

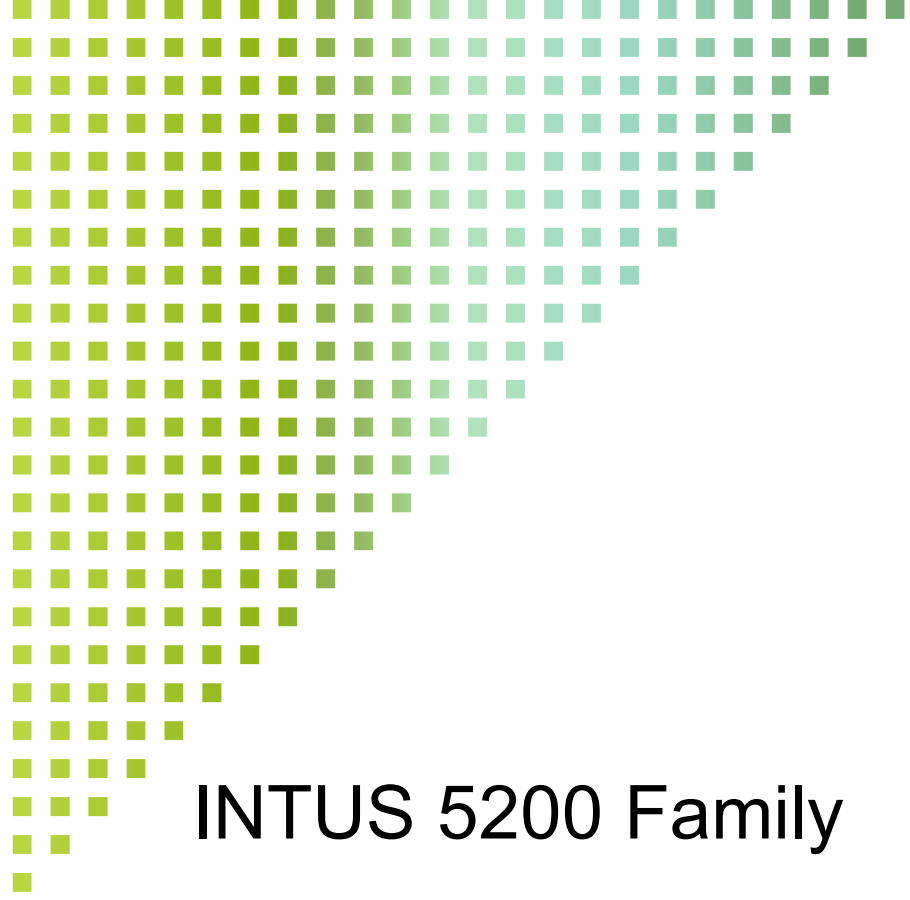
INTUS 5200

The entry terminal
for time recording



Zeit für Sicherheit.

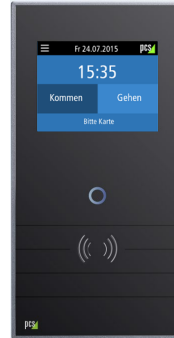
pcs



INTUS 5200 Family

INTUS 5200 Family

INTUS 5205



- Entry level terminal from PCS
- Touch and complete glass surface
- Plug-in power supply or PoE
- With Mifare, Legic or Hitag

INTUS 5200



Ganzglas



Hybrid

- The small all-round terminal from PCS
- Touch and complete glass surface, or Touch and membrane keypad
- 12 to 24V SELV or PoE
- With Mifare, Legic or Hitag
- And many options

INTUS 5200 Family – color display with touch

- Bright 3.5" TFT display
- Resolution QVGA 320 x 240 pixel, 262,000 colors
- LED backlight to save energy
- Brightness > 350 cd/m2
- Min. 50,000 h half-life period
- 3.5" projective capacitive touch



