

BOARD-PC

Please refer to G-02 for the Backplane and Chassis that is compatible with CPU board.

- Box-PCs
- Panel-PCs
- Flat Panel Displays
- Silicon Disk Drives
- Option
- Box PCs & Panel PCs with Windows CE
- Single Board Computer**
- Chassis / Backplane
- Analog I/O
- Digital I/O
- Counter & Motion Controller
- Serial Communication
- GPiB Communication
- Remote I/O
- Expansion Unit / Bus Adapter
- Software
- Accessories & Cables
- Distributed Monitor & Control Network: F&EIT
- Multi-Programmable Display
- Wireless LAN
- Remote Monitoring Solution
- Service & Products

PICMG (PCI/ISA) Full Size	Chip Set 815E	Memory Max. 512MB SDRAM	
	USB 1.1	CF (Option)	SSD (Option)

Full-size Single Board Computer for PICMG

SPI-8151-LLVA

CPU ULV Celeron 650MHz	FAN-less	DVI	Analog RGB	Dual LAN	Audio
------------------------------	----------	-----	------------	----------	-------

SPI-8150-LLVA

CPU ULV Celeron 400MHz	FAN-less	DVI	Analog RGB	Dual LAN	Audio
------------------------------	----------	-----	------------	----------	-------

SPI-8151-LLVA:

- Equipped with 650MHz Ultra Low Voltage Intel® Celeron®.

SPI-8150-LLVA:

- Equipped with 400MHz Ultra Low Voltage Intel® Celeron®.

COMMON:

- Type I / II CF card slot - supports boot-up from CF card.
- DVI interface allows interconnection with panel-link type LCD.
- AC97-compliant audio
- Operated by 5V single power source



SPI-8150-LLVA

PICMG (PCI/ISA) Full Size	Chip Set Pro133T	Memory Max. 1.5GB SDRAM	
	USB 1.1	CF (Option)	SSD (Option)

Full-size Single Board Computer for PICMG

SPI-6940-LLVA

CPU Option	FAN-less	Analog RGB	Dual LAN	Audio
---------------	----------	------------	----------	-------

- Supports Intel® Pentium® III 500MHz-866MHz, 1.13-1.26GHz and Celeron® 566-850MHz, 1-1.2GHz (Socket370).
- Supports up to 1.5GB SDRAM (max).
- VGA provided by Lynx SM722 [VRAM 8MB provided by chipset].
- On-board LCD interface - Optional board [ADP-6940] provides PanelLink interface.
- Equipped with 2x RJ-45 LAN ports [Intel 82559].
- AC97-compliant audio



As shown on the side of product's images, RoHS compliant is a CONTEC original marking for RoHS-compliant