

IPC.10

Industrial touch PC OEM-terminal for embedded applications



GENERAL INFO:

The **IPC** is developed especially for **OEM applications**, but can easily be adapted into any process-control application via the standard front-bezel and mounting accessory. The special protection-front is designed for any OEM in size and cutout to fit their application. Due to the **PC platform** and the **Ethernet** (only 486 CPU), running either under **DOS** or **Windows**, the **IPC** is adaptable to almost any system and software on the market.

Please ask for any option you might need, it may already be available!

STANDARD SPECIFICATIONS:

CPU:	386/40Mhz , 486DX2/66 - DX4/100 or P266 MMX.
FIXED DISK:	20 GB 2,5" Harddisk. Option: Disk On Chip up to 288 MB.
FLOPPY:	None. Option: 3.5" slimline, internal service drive.
DISPLAY:	10,4" Highbright colour TFT (sunlight readable).
TOUCHSCREEN:	Infrared: resolution 3,5 x 3,5mm. Resistive: 1024x1024(COM1)
INPUT/OUTPUT:	COM1+2+3(386: only 1+2), Ethernet, LPT and Keyboard.
POWERSUPPLY:	24VDC(12-38VDC). Option: 96-264VAC/50-60Hz. Max. 35W.
HOUSING:	Plated steel chassis, closed for dusty environment
MOUNTING:	On the back of standard front bezel (IP67) or on customized front
TEMPERATURE:	-10 to +40 degrees Celsius. Short term: +70 degrees.
WATER/DUST:	Fronthousing up to IP67. No fan for minimum dust problems.