Genesys™
Optional Interface:
LXI Compliant LAN

User Manual

TDK·Lambda
Applies To:
This document applies to LAN cards with a firmware revision that ends in: LAN:2.1 Onwards. This version adds TCP and UDP sockets.

NOTE:
Sections 6.5, 6.5.1, 6.5.2, 6.5.3, 6.5.4 and 6.5.5 are not compatible with web browsers using Java Plug-In version 7 update 51 and above.

Manual Supplement
Refer to the Genesys™ Technical Manual for information on installing the power supply, safety requirements, specifications, operating the front panel, using the serial (RS-232/485) programming and the analog (J1) programming.
# Table of Contents

1. GENERAL INFORMATION................................................................................................................................. 6
   1.1. Introduction ...................................................................................................................................................... 6
   1.2. Feature Summary ............................................................................................................................................ 7

2. SPECIFICATIONS.................................................................................................................................................. 8
   2.1. Power Supply Specifications ......................................................................................................................... 8
   2.2. LAN Specifications ....................................................................................................................................... 8
   2.3. LAN Command Speed .................................................................................................................................. 10

3. SELECT THE CONTROL METHOD .................................................................................................................. 11
   3.1. A Variety of Control Methods .................................................................................................................... 11
   3.2. LAN, Local, or Serial ..................................................................................................................................... 11
   3.3. LAN Option Rear Panel View ...................................................................................................................... 12

4. CONNECT TO NETWORK .................................................................................................................................. 14
   4.1. LAN Cable ....................................................................................................................................................... 14
   4.2. Types of Networks ....................................................................................................................................... 14
   4.3. Power-up the LAN Power Supply ............................................................................................................... 15
   4.4. IP Addresses ............................................................................................................................................... 15
   4.5. Hostnames .................................................................................................................................................... 16

5. LAN SETUP ....................................................................................................................................................... 17
   5.1. View the IP and MAC Addresses ................................................................................................................. 17
   5.2. Change the IP Address ............................................................................................................................... 18
   5.3. LAN Reset ..................................................................................................................................................... 19

6. WEB PAGES ....................................................................................................................................................... 20
   6.1. Benefit of Web Pages .................................................................................................................................... 20
   6.2. Opening the HOME Page ........................................................................................................................... 20
   6.3. The HOME Page ......................................................................................................................................... 21
   6.4. Logging In ..................................................................................................................................................... 22
   6.5. DC Power Page .......................................................................................................................................... 23
   6.6. LAN Page ................................................................................................................................................... 26
   6.7. HELP Page .................................................................................................................................................. 30

7. PROGRAMMING USING VISA DRIVERS ...................................................................................................... 31
   7.1. VISA Description ...................................................................................................................................... 31
   7.2. VXI-11 Compatibility ............................................................................................................................... 31
   7.3. Opening the VISA Connection .................................................................................................................. 31
   7.4. Communicating Using VISA ..................................................................................................................... 31

8. PROGRAMMING USING IVI DRIVERS ......................................................................................................... 32
   8.1. IVI Description ......................................................................................................................................... 32
   8.2. IVI Support ................................................................................................................................................ 32

9. PROGRAMMING USING SOCKETS ............................................................................................................ 33
   9.1. Socket Description ................................................................................................................................. 33
   9.2. Communicating Using Sockets ................................................................................................................. 33
   9.3. Special Requirements for Socket Programs ............................................................................................ 33
   9.4. Controller Access: Single and Multiple Clients .................................................................................... 33
   9.5. Input Buffer Requirements ....................................................................................................................... 34
   9.6. Message Terminators ............................................................................................................................... 34
   9.7. Using TCP Sockets .................................................................................................................................. 35
   9.8. Using UDP Sockets .................................................................................................................................. 35
   9.9. Other Ports ............................................................................................................................................... 35
1. GENERAL INFORMATION

1.1. Introduction
The Local Area Network (LAN) option for the Genesys™ series power supply allows the user to remotely program, measure and check status of the power supply. It uses an Ethernet connection like those used to connect computers to each other and to the Internet. A computer’s web page browser may be used to operate the power supply through a built-in web page server. For applications including factory and test automation, communication may be done using several standard network protocols and instrument commands. Refer to the Genesys™ Technical Manual for information on installing the power supply, safety requirements, specifications, connecting the power-in and out, operating the front panel, using the serial (RS-232/485) programming and the analog (J1) programming.

