

» KISS 4U KT965 ATX «









4U Open Solution

- » Noise < 35 dBa
- » Shock protected Drive bays
- » Intel®Core™2 Duo support
- » RAID Subsystem KISS-Stor

#KISS 4U - KT965ATX# 07302010PDL All data is for information purposes only and not guaranteed for legal purposes. Subject to change without notice. Information in this datasheet has been carefully checked and is believed to be accurate; however, no responsibility is assumed for inaccurancies. All brand or product names are trademarks or registered trademarks of their respective owners.

KISS 4U KT965 ATX

Kontron Industrial Silent Server

The main attraction of KISS servers is their extremely low noise level, which is inaudible against normal conversation. KISS IPC servers are thus ideal for most noise - sensetive environments such as hospital operating theaters and computers server rooms.

The performance and maximum configuration of KISS servers are based on Kontron's extensive range of CPU

boards and backplanes, which allows KISS systems have been designed for continuous operation and they are to be available for at least the next five years.

In addition to being CE certified, they are also suitable for integration in systems that require UL certification. The specified shock resistance is 15 g for 11 ms measured along six axes and the MTBF is 50,000 hours.

System	KISS 4U KT965 ATX
Product Line	KISS 4U
Dimension (H x W x D)	177 mm x 482 mm x 472 mm (4U x 19" x 18,58")
Weight	Approx. 15 kg
Interfaces Front	2 x USB 2.0
Interfaces of the installed board (rear)	2 x LAN 10/100/1000, PS/2 Mouse + Keyboard, 1 x VGA, 2 x COM, 8 x USB, HD Audio
Controls on the frontside	ATX Switch, Reset
External accessible drive bays	3 x 5,25", 2 x 3,5", 1 x SLIM line (no int. HDD possible)
Internal drive bays	1 x 3,5" (no SLIM Line)
Power supply	115/230 V AC; o300 W, optimal AC Redundant
Expansion slots	6 x PCI 32 Bit, 1 x PEG
Memory	Up to 8 GB DDR2
Processor	E 4300, E 6400
Temperature	
non-operating	-20°C to +70°C
operating	0°C to +50°C
Humidity	
non-operating	10-90 %
operating	20-90 %
Shock	
non-operating	30g, 11ms
operating	15g, 11ms
Vibration	_
operating	10-500 Hz, 1g
storage	10-500 Hz, 2q
Noise	< 35 dBA
Approvals	CE, designed to meet UL
MTBF	50,000 h
Protection Class	Front IP20
Options	DVD ROM, DVD RW
	KISS Stor1, KISS Stor 0/5

CORPORATE OFFICES

Europe, Middle East & Africa

Oskar-von-Miller-Str. 1 85386 Eching/Munich Germany

Tel.: +49 (0)8165/ 77 777 Fax: +49 (0)8165/ 77 279 info@kontron.com

North America

14118 Stowe Drive Poway, CA 92064-7147 USA

Tel.: +1 888 294 4558 Fax: +1 858 677 0898 info@us.kontron.com

Asia Pacific

17 Building, Block #1, ABP. 188 Southern West 4th Ring Road Beijing 100070, P.R.China

Tel.: + 86 10 63751188 Fax: + 86 10 83682438 info@kontron.cn

