



ENTRY

Industrial PC - ENTRY 1500 XGA AMD T - stationary

[Industrial PC](#) » [stationary](#) » [ENTRY](#) »

The requirements are decreasing.

The requirements to the "classic" industrial PC with the highest possible protection class are still present. But PC-based recording devices have long been used in the area of production and manufacturer as well, where their ambience conditions are more comfortable. Use at assembly and integration workplaces is coming more and more often into the focus. There it is almost impossible that metal chips will fly and oils or steam enter the room air.

The feedback of data, such as operating, quality and machine data recording remains an important item at all times, however. The type of devices must be different. The requirement of operability, however, remains the same. It should be quick and intuitive. In the area of the operating field, a protection must be present as well. The classic contact resistance must be felt. Therefore IP65. The device must be functionally safe and standardised. As low-maintenance as possible.

Metal housing IP-class front IP65, connections IP52
CPU Intel Core i3 3220, 4 GB RAM, 60 GB mSATA
15" LCD TFT, 1024x768, resistive touchscreen
4x USB 3.0, 2x GbE, HDMI, DisplayPort, Audio
each 1 x Mini PCIe fullsize /halfsize
Working temperature: 0°C to 50°C
Power supply: 230V AC, 60 VA, internal
Cable outlet: below
Attachment points: at the back / VESA 100
WxHxD: 365x340x115 mm, 6,5 kg



Specification

Device specification		
material:	material	Steel sheet
surface: outside,	outside	powdered
	inside	galvanized
Weight	kg	6,5
dimensions WxHxD (mm):	AbB	365
	AbH	340
	Abi	115
Man-Machine-Interface		
LCD	Diagonal (")	15
	Resolution	XGA
	Pixel	-
Touchscreen	Technology	analog resistive
PC-System specification		
CPU	Name	AMD
	# of Cores	1
	Frequency (GHz)	1,3
	Fan	•
RAM	Standard (GB)	4
	Maximum (GB)	4
Mass storage	SSD (GB)	60
	HDD (GB)	0
	CF (GB)	0
Interfaces externally		
Serial	RS232	0
	RS422/485	0
USB	USB 2.0	0
	USB 3.0	4
Monitor connections	DisplayPort	-
	HDMI	-
	DVI	-
	VGA	1
Ethernet	1000 Mbit/s	2
	100 Mbit/s	-
Mouse/Keyboard		1
Slots		
PCI104		0
ISA		0
PCI		0
Mini PCIe	Full size	1



	Half size	0
environmental conditions:		
temperatue range:	°C	0-50
non-condensing humidity:	%	0-90
Approvals		CE
Power supply		
Input voltage	V	230
Input current	Kind	AC
Power consumption	W	40
Safety class		
Front	IP	65
interface	IP	40
cable outlet		
protected		-
Cable strain relief,		-
lead downwards		below
assembly points:		
Mounting bracket set for desk and		-
Rear	VESA 100	●
operating Systems		
Windows	Windows CE	●
	Windows Embedded-7	●
	Windows Embedded-8	
	Windows 10 IoT	-
	Windows 7	-
	Windows 8	-
	Windows 10	-
IGEL		●
extension		
Wireless	wireless	●
	Bluetooth	-
Mobile Web	UMTS/LTE	-
RFID		●
windshield		●
Sound		●
USV		-
heating		-



Gallery



ENTRY-front.jpg



entry-interface.jpg



entry-rear.jpg



Für weitere Informationen stehen wir gerne zur Verfügung

D	FORSIS GmbH	Schwanenstr. 5	88214	Ravensburg	T	+49	(0) 751 76414 363	info@forsis.de	www.forsis.de
		An der Straßenbahn 10	31157	Sarstedt / H	T		(0) 5066 90229 160		
CH	FORSIS Schweiz GmbH	Solothurnstr. 154	2504	Biel	T	+41	(0) 32 333 1073	info@forsis.ch	www.forsis.ch
A	FORSIS Österreich GmbH	Höchster Str. 24	6850	Dornbirn	T	+43	(0) 5572 3727 09	info@forsis.at	www.forsis.at
NL	RBK Automatisierung bv	Keulenstraat 18	7418	ET Deventer	T	+31	(0) 570 680 116	info@forsis-nl.nl	www.forsis-nl.nl
S	AceIQ AB	Stridsvagnsvägen	29139	Kristianstad	T	+46	(0) 763 18 42 18	info@aceiq.com	www.aceiq.com



Weitergabe sowie Vervielfältigung dieser Unterlage, Verwertung und Mitteilung ihres Inhaltes ist nicht gestattet, soweit nicht ausdrücklich zugestanden. Zuwiderhandlung verpflichtet zu Schadenersatz. Alle Rechte vorbehalten. Technische Änderungen sind möglich.