Figure 1. Front Panel LAN Features

Figure 2. Rear Panel LAN Features
1.2. Feature Summary

- Communicate over any standard TCP/IP network
  a. LAN (Local Area Network)
  b. WAN (Wide Area Network)
  c. Communicate across the world using the Internet
- Web page viewable with any web page browser, such as Internet Explorer
  d. Configure the network connection settings
  e. Active web page (GUI) that programs and reads the power supply output and status
  f. Security settings to block multiple controllers and risky protocols.
  g. Optional password protection prevents unauthorized operation
- LAN Protocols
  h. VISA drivers, TCP and UDP sockets are supported.
  i. VXI-11 Discovery and ping server are supported
- **LXI** Class C
  j. Conforms to LXI standards (revision 1.1) for network configuration
  k. A “LAN Status” indicator shows when the network connection is established
  l. IVI-COM and IVI-C drivers are available for download
  m. Easily write custom automation programs
- Full remote programming functions
  n. Uses SCPI command language, an instrumentation standard
  o. Compatible with VISA drivers an all the test & measurement utilities
  p. TCP and UDP sockets will support PLCs, Linux and other non-VISA controllers
- Front Panel features
  q. View IP and MAC address on front panel
  r. Set the complete IP address on front panel
  u. Ethernet RJ-45 connector (standard 8-pin phone jack for LAN)
  v. Link and Activity LED on RJ-45 connector
  w. LAN Status LED shows LAN fault and is a 2nd “Blink Identify” on rear panel
  x. A switch disables the LAN to allow use as an RS-485 Multi-drop slave
- RS-485 Multi-drop Chain
  y. Allows connecting up to 30 power supplies using simple Link cable
  z. One LAN IP address shared by all RS-485 power supplies
  aa. The LAN option is not needed in the RS-485 power supplies, but they must be Multi-drop enabled

**Trademark Notices**

LXI is a trademark of the LXI Consortium Inc.
Microsoft and Windows are trademarks of Microsoft Corporation.
2. SPECIFICATIONS
2.1. Power Supply Specifications
When using the LAN, the power supply ratings and accuracies are the same as for the digital remote programming using RS-232 or RS-485. See the Technical Manual for Genesys™ Power Supply for those specifications.

2.2. LAN Specifications

**ELECTRICAL**
- **Ethernet**: Meets IEEE 802.3u specifications
- **Auto-MDIX**: Accepts patch or cross-over cable connection
- **Auto-Negotiate**: Selects fastest of 10Base-T or 100Base-T networks (10 or 100 Megabits per second)

**NETWORK CONFIGURATION**
- **MAC Address**: TDK-Lambda assigned: 00:19:fa:xx:xx:xx
- **IP Address**: View or set (with restrictions) from front panel
- **DHCP**: Get address from network server. Leasing services
- **Auto-IP**: Create own IP address: 169.254.xx.xx
- **Static IP**: Any IP fixed by operator
- **Hostname**: NetBIOS, ARP and rARP protocols. Operator settable name
- **Duplicate IP Detection**: Reject duplicate setting or disconnect from network
- **Subnet Mask**: Mask set by DHCP or static
- **Default Gateway**: Address set by DHCP or static
- **DNS Server**: Address set by DHCP
- **LAN Reset**: Reset configuration from front panel or SCPI command

**LAN PROTOCOLS**
- **TCP**: LAN packets follow Transmission Control Protocol
- **IPv4**: Internet Protocol version 4
- **Instrument Protocols**
  - VXI-11: Supports Core channel, not Abort or Interrupt channels
  - VISA VXI-11: compliant, uses RPC and Portmapper, SCPI cmds
  - TCP Sockets: Send SCPI commands to port 8003
  - UDP Sockets: Send SCPI commands to port 8005
  - VXI-11 Discovery: Find connected instruments
- **SNMP Ping Server**: Verify LAN connection to instrument
- **HTTP Web page server**: with Java scripts and applets

