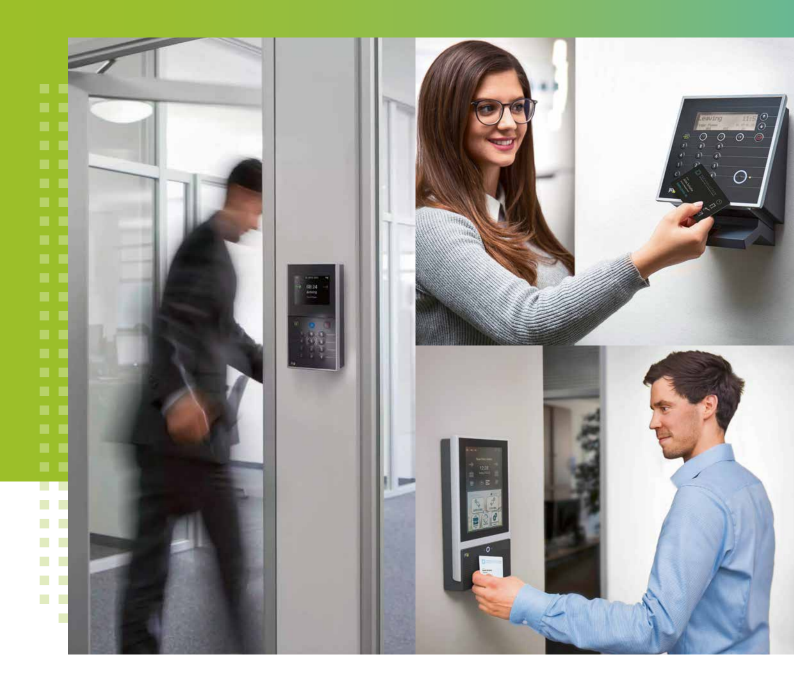


# TIME RECORDING

INTUS time recording terminals at a glance





# **INTUS time recording terminals**

#### Attendance times recorded professionally.

INTUS terminals support day-to-day work: flexible working hours, display of time accounts directly on the terminal and offline access authorizations. They allow you to document every time booking in compliance with the legal requirements, from start and end of work, rest times and cigarette breaks to off-site work and training periods.

With RFID badge or conveniently via smartphone and the ID.mobile app.

Recorded attendance times are the basis for sophisticated projects centering around time management. With an excellent network of partners, PCS will find the right solution for your time management, workforce scheduling or workforce management requirements.

Reliable. Robust. Individual. Intelligent. Durable. With biometrics. With additional benefits. With access control. With WLAN or LTE.

### All the INTUS terminals at a glance.

Time recording terminals from PCS are hallmarks of design excellence, ergonomics and functionality. The clear design is an essential quality attribute and key to simple operation in everyday use. No matter whether you opt for the cost-effective entry-level model or the powerful color terminal with touch display:

All the devices of the INTUS family are robust, easy to service and built for many years of operation. User-friendly and proven a hundred thousand times over, they meet the high technical standards of reliability.



#### **INTUS 5205**

The compact terminal records working times via an integrated RFID reader. The clear 3.5" display shows the most important information. The micro-etched surface is easy to clean and minimizes reflections.

We recommend this terminal mainly for simple time recording tasks, for example at less frequented entrances.



#### **INTUS 5200**

The INTUS 5200 boasts a variety of options. Working times may be transmitted via Ethernet, WLAN or mobile radio antenna. You can select your preferred color style for the user interface or opt for a membrane keyboard. As a compact terminal, this device also controls an access reader.



#### **INTUS 5320**

The popular standard terminal is designed for ergonomic operation. It features a tilted housing for direct visibility in a 90 degree angle from above. An optional fingerprint reader uses biometrics for time recording. Maximum flexibility is ensured by expansion options for WLAN connectivity, memory upgrades or a membrane keyboard. With up to four connected access readers, the INTUS 5320 also acts as an access manager for multiple doors. PCS has been committed to outstanding design for more than 30 years. Our products have received numerous international design awards. All the INTUS terminals are distinguished by their modern industrial design.





#### **INTUS 5540**

The INTUS 5540 is a universal terminal for time recording. The robust membrane keyboard with tactile smart keys makes it ideal for users wearing gloves. In addition to time recording, the reliable device handles access control tasks such as the control of up to 16 access readers. WLAN capability perfectly rounds off the range of functions.



