

GANGPRO-LC

HIGH VOLUME PRODUCTION PC CONTROLLED/STAND ALONE GANG PROGRAMMER

Choice of Base Memory Configurations

Supports 21/25V VPP Legacy Devices
Supports 3.3V/5V Memory Devices

PLCC/DIP Gang Modules Available



DEVICE SUPPORT

12-25V EPROMs,
parallel EEPROMs,
FLASH (3.3/5V)
24/28/32 pins

MEMORY

8 or 16 Mbits

SOCKETS

8 or 16 32 pin ZIFs
(DIP or PLCC)

INTERFACE (ext)

RS232/DB9@115K
TTY-TERMINAL or PC-
SOFTWARE
(included)

INTERFACE (local)

16x1 LCD display
and 4 button menu
operation

POWER

Auto switching
100-240VAC

The GangPro-LC is intended for high volume production programming.

The GangPro-LC is available in several configurations to economically match your programming requirements.

The unit can be factory configured with memory sizes of 4,8 or 16 Mbits depending on the size of your target devices.

The GangPro-LC supports most 3.3V/5V EPROMs¹, parallel EEPROMs, and FLASH devices. DIP and PLCC plug on modules are available for DIP and PLCC packages (24/28/32 pins)². Optional adapters are available for a variety of additional packages (TSOP, SOP, SOIC, etc). At least one module is required for operation.

Support for older 21/25V VPP legacy parts is included.

For Stand Alone operation, the GangPro-LC is equipped with a 16x1 character LCD display and 4 pushbutton switches. A simple, easy to use menu system provides access to commands and options.

The GangPro-LC comes with Xlink PC software that provides file editing and format conversion capabilities.

The PC interface is standard RS232 DB-9 (115K max), so no PC interface cards are required. The GangPro-LC can connect to any PC with an available serial port.

The GangPro-LC also includes a simple TTY-terminal interface that allows it to connect to non-PC computers that have TTY-terminal emulation capabilities

Your distributor:

Logical Devices

5758 Lamar St.
Arvada, CO 80002
www.logicaldevices.com

866-345-2632 Toll-Free
303-456-2060 Sales
303-456-2404 Fax
sales@logicaldevices.com

Product:

Gangpro-LC 8M RAM
Gangpro-LC 16M RAM
(reqs one module minimum)
Module DIP32x16
Module PLCC32x16 (1M parts & up)
Module PLCC32x16 (< 1M parts)

Order Codes:

PROGPL-108
PROGPL-116
MODGPL-16GD32
MODGPL-16GP32
MODGPL-16GP28
CALL for other modules

**LOGICAL
DEVICES**

*We Build Programming **TOOLS***