**COMMANDS**
- **SCPI**: SCPI 1999 compliant command, measure and status
- **IEEE-488.2**: Condition and event register tree
- **Serial Pass-Through**: Send native RS-232 commands with abilities beyond SCPI

**WEB PAGES**
- **Multiple users**: Multiple web pages can be open at once
- **Identity**: Identify power supply model, serial number, revision etc.
- **LAN**: Configuration View and set LAN configuration
- **Active Control GUI**: Program and read output settings
- **Send Commands**: Send SCPI commands, read errors
- **Help**: Link to TDK-Lambda web sites
SUPPLY CONFIGURATIONS

Local Control
Supply may be run from front panel even if LAN is monitoring

LAN Remote Control
Supply may be controlled and monitored through LAN

RS-232/485 Control
LAN may be disabled to use the standard RS-232/485 ports

‘J1’ Analog Control
LAN may monitor supply while analog controller sets output

Series / Parallel Supplies
Rules for standard Genesys supplies apply to LAN supplies

Advanced Parallel
Rules for standard Genesys supplies apply to LAN supplies

INDICATORS

IP and MAC Address
View addresses on front panel

Multi-drop Address
View RS-485 address on front panel

Link LED
Indicates the Ethernet cable connected at both ends

Activity LED
Indicates when LAN packets detected

LAN Status LED
Red/green, indicates power supply has valid IP connection

Blink Identify
Find the supply by remotely blinking front and rear LEDs

Local/Remote LED
Indicates if LAN has control of supply output

BUTTONS, SWITCHES

LAN Reset
Front panel button

IP Address
Change entire IP address on front panel

Multi-drop Address
Change RS-485 address on front panel

LAN/ RS Select
Disable LAN to enable RS-232/485 or Multi-drop slave

SECURITY

Web Page Password
Can set password to prevent unauthorized or accidental changes to LAN settings

Single Client Only
Set to prevent multiple programs from taking control

Block UDP Sockets
Single client will block attacks through UDP sockets

Disable VXI-11 Discovery
Stop intruders from finding the power supply

Disable Ping Server
Stop intruders from finding the power supply

COMPLIANCE

LXI
Certified for LXI (rev 1.1) class C instrument

UL, IEC, TUV, supply with LAN installed
Conformances that are granted to basic power supply also apply to power

CE, ROHS etc
2.3. LAN Command Speed

The following communication speeds are typical values only. In addition to the variability in the Genesys™ LAN interface, there are timing variations within the controller and the network routing.

*The following speed specifications are subject to change without notice.*

**VISA Drivers Speed**

Commands and queries sent using VISA drivers generally take **10 mSec longer** than the same message sent using TCP sockets (in table below).

**UDP Sockets Speed**

Commands and queries sent using UDP sockets generally are **5 mSec faster** than the same message sent using TCP sockets (in table below).

**TCP Sockets Speed**

Typical Command or query speeds:

- **Most Commands and Queries** ~ **85 mSec**
  - This includes all commands not listed below:
    - :VOLT n.nn :VOLT?
    - MEAS:VOLT?
    - OUTP:STAT 1 OUTP:STAT?
    - VOLT:LIM:LOW n.nn VOLT:LIM:LOW?
    - SOUR:MOD?

- **System Queries** ~ **30 mSec**
  - Examples:
    - SYST:ERR? INST:SEL?
    - *ESR?

- **Status Register Queries** ~ **60 mSec**
  - Examples include:
    - STAT:QUES:COND?
    - STAT:OPER:COND?

- **Instrument Select for Multi-drop** ~ **230 mSec**
  - Example:
    - INST:SEL nn

- **Identity Query** ~ **260 mSec**
  - Example:
    - *IDN?
3. SELECT THE CONTROL METHOD

3.1. A Variety of Control Methods
The Genesys™ power supply with LAN is very flexible. In addition to the LAN, there are other ways the supply can be used.
See the Technical Manual for Genesys™ Power Supply for more details on the local (front panel), serial (RS-232/485), or analog (J1) control.

