

A74 | C2D22

Box IPC with Intel® Core™ 2 Duo Prozessor



- Designed for 24 hours continuous operation
- Especially compact design and low consumption device
- By request without any rotating part
- Analogous RGB and optional DVI output make an easy activation of all 4:3, 16:9 and 16:10 formats
- The IPC can be booted through the network and from external USB-devices
- Works as a standalone appliance or can be integrated into all Reikotech big screens
- Made in Germany

Technical Specifications

Embedded Board	Mini ITX Format
CPU / Intel® Core™ 2 Duo	2,2 GHz (T7500)
SDRAM DDR	Up to 4 GB
Chipset	Intel® 965 GM and ICH8M
VGA / DVI	Intel® GMA X3100 (Graphic Media Accelerator)
Expansion possibility	1x PCI Slot
Interfaces	4 USB Ports 2.0 2x LAN RJ45 10 / 100 MBit, 1 GigaBit 2x serial keyboard, mouse VGA , DVI Audio(Mic./Line _{in} / Line _{out})
Switches front mounted	1x Power switch 1x Power on 1x Reset
Storage Memory Capacity_(min)	2,5" HDD(60GB), SSD (8GB) or CF (4GB)
Power Supply	115 / 230 VAC
Power Consumption	29 W (idle mode) 50 W (50% CPU load) 60 W (100% CPU load)
Operating temperature	0°C up to 50°C
Measurements	Height 90 mm Width 310 mm Depth 230 mm
Options	Integration into Reikotech screens Optional equipment All available RAL colours

Reikotech Systems GmbH - Hermann-Bössow-Str. 20 - 23843 Bad Oldesloe
Tel.: 04531 1784-29 Fax: 04531 8 12 88 www.reikotech.com e-mail: sales@reikotech.com