



## Features

- Remote metering of generator parameters
- Remote status information
- PC configuration of programmable parameters
- Full access to each and every parameter
- Upload and download controller settings
- View and edit controller settings
- Load and save parameter settings
- Print out the parameter settings
- Password Protected

## Models Supported

- GEN-AUTO
- GEN-AUTO XM
- GEN-AUTO EN
- GEN-AUTO FP
- GEN-TRANS
- GEN-XFER
- GEN-XFER ND

## GEN-SOFT

### Communication and Programming Software

The GEN-SOFT software package allows a PC to communicate with a wide range of generator set controller products.

The software permits remote metering and display of engine, alternator or mains measurements, remotely indicates the controllers' front panel annunciators, and displays the live operational status of switch inputs and output relays.

Additionally, the software can be used to quickly and easily program the controller to suit the required application. Controller program configurations can be loaded or saved to disk, or printed out as required.

Individual program parameters can be viewed or edited as required

## RS232 Communications

The supported generator set controller models feature a built-in RS232 communication port, accessible on the rear panel. To establish communications, a communication cable will be required. The communication cable features an FCC68 connector, 2 metres of cable, and a 9 pin D-plug connector for the PC serial port.

## Operation

Depending on the controller model, there are up to five main screens available:

- Observation and metering window
- Operator programming parameters
- Technician programming parameters
- Calibration adjustment
- Linearization of analog senders

## Password Security

Access to the controllers' program parameters is password protected. There are two password levels. Operator level allows access to those parameters typically required at commissioning time, and the technician level allows full access to the controller. The access passwords entered on the PC must be identical to those stored inside the controller.

## Minimum Recommended System Requirements

Processor:	486 66MHz
Operating Systems:	Windows 95/98/2000, Windows NT
RAM:	16 Mb
Monitor:	14" SVGA (640x480 resolution)
Hard Disk:	5 Mb free
CD-ROM drive:	Required for installation
RS232 Port:	One free RS232 port is required, 9-pin D-type connector

## Product Codes

<b>GEN-SOFT</b>	PC Communication and Programming Software
<b>GEN-CABLE</b>	Communication cable