

## The Smallest XPC that supports Intel® Pentium® 4

The IWILL XP4-Evo series has a sleek all-in-one design, combining power supply, high quality materials and workmanship, comes in a stylish case. It can save valuable desktop space. With adopts Intel 845GE/GV chipset. it supports latest Intel Pentium 4 and manages to keep the noise level down, and offers the rich functionality: integrated Intel graphics; network; sound; USB (versions 2.0); Ultra-DMA/100 connectivity and one PCI/AGP slots for expansion.

**All-In-One design, combining power supply, Intel 845GV, Intel Graphic, high quality aluminum materials workmanship, comes in a stylish and simple cube shape and save valuable desktop space.**



**Simplicity, We Deliver**

### **Pentium 4**



Optimally designed and extensively tested for the powerful Intel Pentium 4 processor, IWILL XP4 Mini System provide high performance business/office solution and enhanced Multimedia performance by Intel 845GV Chipset.

### **USB 2.0**



High speed Plug-and-Play interface between XP4 and add-on devices.

IWILL XP4 Series provides two stacked USB2.0 connectors in rear side and Extra two USB2.0 in the front panel for more convenient digital connectivity.

### **Intel Graphics**

Delivers the latest in digital entertainment without the expense of a graphics card

### **Extreme Audio**

Supports Digital 5.1 surround sound, delivering six channels of enhanced sound quality.

### **Latest Technology**

DDR266/200 SDRAM Support, 533MHz and 400MHz System Bus, Hyper-Threading Technology Support, 10/100Mbps Ethernet, Ultra ATA/100 interface and more...



## Technical specifications

### Processor:

Support for an Intel® Pentium®4 processor in an mPGA478 socket with a 400/533 MHz system bus  
Support for an Intel® Celeron® processor in an mPGA478 socket with a 400 MHz system bus

### Memory:

One 184-pin DDR SDRAM DIMM sockets  
Support for single-sided or double-sided DIMMs  
Support DDR266/ 200 (PC2100/ 1600) memory module  
Support for up to 1 GB system memory \*

### Chipset

Intel® 82845GV Chipset, consisting of:  
Intel® 82845GV Graphics and Memory Controller Hub (GMCH)  
Intel® 82801DB I/O Controller Hub (ICH4)  
Winbond® Super I/O: W83627HF

### Ethernet

Realtek® 8100 LAN chipset  
One 10/100BASE-T (Mbps) RJ-45 Ethernet connectors

### USB 2.0

Four 480Mbps USB 2.0 ports  
Two USB 2.0 external ports on the back panel (stacked)  
Two USB 2.0 external ports on the front panel

### General I/O

Two IDE connectors (Bus Master with Enhanced)  
Supports ATA 33/ 66/ 100 ATAPI compliant devices  
One UART connector  
One 25pin ECP/EPP Parallel Port  
One PS/2 Keyboard  
One PS/2 Mouse  
One internal WOL connector

### BIOS

IWILL® BIOS

### Available Drive Bay:

One internal 5.25" bay for optics CD-ROM drive  
One 3.5" drive bay for hard drive disk of internal storage

### PCI Expansion

One 32-bit, 33MHz PCI slots  
Support for 32-bit 3.3V PCI cards

### Audio

AC'97, Realtek® ALC650  
Supports LINE IN/ LINE OUT/ MIC IN on rear panel  
Supports audio connectors on front panel (MIC/ Earphone)  
One 4-pin CD-ROM Audio In header  
One 4-pin AUX header

### Dimension and Weight

Height: 190 mm  
Width: 160 mm  
Depth: 270 mm  
Weight: 2.25KG (Net weight, without CPU, RAM, HDD, CDROM)

### What's in the box?

1 x XP4-Evo mini-PC  
1 x Mainboard  
1 x 200W power supply  
1 x user's manual  
1 x Installation CD  
1 x ATA/100 IDE cable  
1 x Power cord

### Certification and Approval:

FCC class B  
CE mark 89/336/ECC(EMV) and acc. To EU  
RU for power supply

### NOTE:

The XP4-Evo have been designed to support DIMM based on 1GB technology for a maximum onboard capacity of up to 1 GB.

## Appearance

