

## A74 | 42425620

High-performance Box IPC for 24 hours continuous operation



### PRODUCT OVERVIEW

Rev: 07/2008

Proved technology in many airport applications since 2004

This product features itself through an especially compact design on the basis of an efficient Intel P4 processor. This industrial PC is designed for 24 hours continuous operation, therefore for applications for example on airports, railway stations and control rooms.

The analogous RGB and optional DVI exits make an easy activation of CRT, TFT and plasma monitors possible - all 4:3, 16:9 and 16:10 formats can be represented.

The IPC can be booted through the network and from external USB-devices.

All interfaces are compact accommodated on the front. The IPC works as a standalone appliance or can be integrated into all Reikotech big screens.

## TECHNICAL SPECIFICATIONS

<b>Embedded Board</b>	form factor 5.25"
<b>CPU / P4 ( M )</b>	up to 3.06 GHz
<b>SDRAM DDR</b>	up to 2 GB
<b>Chips</b>	Intel 845 Gv FSB 400 / 533 MHz
<b>VGA</b>	AGP on board with 64 MB shared memory
<b>Expansion possibility</b>	1x PCI Slot
<b>Interfaces</b>	4 USB Ports 2.0 / 1.1 3 LAN (RJ45), 10 / 100 MB 2x COM 1x LPT keyboard, mouse
<b>HDD</b>	2.5" HDD
<b>Measurements</b>	height 90 mm width 310 mm depth 230 mm
<b>Options</b>	PCI graphics card with DVI exit temperature dependent fan speed audio exit integration into Reikotech screens optional equipment all available RAL colors