

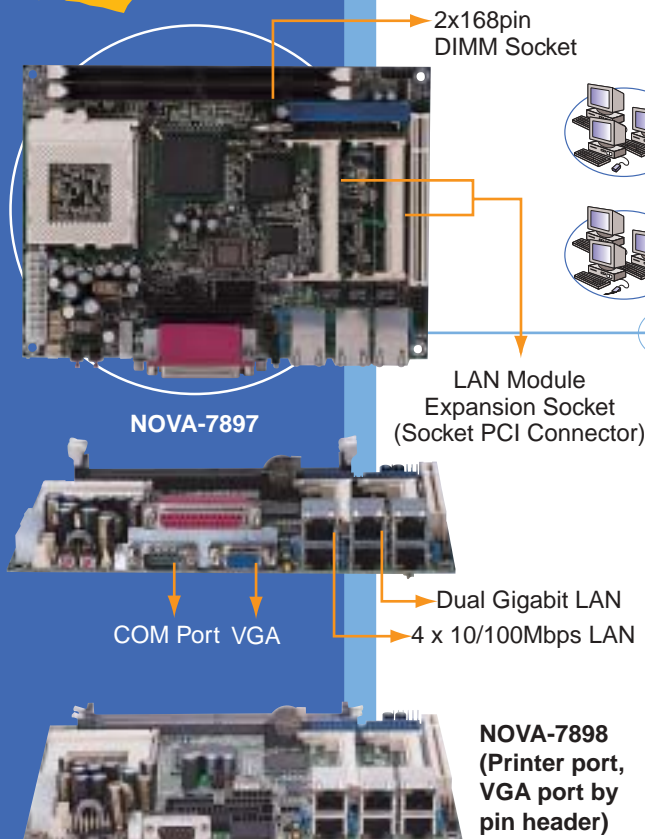
NOVA-7897/7898

5.25" Disk size small form factor,

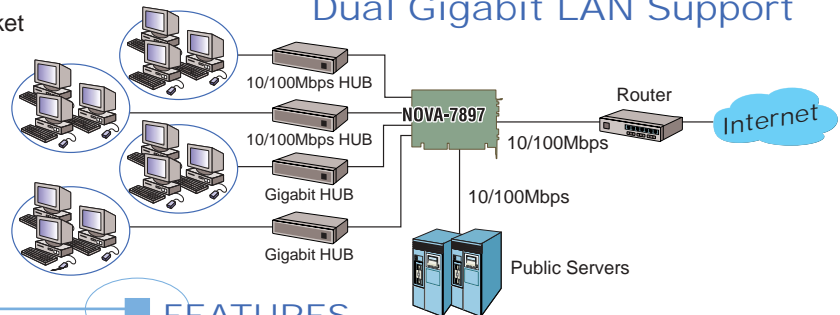
Socket 370 base embedded board

with 6x LAN for networking applications

6x LAN Support



Dual Gigabit LAN Support



FEATURES

- Supports Intel® Tualatin Socket-370 P III / Celeron® 133MHz FSB
- Supports up to Six LAN for networking management application like firewall or VPN Gateway IP security management
 - Dual 10/100Mbps LAN controller onboard i82562E + i82559
 - 2 x expansion socket interface for LAN module up to Six LAN
- LAN Module:
 - LM -2GN Dual Intel 82540/82541 Gigabit Ethernet Module.
 - LM -2G dual Gigabit LAN modules for high speed networking appliance.
 - LM-102 dual LAN module for Internet / Intranet server load balance or VPN Gateway appliance
 - LM-SSLA SSL Module with SSL Accelerator for advance WEB server SSL check performance (Rainbow Solution)
- Provides 2x DIMM socket for System memory up to 512MB
- Provides 1x PCI slot for expansion

LM-2G

(only accepts one module per NOVA-7897)

NEW

LM-2GN

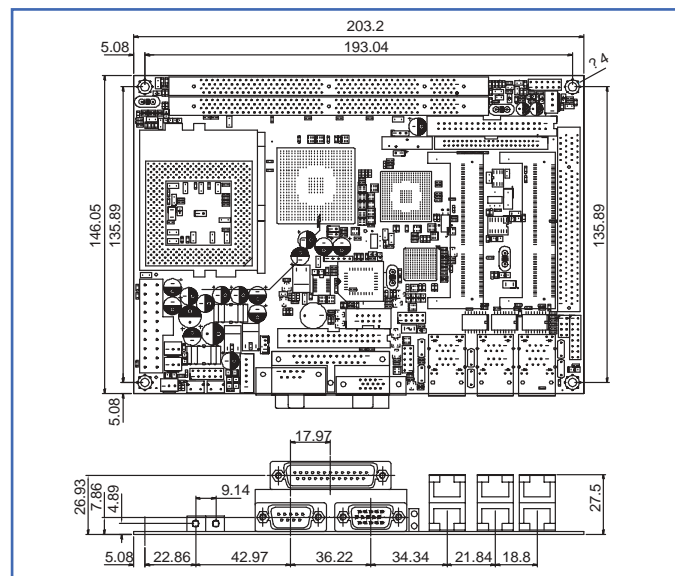
LM-SSLA

Dimensions

LM-102R

LM-102N

(can accept one or two modules per NOVA-7897/7898)



Why do you need the NOVA-7897 with LM-SSLA?

Virtual Private Networks (VPN) is rapidly becoming the universally accepted method for remote access. VPNs enable you to take advantage of the power of the Internet by providing a private tunnel through the public cloud. This in turn reduces costs and enhances productivity from your remote access applications. Although a VPN is private, it doesn't mean that it is secured. Protected solely by passwords, VPNs are very vulnerable. Therefore, our NOVA-7897 with LM-SSLA is available to enhance the security of Virtual Private Networks.



LM-SSLA