



## Industrial Computer in IP65 case

The new Panel PC combines a high CPU performance with very compact dimensions. It was specially designed for applications that demand high shock and vibrations, as in fields of mechanical engineering, POI-Informationssysteme, control technology and process visualization.

Based on industrial motherboards it has the standard interface connector.

The hardware is always on the current state of the art and provides enough room for future applications.

- TFT-Display, size 10,4"
- Windows XP Embedded, Windows XP Prof.
- RAM Boot Disk
- Long term support
- optional Touch Screen
- IP65 case
- antireflexion protectionglass
- Long term support for Hardware
- incl. keyboard (DE) in the front plate
- incl. external connectors and powersupply for 3,5" floppy disk drive (FDD)
- compatible to GERCOM IPC products

Order-No.: 2361409

Note: subject to change without notice

## technical data

<b>Type: 2361409</b>	
display size	10,4" TFT
CPU	Intel Celeron M Prozessor 1,0 GHz fanless
chipset	Intel 852 GM, ICH4
chipset features	400 MHz FSB
graphic-chipset	Integrate Intel 852GM GMCH up to 32 MB UMA VRAM LVDS, CRT
HDD	80 GB inside hard drive mobil rack, 24x7 continuous operation
compact flash	Compact Flash Type II Socket
RAM	256 MB DDR-SDRAM-DIMM
LAN	1 x 10/100 BaseT Ethernet, 1 x Giga LAN
COM	3 x RS232, 1 x RS232 (onboard)
USB	4 x USB 2.0, 2 x USB 2.0 (onboard)
keyboard / mouse	PS/2
power supply	115 - 230 VAC
power consumption	220W max.
housing / protection class	mechanically solid galvanized stell sheet housing, IP65 on the front side / IP20 on the back side
front plate	the milled aluminium front plate ensure protection of dust, dirt and splash water. touchscreen optional incl. keyboard (DE) in the front plate
ambient temperature limits	0°C - 55°C
EMV transient emissions	EN 61000-6-4
EMV interference resistance	EN 61000-6-2
operating system	Windows XP Prof. or XP embedded
long-term test	48 h burn-in
compliance	CE

Order-Nr.: 2361409

Note: subject to change without notice