TIM300 Gic Nets Master Station

(R)



Control Unit

■ Compact 1.0"h x 6.3"w x 5.1"d form factor

Control Unit

- Configurable for zero single-point-of-failure
- LEDs indicate location of network breakage or network station failure
- Controls communications between application software on PC & network stations
- Communicates with PC via either Ethernet, USB or RS232 connection
- Drives RS485 multi-drop network of I/O stations
- Connects up to 16 LS3000 stations, or more with vendor-provided customization
- Distance of up to 4000ft between LM3000 and LS3000 stations
- High security
- · Simple to install, maintain and upgrade
- Embedded custom functions and firmware upgrades easily added by remote downloading
- Windows-based development tool and demo application available for qualified customers
- Compatible with all operating systems
- Supports international operation



Cost Effective

Logic Net[®] modules can replace costly PC workstations, network hubs and network software. To add more stations, simply increase the number of LS3000 module connected to one LM3000 control modules. No special interface cards or additional hardware is required between the LS3000 I/O stations and a multitude of peripheral devices.

Reliable and Rugged

The LM3000 control module was designed to meet the most demanding requirements of an industrial network. There are no disk drives, fans or mechanical parts that can easily fail. The enclosure is a heavy-duty zinc die cast case for extra ruggedness. Every module uses snap-to-lock connectors for secure connections. The LM3000 communicates with LS3000 I/Ostations using communications protocols and topologies with proven reliability. It features high common-mode noise rejection network wiring. The poll/select protocol functionality avoids data collision, and the cyclic redundant checks virtually eliminate all communication errors. A zero single-point-of-failure configuration is also supported. LM3000 connections provide for a redundant data path to prevent network interruption due to a line breakage. The LM3000 has low power consumption that results in low internal temperature rise for higher mean time between failure. In addition, the units are tamper proof, with no on/off or selection switches and no adjustable devices.

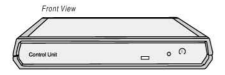
Ultra Compact

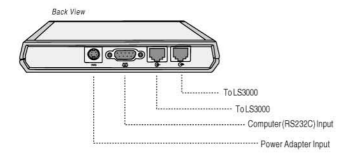
The LM3000 has a very compact form factor – only 1.0"h x 6.3"w x 5.1"d. Two mounting brackets enable these modules to be mounted almost anywhere – on a wall, ceiling, table top or under a counter. This enables it to be used in a variety of applications – on a production line, in a restaurant's kitchen system, etc. – despite severe space constraints.

LM3000 TECHNICAL SPECIFICATIONS

Connector Assignment

Logic Master (LM3000)





Logic Master (LM3000)

MECHANICAL

Weight

Dimension (in inches) 6.3W x 1.0H x 5.1D

ELECTRICAL (Power Adapter)

100 to 240VAC Input Voltage Input Frequency 47 to 63 Hz

< 100mA @ 120VAC Input Current

Output Voltage +5VDC **Output Current** < 1A Ripple Voltage < 100mV p/p

ENVIRONMENT

Operating Temperature 5°C to 40°C Relative Humidity 8 to 80% Storage Temperature 0°C to 60°C Relative Humidity 5 to 80%

INTERFACE

RS232C To Server LM3000 115.2k bps LM3000E Ethernet (10m bps)

USB LM3000U

To LS3000 RS483

> **Baud Rate** 115.2k bps full duplex

Error Checking CRC

CABLES

General Connectors to be latched/strain relief

RS232 9 pin straight thru shielded DB9 male

connector

Ethernet 8 pin modular shielded RJ45 connector

USB Type B USB connector

RS485 8 pin modular shielded RJ45 male

connector

DC Power Shielded snap lock mini-DIN with

EMI/RFI suppression, male connector