INTUS 5200 glass

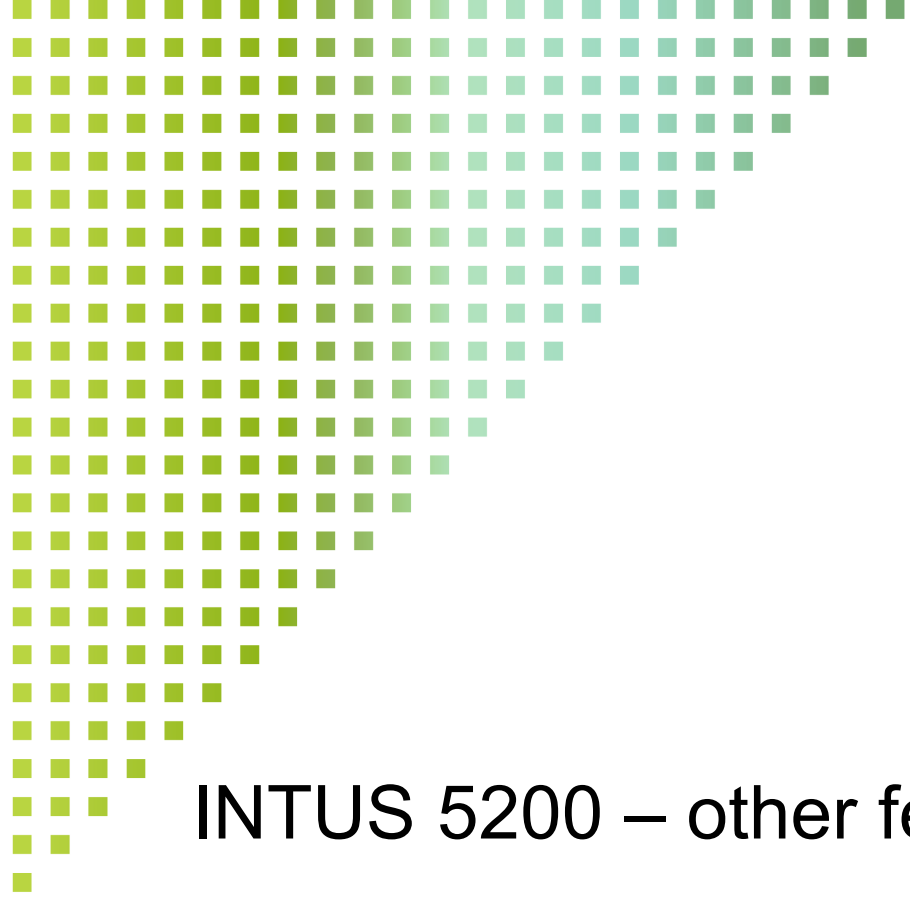
- Glass with 2 mm thickness
- Antireflective display with micro-etched surface for
 - Minimizing of visible fingerprints
 - Minimizing of reflections
 - Optimizing of contrast



INTUS 5200 hybrid – membrane keypad

- Robust membrane keypad for operation with gloves
- Two function keys „come“ and „leave“
- PIN pad





INTUS 5200 – other features

Variable reader

- Integrated RFID reader
 - Mifare DESFire EV1 / Mifare classic
 - Legic advant / Legic prime
 - Hitag / ro
- Blue status signal (“device ready”)
- Option:
 - 1x external RFID reader via LBus
 - USB interface for external barcode reader
 - Writing of authorization for INTUS PegaSys (NetworkOnCard)



High performance electronic

- CPU: ARM9-G35, 400 MHz
- Memory: 1, optional 2 MB
(non-volatile memory for master records and offline buffer)
- Power: PoE or 12 to 24V SELV
- Buzzer, optional speaker
(volume adjustable)
- Optional interface module with:
 - 2 digital inputs
 - 1 digital output
 - Interface for 1 access reader
- Real-time Linux with TCL/TPI



