

Prox-L311

Socket 478 P4/P4-M 5.25" Embedded Board with VGA/Sound/2LAN

Prox-L311 is fitted with the Intel® 845GV chipset which is designed with the high performance 533/400 MHz system bus, interoperable DDR-SDRAM memory, and is optimized to support the Intel ® P4/P4-M processor supporting Hyper-Threading Technology. The Prox-L401 provides USB 2.0 up to 4 ports. With a much higher bandwidth, USB 2.0 can reach data rates up to 480Mbps; nearly 40 times faster than that of present USB 1.1. The Prox-L401 also integrates Realtek AC'97 codec sound chip, which supports excellent audio quality up to two channels for full surround sound capability.

Onboard with two LANs, Intel [®] 82562 ET PHY with 10/100 base Ethernet and Intel [®] 82551QM or Intel [®] 82541GI up to 1Giga speed, Prox-L401 can satisfy the needs for fast speed Internet experiences. It also conforms to the ATX form factor and has a total of two DIMM slots, supporting up to 2GB DDR200/266/333 SDRAM. Expansion slots are also available for 1 PCI, 1 PPCI & 1 Compact Flash slot.

Further standard features include two EIDE interfaces, one FDD, four serial ports (COM2 is selectable for RS232/422/485; COM3 and COM4 are powered serials), one parallel, one KB, one mouse, and one IrDA.



No. 24, Lane 365, Yang Guang St., Nei Hu District, Taipei 114, Taiwan, R.O.C.

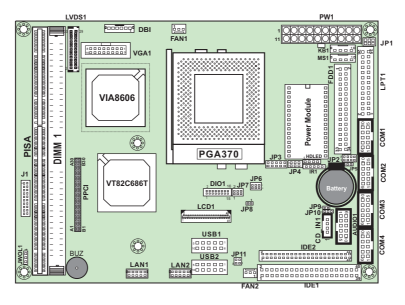
District, Taipei 114, Taiwan, R.O.C. Tel: +886-2-8751-1111

Fax: +886-2-8751-1199 Email: sales@protech.com.tw http://www.protech.com.tw

9001 14001

LB-311

Socket 370 PIII Embedded Board with VGA/Sound/2LAN



Specifications			
System			
CPU Type	Intel [®] Pentium [®] III/ Celeron [®] processor;		
	VIA C3 processor		
CPU Frequency	Intel 566MHz~1.26GHz, VIA 700MHz~1GMHz		
Chipset	VIA VT8606 + VT82C686B		
DRAM	1x168-pin DIMM, support PC100/133 SDRAM		
	up to 512MB		
BIOS	Phoenix-Award PnP BIOS, with VGA BIOS		
Watchdog	16 level Watchdog timer selectable w/Reset/NM		
Power Supply	Support AT/ATX power		
Power Requirement	+5V, +12V		
Power Consumption	+5V: 6.9A / +12V: 0.2A (Pentium® III 850MHz)		
	+5V: 7.55A/ +12V: 0.14A (Pentium® III 1.26GHz)		
Dimension	185mm x 122mm (7.28" x 4.8")		
П			
/O Chipset			
IDE Interface	1x44-pin IDE (UDMA 33/66/100)		
CF	1 x compact flash slot (IDE)		
FDD Interface	1		
Bus Interface	PISA, EPCI bus		
Serial Port	4 x COM ports, COM1/3/4 for RS232, COM2		
	forRS232/422/485, (for 16550 compatible		
	type of UART)		

Parallel	1 x parallel (SPP/EPP/ECP)				
IrDA	1 (SIR)				
Keyboard	4-pin header with mini DIN cable				
Mouse	4-pin header with mini DIN cable				
LAN	LAN 1: Realtek RTL8100BL (10/100 Mbps)				
	LAN 2: Realtek RTL8100BL (10/100 Mbps)				
	Support Wake-on-LAN wtih ATX power				
Audio	AC '97 Codec, Realtek ALC202A with Line-in/				
	Line-out/MIC				
USB	4 x USB 1.1				
Display	Display				
Graphic	Built-in VIA 8606, share system memory				
	support CRT, TTL & LVDS				
LCD Interface	18/24-bit TTL, 18/36-bit LVDS				
Environment					
OperationTemp. 0°~60°C(32°~140°F)					
Storage Tmp.	-40°~85°C(-40°~185°F)				
Humidity	Operation humidity 20~90%,				
	storage humidity 20~95%				
Ordering Info					

5.25" S370 PIII SBC with VGA /audio /LANx2

Certificate:	CE	FCC	CLASS	Δ
	(10/100Mbps)			

PERFORMANCE & POWER CONSUMPTION						
CPU Type	3D Mark 2001 SE Build 330	PC Mark 2002	Power Consumption +5V			
Pentium®III 1GHz	TBA	ТВА	ТВА			
Celeron™ 1GHz	ТВА	ТВА	ТВА			

LB-311



All of trademarks and brand names are the property of their owners. Trademark "Protech" is the property of Protech Systems Co., Ltd. All information contained in this document is subject to change without any prior notice. This catalog is copyrighted in Jan. 2005.

