

# **Iwill Corporation**

## **Copper Gigabit 2U Firewall**

### 1. Market Segment:

Firewalls create barriers in order to prevent unauthorized access to a network. Think of the Internet as a series of hallways. Firewalls are the security doors through which some people (i.e. data) may pass and others may not.

#### 2. Products Features

- High end firewall and IP Network security Solutions
- Supports Two 1000BASE-TX Gigabit Ethernet LAN Card
- Supports Three 10/100Mbps Ethernet LAN Card
- Supports four USB 1.1 ports

### 3. Hardware Specification

CPU	<ul> <li>Supports Intel DP Foster (socket 603) &amp; Next Generation processors (Prestonia)</li> <li>Supports all CPUs speed</li> </ul>				
Memory	<ul> <li>One board RIMM x 4Supports PC800 DRDRAM modules</li> <li>Supports maximum memory size up to 2GB</li> </ul>				
Chip Set	<ul> <li>Intel 860 chipset</li> <li>MCH (1012 OLGA) – Memory &amp; Graphics controller</li> <li>ICH2 (360 EBGA) – I/O controller</li> <li>FWH (32 PLCC) – BIOS &amp; Management controller</li> <li>P64H (241 mBGA) – 64-bit Bus Master PCI Expander</li> </ul>				
LAN	<ul> <li>Supports two 64-bit PCI 1000BASE-TX Gigabit Ethernet Card</li> <li>Supports three 10/100 Mbps Ethernet Card</li> <li>Two RealTek 8139C LAN Controller</li> <li>One Intel 82550EY LAN Controller</li> <li>Three RJ45 LAN connector</li> </ul>				
I/O Control	Winbond W83627HF SIO low pin count (LPC) interface I/O controller				
Graphics	NVIDIA GeForce2 MX 420 GPU				
Peripheral interfaces	<ul> <li>Supports two external COM connector</li> <li>Supports four external USB 1.1 connectors</li> </ul>				
H/W Monitoring	<ul> <li>Supports Voltage sense to detect out of range values</li> <li>Supports 4 Fan Speed Monitoring and Control</li> <li>Supports 5 Temperature Monitoring (Three for system and two for processor temperature)</li> <li>Supports Chassis Intrusion detecting</li> </ul>				
Power Management	<ul> <li>Supports ACPI</li> <li>Supports APM</li> <li>Supports SMBUS</li> <li>Supports DMI</li> <li>Supports PnP</li> </ul>				



# **Iwill Corporation**

	<ul> <li>Supports BIOS Flash Control to provide H/W &amp; S/W BIOS protection</li> </ul>				
	Supports AC-Loss Recovery				
Software	<ul> <li>Focus on the Windows NT 4.0/Windows 2000/Redhat Linux</li> </ul>				
	<ul> <li>Core logic Patch utility for Windows 2000</li> </ul>				
	<ul> <li>H/W Monitoring utility for Windows NT 4.0/Windows 2000</li> </ul>				
Power	New WTX 460W connector, provided by NMB power supply				
Supply					
Require					
Form Factor	6-layer PCB design				
	<ul> <li>Extended ATX form-factor 305mm x330mm</li> </ul>				
	Support EEB 3.0 spec				

### 4. Power Form Factor

- INPUT CHARACTERISTICS:
  - •VOLTAGE-----90 ~ 264 VAC FULL
  - FREQUENCY----47 ~ 63 HZ
  - INPUT CURRENT:---- 6.0 A (RMS) FOR 115 VAC, 3.0A (RMS) FOR 230 VAC
  - INRUSH CURRENT-----65 A MAX. FOR 115 VAC,125A MAX FOR 230 VAC

#### • OUTPUT CHARACTERISTICS:

OUTPUT VOLTAGE	OUTPUT	CURRENT	NT REGULATION		OUTPUT RIPPLE &
	MIN(A).	MAX(A)	LOAD	LINE	NOISE MAX. [P-P]
+5V	5.0	40	± 5%	± 1%	60mV
+12V	2.5	25	± 5%	± 1%	100mV
-5v	0	0.8	± 5%	± 1%	100mV
-12v	0	1.0	± 5%	± 1%	100mV
+3.3v	1.0	30	+5, - 5%	± 1%	60mV
+5vsb	0.1	2	± 5%	± 1%	60mV

## 5. System Diagnostic

Length	Wide	Tall
406(mm)	441(mm)	88(mm)