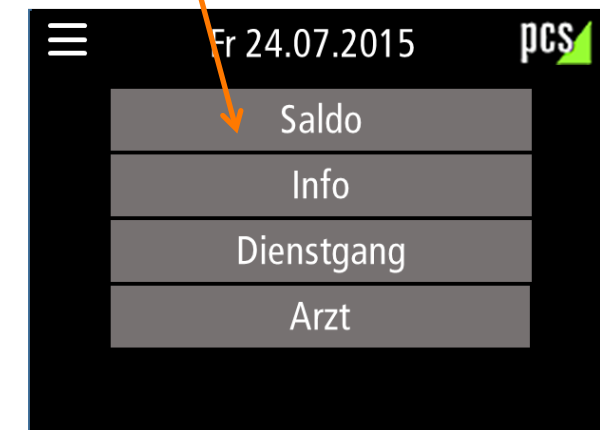
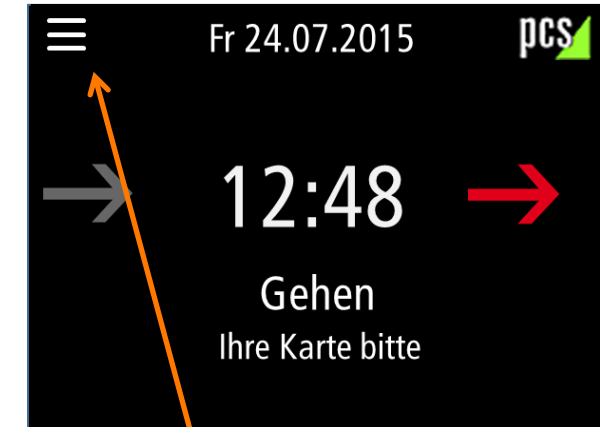
Stable housing – for in- & outdoor

- Robust housing made of plastic
- Temper contact
- Stable lock
- Temperature 0°C to +50°C
- Water and dust proof up to IP65 (option)
- Optional heating for outside usage up to -25°C



Ergonomic graphical user interface

- Graphical user interface (Skin), selectable
- Color of fonts and background adjustable to corporate design
- Via function menu (left upstairs) appear function keys
- Max. 5 function keys possible
- Not valid function keys are automatically fade out



Entry level Terminal – INTUS 5205

- Price sensitive entry level terminal for time and attendance
- Complete glass surface
- Without membrane keypad
- Without options like:
 - Digital in/out
 - Access reader
 - USB Barcode
 - Memory extension
 - Write (NetworkOnCard)
 - Sealing kit – heating



Compare INTUS 5200 – INTUS 5205

	INTUS 5200 Hybrid	INTUS 5200 Ganzglas	INTUS 5205
Display / Touch	QVGA 320x240; TFT 262,000 colors; LED backlight, 3,5" touch		
Memory	1 oder 2 MB	1 oder 2 MB	512 kB
Membrane Keypad	Yes	No	No
Power	12-24V oder PoE	12-24V or PoE	Plug in power or PoE
Read / Write	Yes	Yes	No
Speaker	Yes	Yes	No
DI/DO + access	2/1 + 1x	2/1 + 1x	No
USB Barcode	Yes	Yes	No
Memory ext.	Yes	Yes	No
IP65 sealing	Yes	Yes	No
Heating	Yes (12-24V Power)	Yes (12-24V Power)	No

