

MI-J1900SL

Intel® Celeron® J1900 Processor Fanless Design

- 2x SO-DIMM DDR3L-1333MHz up to 8G
- 1x SATA/1x mSATA /2x MiniPCle
- 2x COM /5x USB2.0 /1x USB3.0/1x PCIe X1
- 1x HDMI /1x VGA /1x LVDS
- 1x G-b LAN(Dual-LAN Optional)



Compatible with Windows®
Compatible with Windows® to provide user-friendly environment and to optimize computer capabilities.



Thin-Mini-ITX
Thin-Mini-ITX gives you freedom to choose smaller and cool-looking case. It is easy to build your own personalized media centralized PC.



Intel® Bay Trail CPU
Onboard Bay Trail Platform CPU with Intel® HD Graphics.graphics (DX11) integrated for entry-level desktops continues to provide innovation, enabling smaller and more energy efficient designs.



Support DirectX® 11
DirectX® 11 Features the latest technologies of Compute Shaders,Direct 2D,Multithreaded Rendering and Tessellation for create worlds realistic characters and more fluid gameplay.



HDMI Output
High-definition video formats (720p, 1080p, 2K) and the multi-channel digital audio.



Gigabit LAN
The Gigabit network interface delivers a high speed LAN connection with data transfer rate up to 1000Mb/s, providing new generation connectivity for the broadband era. Gigabit LAN is ideally for seamless internet connection such as streaming audio and video contents.



Serial ATAII 3.0 Gb/s
The SATA specification doubles bus bandwidth from 1.5Gb/s to 3Gb/s.



COM Header - RS232 Support
Serial communication has been widely adopted in data transmission,especially in the remote transmission of multiple lines, for it can avoids the quality inconsistency under the same standard interface.



Energy Saving
Low power consumption saves money and better for the environment.

