■	■
Master sets / bookings with 512 kB (approx. value)	–	3,300 / 6,600
Master sets / bookings with 1 MB (approx. value)	6,600 / 13,200	–
Master sets / bookings with 2 MB (approx. value)	14,000 / 28,000	–
Parameterizable in TPI, programmable in TCL	■	■
Real time clock (with battery)	■	■
Interfaces		
10Base-T / 100Base-TX on RJ45 socket	■	■
Integrated RFID reader Mifare, Legic, Hitag	□	□
2 digital inputs (opto-decoupled) and 1 digital output (5 A)	□	–
1 remote reader via LBus (max. 10 m)	□	–
USB 2.0 Mini-B plug socket 5-pole for PCS barcode scanner	■	–
Control elements and display		
3,5" touchscreen	■	■
3,5" TFT display, 320 x 240 pixel (QVGA), 262.000 colors, > 350 cd/m ²	■	■
all-glass surface	■ ¹	■
Membrane keyboard with 2 function keys and numeric keypad	■ ¹	–
MagicEye status display (blue)	■	■
Buzzer / speaker	■ / □	■ / –
Mechanics, power supply, environment		
Tamper contact, strong lock	■	■
Power supply	12–24 V ² or PoE ³	Wall wart or PoE ³
Protection: IP30 / with fitting kit IP65	■ / □	■ / –
Temperature range 0°C ... +50°C	■	■
Heating (for increased temperature range –25°C ... +50°C)	□	–
Dimension (H x B x T)	200 x 102 x 41 mm	200 x 102 x 41 mm
Humidity non-condensing	+20% ... +90%	+20% ... +90%
Weight	0,7 kg	0,7 kg
■ standard □ option – not available		

¹ depending on model

² Safety extra-low voltage: 12–24V +20%/–15%, SELV, L.P.S.

³ PoE according IEEE 802.3af class 2

Technical specifications subject to change without notice.

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



PCS Systemtechnik GmbH
Pfaelzer-Wald-Str.36
81539 Munich
phone +49-89-68004-550
fax +49-89-68004-555
intus@pcs.com

45136 Essen
phone +49-201-89416-0

A-1190 Vienna - Austria
phone +43-1-3670-302

www.pcs.com