3.2. LAN, Local, or Serial
The power supply, with the LAN option installed, may be operated through four interfaces. This section describes how to enable each.

<table>
<thead>
<tr>
<th>MODE</th>
<th>MODE DESCRIPTION</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>LAN</td>
<td>Control using an Ethernet connection. LAN will disable the J3-IN serial port</td>
</tr>
<tr>
<td>2</td>
<td>Local</td>
<td>Control using the front panel encoders and buttons. LAN can be used to measure and read while in local mode</td>
</tr>
<tr>
<td>3</td>
<td>Serial</td>
<td>Control using RS-232 and RS-485 through the J3-IN and J3-OUT connectors. Serial will disable the LAN port</td>
</tr>
<tr>
<td>4</td>
<td>Analog</td>
<td>Control using an analog signals to the 25-pin ‘J1’ connector. LAN, local or serial may still be used to measure and set protections</td>
</tr>
</tbody>
</table>

3.2.1. Select Local (Front Panel) Mode
The supply may be operated in the local, or front panel, mode even when a computer is using the LAN connection.
If the supply is in remote mode, the front panel “REM/LOC” LED is ON.
The supply may be returned to local by pressing and releasing the “REM/LOC” button.
If the “REM/LOC” button will not go into local mode, then:
- If the LAN is being used to change settings, the supply will automatically go to remote with every command. Stop the LAN program and then press “REM/LOC” button.
- The LAN computer may have sent a Local Lockout command. Use the LAN to send “SYST:SET LOC” (see section 11.4.2) or turn the supply AC off and on and then press the “REM/LOC” button.

3.2.2. Select RS-232 & RS-485 (Serial) Remote Mode
The serial (RS-232 & RS-485) remote control may be selected even if the LAN option is installed. The serial remote is described in the Technical Manual for the Genesys™ Power Supply. The LAN has similar capabilities as the serial remote, but the LAN SCPI programming language is not compatible with the serial language.
To select the RS-232 & RS-485 mode:
A. Switch the supply AC power off
B. Set the LAN card switch pin1 to DOWN (see Figure 3)
C. For RS-232, set rear-panel SW1 pin 6 to DOWN. For RS-485, set SW1 pin 6 to UP
D. Switch the supply AC power on. The front panel will not show “Lan” at startup
3.2.3. Select LAN Remote Mode
Selecting the LAN mode will allow programming over the Ethernet cable. Any settings and measurements may be done from a remote computer using the power supply’s built-in web pages or using SCPI programming.

To select the LAN mode:
A. Switch the supply AC power off
B. Set the LAN card switch pin1 to UP (see Figure 3)
C. Switch the supply AC power on. The front panel will show “Lan” at startup

3.3. LAN Option Rear Panel View
The power supply rear panel, with the LAN option installed, is shown below.

![Figure 3. Rear Panel LAN Features](image)

3.3.1. LAN Enable Switch:
This two-pole DIP switch allows you to select the LAN or the RS-232/485 mode. The switch on the left is the only one used.

- **SWITCH UP:** select the LAN mode. The power supply shows “Lan” at power-up. The rear panel J3-IN port for RS-232/485 does not operate. The J3-OUT port may be used to start a multi-drop chain of supplies (see section 12)

  When using the LAN, always set the supply to RS-232 mode by setting rear panel SW6 bit 6 to DOWN. See section 12.2 for details

- **SWITCH DOWN:** select the RS-232/485 mode. The power supply does not show “Lan” at power-up. The rear panel J3 ports for RS-232 and RS-485 do operate. The power supply may be used in a chain of multi-drop supplies (see section 12). See the Technical Manual for the Genesys™ Power Supply for the description of the RS-232/485 mode
3.3.2. Link and Activity LED: this small LED, embedded in the RJ-45 socket, glows green when the connection is made to an active network and it blinks when any message packets are detected.

3.3.3. Collision LED: this small LED, embedded in the RJ-45 socket, blinks amber when the LAN packets are corrupted by collisions.

