## **INTUS 6200**

- + Scalable multifunctional Terminal with INTEL Quad Core Atom processor
- + For Employee Self Service, PDC, kiosk systems, quality control
- + Integrated RFID reader Mifare DESFire EV1, Legic advent, Hitag
- + Projective capacitive analogue touch screen, non-reflecting
- + Built-in speaker for acoustic signals
- + Protected up to IP65



Thanks to its slim housing the compact INTUS 6200 information terminal blends in perfectly with its environment, even outside the factory building. Despite an extraordinarily streamlined depth of just 55 mm (2.17 in) and its powerful Intel Quad Core Atom processor, the PC operates without any ventilator at all. The touch surface has an antiglare finish which ensures that the screen contents are always easy to read by minimizing the visibility of fingerprints.





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



Technical Data	INTUS 6200
Stable housing with metal rear panel, fan-less	
CPU INTEL Quad Core Atom 1,91GHz	
Memory 4GB DDR3 RAM	•
CompactFlash from 32GB	•
Operating system Windows Embedded Standard 7 (64-Bit)	•
Interfaces	
Ethernet 10/100/1000BaseT on RJ45 socket	
2 x USB 2.0 interface	•
1 x serial RS232	•
Mini PCI Express slot	
Integrated RFID reader Mifare, Legic, Hitag	
Control elements and display	
Projective capacitive analogue touchscreen	•
10,4" TFT colour display, 1.024 x 768 pixel, lightness 300cd/m², contrast 700:1, with LED backlight	•
Mechanics, power supply, environment	
Strong lock	•
Power supply 110V230V (integrated industrial power supply)	
Power consumption	27 W
Degree of protection IP30 / IP65	■/□
Temperature range 0°C +50°C non-condensing	
Humidity non-condensing	10-90%
Dimension (H x B x T)	300 x 275 x 68 mm
Weight	2,5 kg
■ standard □ option − not available	