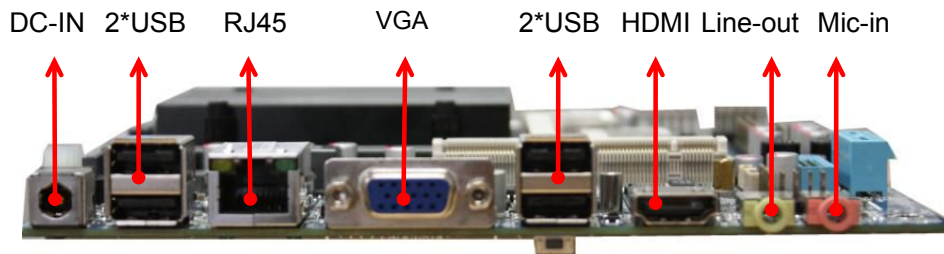
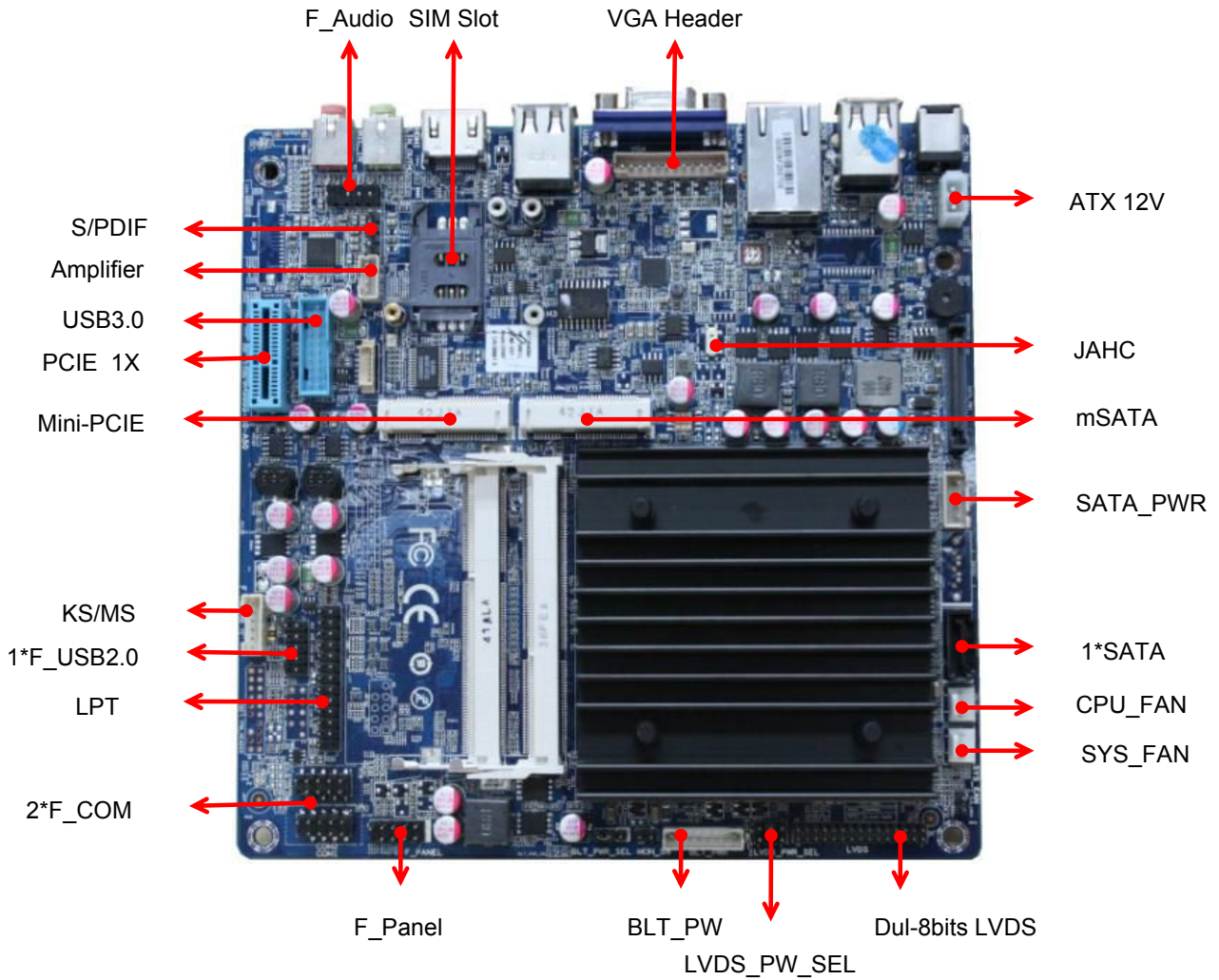


ROHS Compliant

SPECIFICATIONS

CPU	Intel®Celeron® J1900 Processor
Chipset	CPU Integrated
Graphics	Intel® HD Graphics Microsoft® DirectX® 11
Memory	2x SO-DIMM Socket (DDR3L-1333MHz, up to 8G)
Expansion Slots	2x MiniPCle(1x MSATA,1x PCIe+USB+3G) 1x PCIe X1
Storage	1xSATA (1*3Gb) 1x MSATA Socket
Audio	ALC662 2.1 Channel Codec
LAN	1x RTL8111F Gigabit Ethernet
Rear Panel I/O	1x DC_IN 12~19V(2Pin ATX PWR) 2x USB2.0 ports(LAN Optional) 1x LAN port(RJ45) 1x VGA port 2x USB2.0 ports 1x HDMI port 1x Line out 1x Mic in
Internal I/O Connectors	1x LVDS 1x SATA2(3.0Gb/s) 1x Full Mini-PCle (for M-SATA) 1x Full Mini-PCle (for USB+PCIe+3G) 2x F_COM 1x F_USB 2.0 ,1x F_USB 3.0 1x JVGA 1x SPDIF 1x F_Audio 1x F_Panel 1x SPK_L/R
BIOS	AMI 8MB Flash ROM
Form Factor	Mini-ITX, 170mm x 170mm
System Support	Windows 7/8

Motherboard Layout:



NOTE:Standard configuration is 1*SATA,1*mSATA (2*SATA optional)