

## VPL-EGANG8

### EPROM Gang Programmer for 27 Series



**VPL-EGANG8** is one of the most powerful and versatile **Gang copier** as well as **Serial Programmer** convenient and efficient serial port connection to any IBM compatible PC/AT, Note Book or Hand Book. It supports programming for EPROMS, EEPROMS, FLASH EPROMS & MICROCONTROLLERS in Serial Mode. In Copier Mode.

#### FEATURES

- Copying facility from master to eight slaves at a time.
- 16 x 2 LCD Display.**
- 4 keys to perform program, Verify, Blank Check, Auto, Erase, Checksum & Select in Copier Mode.
- Can be connected to IBMPC, NOTE-BOOK, HAND-BOOK through RS-232C port.
- Can program eprom, eeprom, flash memory & microcontrollers IN SERIAL mode.
- FLASH/EEPROM can be erased manually software commands.
- In-built Power Supply.

#### DEVICE SUPPORT:

##### E/EPROMS: including WINBOND, SST etc. (WITHOUT WINDOW)

2716(25V) 2732(21V) 2764(12.5V) 27C64(12.5V) DS1225AD CY7C264(12.5V) WSI57C49C 27128(21V) 27128(12.5V) 27C128(12.5V) 27256(21V) 27256(12.5V) 27C256(12.5V) 27512(21V) 27512(12.5V) 27C512(12.5V) 27C010 27C020 27C040 27C080 W27E257 W27E512 W27E010 W27C010 W27E020 W27C020 SST27SF256 SST27SF512 SST27SF010 SST27SF020 PT28C020 MX27C2000

##### EEPROM:

2817A 28C17 2864 28C64 2864A DS1225AD DS 1230Y 52B33H 28256 28C256 28C010 28C010 28C020 28C040 AK6420A AK6440A AK6480A

##### FLASH MEMORY: including WINBOND, SST ATMEL

W29EE011 W29EE020 AT29C256 AT29LV256 AT29C257 AT29C512 AT29LV512 AT29C010 AT29C010A AT29C020 AT29C040A ST29F040 AM29F040B AT49F002 W49F002A LST28002P SST39SF512 SST39SF010 SST39SF020 SST29EE512 SST29EE010 SST29EE020 28F256 28F512 28F010 28F020

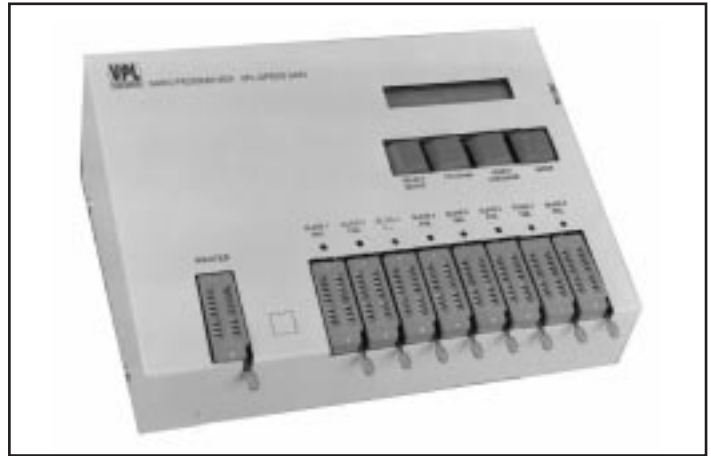
##### MICROCONTROLLER: including INTEL, ATMEL, PHILIPS, WINBOND etc.

i8751H i8752H i8751BH i8752BH i87C52 i87C54 i87C58 i87C51FA i87C51FB i87C51FC P87C51 P87C52 P87C54 P87C58 P87C51FA P87C51FB P87C51FCP87C451 P87C524 P87C528 P87C552 P87C592 P87C652 P87C654 P89C51 P89C52 P89C54 P89C58 P89C51RA P89C51RB P89C51RC P89C51RD S87C51 S87C52 S87C51FA S87C51FB S87C51FC S87C451 S87C524 S87C528 S87C552 S87C592 S87C652 S87C654 AT89C51 AT87F51 AT89C52 AT87F52 AT89C55 AT89C55WD AT89S8252 AT89C1051 AT89C2051 AT89C4051 AT90S1200 W78E51 W78E52 W78E54 W78E58 GMS97C1051 GMS97C2051 GMS97C51 GMS97C52.

Note: Specifications can be changed and added without notice in our constant efforts for improvement.

## VPL-GPROG

### Gang Programmer for 24/93 Series



**VPL-GPROG** is one of the most powerful and versatile **Gang copier** convenient to copy any of the **Serial EEPROMS of 24 & 93 series**. It is a best product recommended for PC Monitor, Television, EPABX manufacturers & Production/Service people.

Total 9 nos. (1 master + 8 slaves) of 20 Pin ZIF sockets are provided for bulk copying. **8/16 ICs can be copied at a time**. The backlighted LCD Display & 4 key switches make the operation easy. It has in-built power supply and a fuse is provided to safeguard the instrument from overvoltage.

#### SPECIFICATIONS

- Serial EEPROMS of 24/93 series** currently supported.
- Total 9 nos. (**1 master + 8 slaves**) of **20 Pin ZIF** sockets provided.
- 16 x 2 LCD Display.**
- 4 keys to perform **Device Selection, Program, Verify, Checksum & Selection.**
- In-built Power Supply.
- Power Consumption: +5V, 600mA
- Compact size.

## EE-I EPROM Eraser



#### SPECIFICATIONS

- 6"/9"** Ultra Violet Tube.
- Exactly 2537°A wave length for reliable erasing.
- Built in spring loaded mechanical timer with auto rewinding for setting time **0-30/60 minutes**.
- Auto shut OFF after predetermined time, selectable by the timer.
- Safety lock for complete safety against human exposure.
- Slide-in tray for accomodating all type of EPROMs.
- 8 to 10 EPROMs can be erased at a time.
- Housed in an attractive mettalic cabinet.