#### **INTUS 5600**

The INTUS 5600 all-round terminal offers a maximum of technology and freedom for individual design. The technical equipment is top-notch: current RFID technology or booking by digital badge via smartphone. On request, WLAN or mobile phone connection, Auto-Clone-capable for fast service and access control of up to 16 RFID readers. The large Matrix touch keyboard and a 5.7" touch display can be customized according to your preferences: Design your own background or user interface with special keys in your desired size and shape.

> This is what all our terminals have in common: Excellent quality, versatile configuration options plus top-of-the-range functionality and features. Simply choose the right model for you!

## Technical data

This is what distinguishes all the INTUS terminals:

- Made in Germany
- Extensive quality test (48h operational test)
- Real-time clock (battery-backed)
- Memory optionally expandable
- Power supply via adapter or PoE
- Ethernet-capable
- Integrated RFID readers (MIFARE<sup>®</sup>, LEGIC; for some models also HITAG, HID iCLASS)
- Using the ID.mobile app with BLE (from reader version Lx6)
- Combination with access control possible (door control)

- Offline capability for operational security
- Data communications: TCP/IP with AES or HTTP/2 with TLS 1.2
- Tamper contact and robust lock for tamper resistance
- Embedded firewall
- 3-level password protection
- Optical signaling (MagicEye and LED)
- Temperature range: 0 to +50 °C
- Variants for outdoor use (heating for a temperature range down to -25 °C)

		Compact terminals		Standard terminals		All-round terminal
		INTUS 5205	INTUS 5200	INTUS 5320	INTUS 5540/5500	INTUS 5600
Functionality	Function keys					
	• standard:	2 function keys	2 function keys	5 function keys 2 scroll keys	5 function keys 2 scroll keys Numerical keypad	up to 20 function keys freely configurable
	optionally expandable:	-	yes	yes	yes	yes
	Master records/bookings					
	by default up to:	3,300/6,600	6,600/13,200	14,000/28,000	14,000 / 28,000	14,000/28,000
	<ul> <li>optionally up to:</li> </ul>	-	14,000/28,000	42,000/84,000	42,000 / 84,000	42,000/84,000
Features	WLAN	-	optional	optional	optional	optional
	Mobile radio	-	optional	-	-	optional
	Remote readers	-	1	up to 4	up to 16	up to 16
	External barcode and QR scanners	-	yes	yes	yes	yes
	Biometric identification	-	-	Fingerprint module optional	-	-
	Speaker	-	optional	-	optional	optional
	AutoClone	yes	yes	-	yes	yes
	Supports inclusion	-	yes	yes	yes	-
User interface design	Display type	color	color	b/w	INTUS 5540: color INTUS 5500: b/w	color
	Display size	3.5" (320 x 240 px)	3.5" (320 x 240 px)	4" (240 x 64 px)	INTUS 5500: 4.0" (240 x 64 px) INTUS 5540: 4.3" (480 x 272 px)	5.7" (640 x 480 px)
	Customizable display	-	yes	yes	yes	yes
	Haptic membrane keyboard	-	optional	yes	yes	-
	Glass surface with touch	yes	yes	-	-	yes
	Customizable keyboard template	-	-	-	-	yes
Specs	Dimensions (H x B x T) in mm	200 x 102 x 41	200 x 102 x 41	197 x 170 x 109	310 x 168 x 49	310 x 168 x 49
	Weight	0.7 kg	0.7 kg	1.2 kg	2.6 kg	2.6 kg
	Degree of protection	IP30	IP30, optionally IP65	IP30, optionally IP65	IP30, optionally IP65	IP30, optionally IP65

Time for security.





PCS Systemtechnik GmbH Pfälzer-Wald-Str. 36 81539 Munich Tel. +49 89 68004 – 0 intus@pcs.com www.pcs.com

Ruhrallee 311 45136 Essen Tel. +49 201 89416 - 0 © 2022-06 PCS Systemtechnik GmbH

PCS, INTUS and DEXICON are registered trademarks of PCS Systemtechnik GmbH. All other names of products and services are trademarks of the respective companies and organizations.