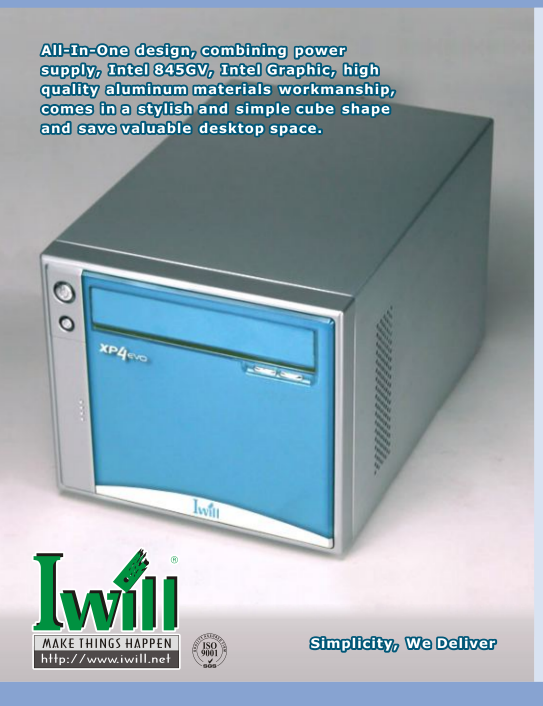
## IWILL® Mini P4 Barebone



# 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.



## 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 Plugand-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...









# IWILL<sup>®</sup>Mini P4 Barebone



## **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 $^{\circ}$  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 Bav:**

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

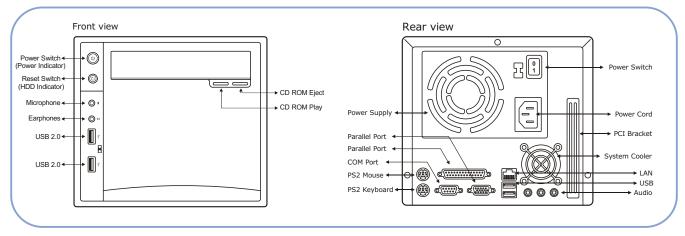
#### **Certification and Approval:**

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**







For the most current product information on all of IWILL's motherboard, visit the web site at: http://www.iwill.net Product specification and details may change without notice. Actual products may look different from the photo. IWILL and IWILL logo are trademarks of IWILL Corp. All other brand names and trademarks are the property of their respective owners.