3.3.4. LAN Status LED: This is a two-color LED to the left of the RJ-45 connector. It shows:

- **Normal Operation:** Steady green. The power supply has an active LAN connection.
- **Device Identify:** Blinking green. The identify function is turned on from a remote computer using the web page or a SCPI command. The front panel blinks along with the rear. It is used to identify one power supply in a rack of instruments. The blinking is turned off by the web page, by sending another SCPI command, or by changing any front panel control. In multi-drop chain, only the master LAN supply blinks.
- **LAN Fault:** Steady red. Shows the LAN mode is not enabled, the LAN connection was never made, or that the LAN connection was made and then broken.
4. CONNECT TO NETWORK

4.1. LAN Cable

The LAN cable must be supplied by the customer. It may be a standard straight "patch" CAT-5 (or better) network cable or it may be a "crossover" cable where the pins are reversed on one end. The cable type is auto-detected by the power supply.

The serial link cable (0.5 m long) provided with the Genesys™ power supply cannot be used for a LAN connection.

4.2. Types of Networks

There are basically two types of networks that are discussed here:

1. NETWORK WITH A SERVER: this is the typical local area network with a server computer and network administrator to keep it running. The server will download the IP address and other settings to the power supply

![Figure 4. Server Network Connection Diagram](image)

2. PEER-TO-PEER NETWORK: this is typically the situation when you connect the Genesys™ supply directly to a computer that is not a network server. The power supply will configure its own IP address and other settings

![Figure 5. Peer-to-Peer Connection Diagram](image)
4.3. Power-up the LAN Power Supply

The Genesys™ power supply LAN option will automatically detect if it is connected or disconnected from a network. It will also automatically look for a network server and it will get or create an IP address. It will also broadcast its IP address and hostname to all other devices on the network.

1. Before turning the power supply ON, verify it is set to enable LAN. See the switch setting in section 3.3.1
2. **Turn ON the power supply AC power.** See the front panel show “Lan” for about 3 seconds. After that, the supply will show “OFF” or the last output settings
3. The LAN cable may be connected before or after the supply is switched on
4. **For a server network, wait about 15 seconds.**
   See the rear panel LAN Status LED turns green.
5. **For a peer-to-peer network, wait about 40 seconds.**
   See the rear panel LAN Status LED turns green.

   The computer screen may show a LAN notification bubble, “This connection has limited or no connectivity.” When the LAN Status LED turns green, the power supply IP address will change from all zeroes to a valid address.

   It can be viewed on the front panel (see section 5.1).

   If the LAN Status LED does not turn green, see section 15 for troubleshooting steps.

4.4. IP Addresses

The simplest and most reliable way to open a network connection is with the power supply’s IP address. This is a group of four numbers separated by periods (for example: 10.1.15.123).

This IP address may be viewed from it’s front panel (see section 5.1)

There are three modes which the power supply can get an IP address, as show in this table:

<table>
<thead>
<tr>
<th>IP Address</th>
<th>DHCP</th>
<th>Auto-IP</th>
<th>Static IP</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mode Select</strong></td>
<td>DHCP is default after “LAN Reset”</td>
<td>Default after “LAN Reset” if no DHCP server is used</td>
<td>May be set in the “LAN Modify” web page (see 6.6.2) or by setting the IP-4 address on the front panel (see 5.2)</td>
</tr>
<tr>
<td><strong>Assignment Assigned by the</strong></td>
<td>Assigned by the network server</td>
<td>Assigned by the power supply</td>
<td>Assigned in the “LAN Modify” web page (see 6.6.2) or by setting the IP-4 address on the front panel (see 5.2)</td>
</tr>
<tr>
<td><strong>Range</strong></td>
<td>Any address</td>
<td>169.254.xxx.xxx</td>
<td>Any address</td>
</tr>
<tr>
<td><strong>Lifetime</strong></td>
<td>Address may change as the DHCP server assigns addresses dynamically to many instruments</td>
<td>Fixed for the power supply, except if an address collision is detected</td>
<td>Always fixed for the power supply</td>
</tr>
<tr>
<td><strong>Duplicate Addresses</strong></td>
<td>The DHCP server should prevent duplicate IP addresses</td>
<td>Finds another available auto-IP address</td>
<td>Disconnect from the network and the LAN Status LED stays red</td>
</tr>
</tbody>
</table>
4.5. Hostnames

The hostname is an address in the form of text instead of numbers (for example: GEN30–25–125). This address mode is less common than the IP address because the hostname cannot be viewed from its front panel, and because a naming service (such as NetBIOS) must be running in the LAN computer.