Options

Product placement



INTUS 5200 / 5205



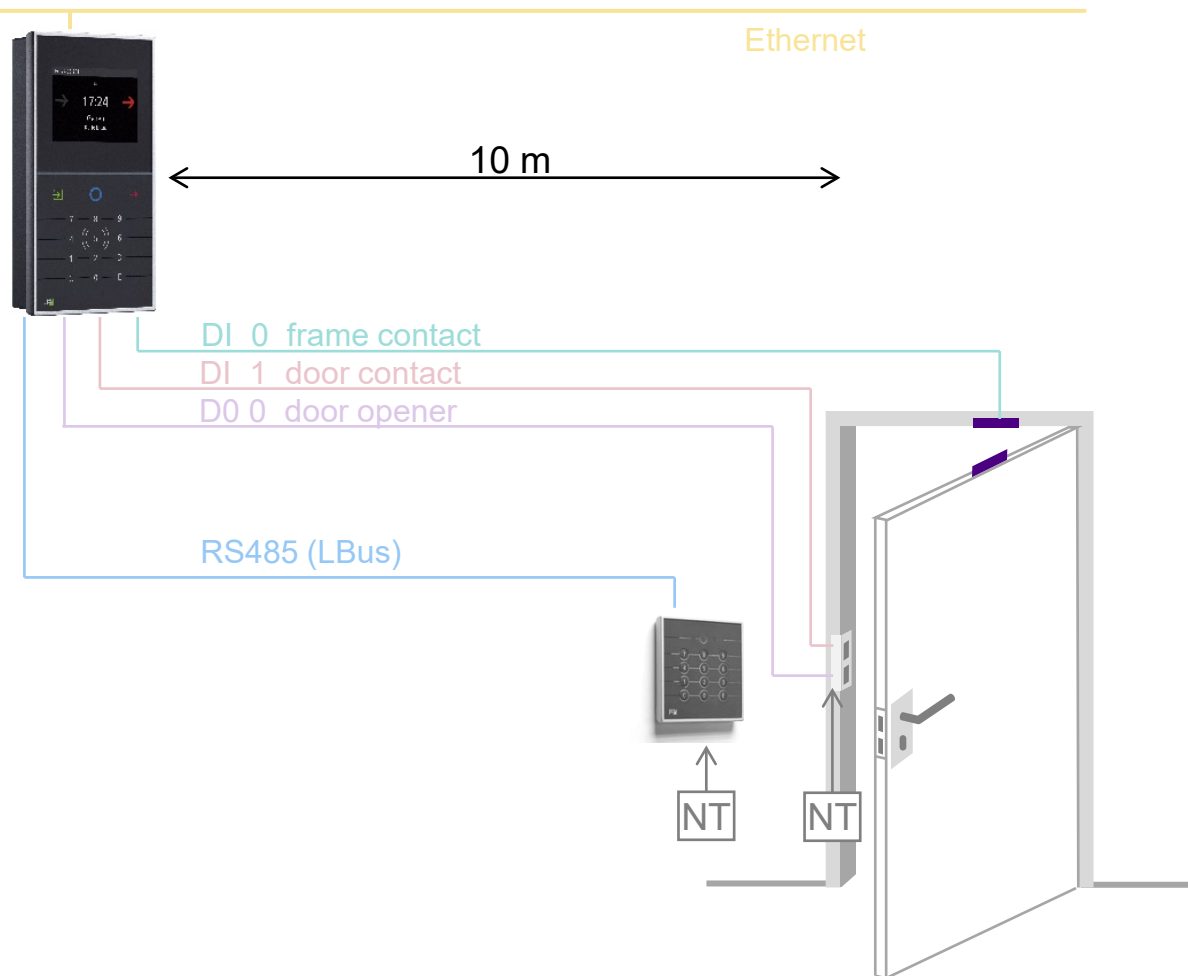
INTUS 5320 / 5540



INTUS 5600

COMPACT-TERMINAL	STANDARD-TERMINAL	ALLROUND-TERMINAL
Small to medium companies	Small to medium companies	For all companies
—	—	Free keypad configuration
predefined user interfaces	predefined user interfaces	Freely configurable user interfaces (customer-specific passepartout)
no/restricted Extensions: <ul style="list-style-type: none"> ▪ Memory ▪ Access reader (1x) 	Extensions: <ul style="list-style-type: none"> ▪ Memory ▪ Access reader (1x 2x 8) 	Extensions: <ul style="list-style-type: none"> ▪ Memory ▪ Access reader(2x 8)
Only PCS RFID reader	Diversity of RFID reader	Diversity of RFID reader
From 970,- € / 1.470,- €	From 1.865,- € / 2.050,- €	From 2.450,- €

INTUS 5200 for T&A and access control



With separate external RFID reader and DI/DO to control a door

INTUS 5200 registration of visitor's pass



Ethernet

USB



With Barcode reader
registration of visitor's
pass