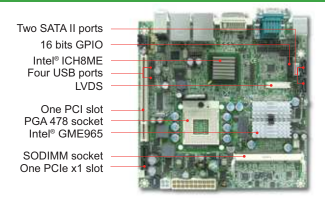
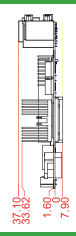
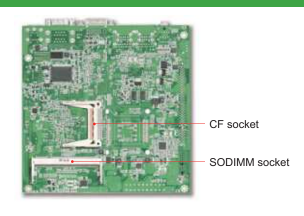


# **WADE-8066**

Leading Intel® Core™ 2 Duo processor based Mini-ITX Board with DDR2 SDRAM, Dual Displays, Two GbE LAN ports, Audio and USB







Based on the latest latest mobile Intel® GME965 chipset, the WADE-8066 takes advantage of Intel<sup>®</sup> Core<sup>™</sup> 2 Duo technologies. The graphic media accelerator (GMA) X3100 provides both fast video response time and high quality images. With its display-enriched interface, the WADE-8066 can support various multimedia devices.

# **FEATURES**

- Intel® Core™ 2 Duo and Celeron® M processor
- Intel® GME965 and ICH8ME chipset
- Two 200-pin SODIMMs support dual channel DDR2 SDRAM up to 4GB
- Dual Display :DVI-I/LVDS/TV-Out, 3rd Display via expansion slot
- One PCI slot and one PCIe x1 slot with PCIe x4 signal

# **REAR I/O**



# **ORDERING GUIDE**

AB1-3179	WADE-8066.Mini-ITX ESB.Intel Pentium M-Dual
	Core.w/DDR SDRAM/VGA/LVDS/Dual Display/Dual
	GbE/Audio
AA1-3049	PEP-592R.2 Slots Riser Card for Right Expansion.
	One PCI and One PCI-E x4.For WADE-8066
AA1-3072	PER-4210R.1 Slot Riser Card for Right Expansion.
	One PCI-E x4.For WADE-8066

# **PACKING LIST**

One WADE-8066 Mini-ITX Main Board	
One Installation CD	
One SATA Cable	
One I/O shield	
One CPU Fan	

GENERAL	
Processor	- Intel® Core™2 Duo/Celeron® M processor with 2MB L2 Cache in PGA 478 package - FSB 533/800MHz - Supports Enhanced Intel SpeedStep® Technology, Intel® 64 architecture, Execute Disable Bit
- FSB 533/800MHz - Supports Enhanced Intel SpeedStep® Technology, Intel® 64 architecture, Execute Disable Bit  Chipset Intel® 82GME965 Graphics and Memory Controller (13.5W) and ICH8ME  BIOS Award BIOS	
BIOS	Award BIOS
Memory	Supports dual channel up to 4GB DDR2 533/667 MHz SDRAM on two 200-pin SODIMM socket
Storage Devices	
Watchdog Timer	Programmable via S/W from 1 sec. to 255 min.
Hardware Monitoring	
Expansion Interface	

## I/O INTERFACE

Super I/O	Winbond W83627THG
Audio	<ul> <li>Intel® GM45 built-in High Definition Audio up to 192-kHz 24-bit</li> <li>Realtek ALC883-GR, 5.1 channels</li> <li>Audio Jack DIP Light Pink/Lime/Light Blue</li> </ul>
Ethernet	Intel® 82566MM and Marvell 88E8053 Dual Gigabit Ethernet controllers
Serial Port	- 1x RS232 port on rear I/O - 1x RS232/422/485 selectable port on rear I/O
USB	<ul> <li>- 4x USB 2.0 ports on rear I/O</li> <li>- 4x USB 2.0 ports on board with header</li> <li>- 480 Mb/s bus is capable of high-speed/full-speed/low-speed data ranges</li> </ul>
Keyboard & Mouse	1x PS/2 Keyboard & Mouse on rear I/O
GPIO	On board programmable 16-bit Digital I/Os

## DISPLAY

Graphic Controller	Intel® GME965 Integrated GMA X3100 Graphics device supports hardware acceleration of video decoding standards such MC     Intel® Dynamic Video Memory Technology (Intel® DVMT 4.0)
Display Interface	<ul> <li>VGA: dual channel 24-bit VGA, analog resolution up to 2048x1536 (QXGA)</li> <li>DVI: dual channel 24-bit DVI, Digital DVI resolution up to 1600x1200 (UXGA)</li> <li>LVDS: dual channel 24-bit LVDS</li> </ul>

# **Mechanical & Environment**

Dimension	170(L) x 170(W)mm; 6.69"(L) x 6.69"(W)	
Power Supply	-Typical: +12V(System)@2.59A; +5V@2.96A; +3.3V@1.31A -Supports ATX mode	
Environment	<ul> <li>Operation Temperature: 0°C to 55°C</li> <li>Relative Humidity: 0% to 90%, non-condensing</li> </ul>	
MTBF	Over 120,000 hours at 40°C	



