A custom hostname can be created through the web pages (see section 6.6.2). For example, if the hostname is changed to “Heater_3” then a control program can send a command to Heater_3 and it is easy understand. After a “LAN Reset” is done (see section 5.3), the power supply will create a default hostname based on the model and serial number of the supply.

The default hostname is in the format: <Product> <Voltage rating> – <Current rating> – <last 3 digits of serial number>

If the rating has a decimal point, substitute “p” for the decimal point. For example,

<table>
<thead>
<tr>
<th>Model</th>
<th>Serial Number</th>
<th>Default Hostname</th>
</tr>
</thead>
<tbody>
<tr>
<td>GEN40–38–LAN</td>
<td>0472120–0136</td>
<td>GEN40–38–136</td>
</tr>
<tr>
<td>GEN300–5–LAN</td>
<td>0482084–0028</td>
<td>GEN300–5–028</td>
</tr>
</tbody>
</table>

The power supply may be set to one of three network modes, each with a different way to use the hostname. This is shown in the table below.

<table>
<thead>
<tr>
<th>Hostname</th>
<th>DHCP</th>
<th>Auto-IP</th>
<th>Static IP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default Hostname</td>
<td>GENvv-aa-nnn (see above)</td>
<td>GENvv-aa-nnn (see above)</td>
<td>None, hostname cannot be used</td>
</tr>
<tr>
<td>Hostname Protocol</td>
<td>Hostname by NetBIOS</td>
<td>Hostname by NetBIOS</td>
<td>None, hostname cannot be used</td>
</tr>
<tr>
<td>Hostname on Web Pages</td>
<td>Shows IP address on “Home” page Shows hostname on “LAN Configure” page</td>
<td>Shows IP address on “Home” page Shows hostname on “LAN Configure” page</td>
<td>Shows IP address on “Home” page Hostname disabled on “LAN Configure” page</td>
</tr>
</tbody>
</table>
5. LAN SETUP

5.1. View the IP and MAC Addresses

When the power supply is running with the LAN enabled, the IP and MAC addresses may be viewed on the front panel by following these steps:

1. Press and hold the FOLD button for three seconds. The 7-segment displays will show something such as:

   IP-1  010
   IP-2  225
   IP-3  26
   IP-4  38
   AC-1  00
   AC-2  19
   AC-3  F9
   AC-4  27
   AC-5  d3
   AC-6  b0

   In this example,

   - the IP address is: 10.225.26.38
   - the MAC address is: 00:19:F9:27:D3:B0

   ("AC" is short for "MAC")

2. If the voltage knob is not changed for five seconds, the supply will revert to the normal voltage and current displays. If this happens, press and hold the FOLD button again.
5.2. Change the IP Address

The LAN with revision after 2.0 allows you change all four numbers (octets) of the IP address from the front panel.

The IP address has four numbers (ex: “192.168.53.44”). Each number may be set to any value from 1 to 254.

1. Press and hold the FOLD button for three seconds. The 7-segment displays will show something such as:

   The Power supply must be set to Local mode to allow changing the IP address

    IP-1 192
    "192" is the 1st number in the address.

2. Rotate to the voltage encoder until the display shows something such as:

    IP-3 53
    "53" is the 1st number in the address.

3. Rotate the current encoder to change the 3rd number in the address:

    IP-3 60
    "60" is the new 3rd number.

4. To apply the new address, momentarily press the “FOLD” button.

   See the display shows for a few seconds:

    Lan Hold

This shows the LAN connection is on hold while acquiring the new address.

I. If you do not press “FOLD” soon enough, the display returns to normal and the old address is kept.

II. If another device already has the address you are trying to set (duplicate addresses), then after “Lan Hold” clears, the front panel will blink and the address will return to what it was before the change was made.

When you change the IP address from the front panel, the Genesys™ LAN will switch to STATIC addressing.

   (DHCP and Auto-IP addressing will be disabled)
5.3. LAN Reset
If it is necessary to reset the supply to the factory default LAN settings, use the front panel to:
1. Press and hold the OVP/UVL button for 2 seconds
2. The 7-segment displays will show:
   ![Lan res]
3. Release the OVP/UVL button
4. Briefly pressed and release the OVP/UVL button again.
5. The displays will briefly show:
   ![res 000]
   and the LAN will be reset to the default settings (listed below).
   If the OVP/UVL button is not pressed again, the LAN settings will not be reset
6. It may be required to AC cycle the power supply off and on. This ensures a new network connection is established with the reset values

The default LAN settings are:
- DHCP is enabled
- If DHCP fails to get a lease, the auto-IP settings will be obtained:
  - IP address: 169.254.xxx.xxx (see section 4.4)
  - Subnet mask: 255.255.0.0
  - Default gateway: 0.0.0.0
  - DNS Server: 0.0.0.0
- Hostname: GENvvv-aaa-sn (see hostname in section 4.5)
- Description: “Genesys Power Supply”
- Controller Access One Client Only
- Ping Server: Enabled
- Keep-Alive 1800 Seconds (30 minutes)
- Auto-Negotiate: Automatically select network speed
- VXI-11 Discovery Enabled
- Password: None
6. WEB PAGES

6.1. Benefit of Web Pages
The Genesys™ web pages are useful for:
• Reading the supply’s model, identity, revision and LAN setup information
• Configuring the LAN connection
• Programming and reading the supply’s DC output
This is all done graphically. There are no commands to look up

6.2. Opening the HOME Page
Once the rear panel LAN Status LED has turned green (see Section 3.3.4), you may open the Genesys™ web page
1. Read the IP address from the supply’s front panel by holding the FOLD button (see section 5.1 for details)
2. Open a web page browser program such as Internet Explorer or Netscape Navigator.
   Type the power supply’s IP address as shown below. Click the GO button

   ![Web Page Screenshot]

   The power supply’s Home page will appear. If it does not, see Troubleshooting section 15
3. Alternatively, the hostname may then be used for addressing the web page as shown below (if the power supply is set for “DHCP/Auto-IP”, and if NetBIOS naming service is running on the computer). See Section 4.5 for a description of the hostname.

   ![Web Page Screenshot]

   The power supply’s Home page will appear. If it does not, see Troubleshooting section 15
6.3. The HOME Page
The following page appears when the web page is first opened or when it is refreshed:

**Welcome**

- Model: GEN40-375-LAN
- Manufacturer: LAMBOA
- Serial Number: S/N:27C3827
- Description: Genesys Power Supply
- Maximum Output Ratings:
  - 40V
  - 375A
  - 15000W
- Firmware Revision: 3U5.1.1-LAN:2.1.0.1
- VISA Name using IP Address: TCP/IP:12.25.26.83.INSTR
- VISA Name using Hostname: TCP/IP:GEN40:375-827.INSTR
- RS-485 Address: 6

**LAN**

- IP Address: 12.25.26.83
- MAC Address: 00:19:49:00:00:43
- Hostname: GEN40-375-827
- LX0 Class: C
- LX0 Version: 1.1
- Auto-MDIX: Yes
- Auto-Negotiate: Yes

*Figure 6. Web HOME Page*

**VISA Name Using IP Address:** For automation programming, VISA is a type of communication driver. For LAN instruments, the IP address may be used in the VISA resource descriptor. See section 7.

**VISA Name Using Hostname:** For automation programming, an alternate VISA resource descriptor using the power supply's hostname. See section 4.5.

**RS-485 Address:** This address only applies to a multi-drop chain of supplies. This is the RS-485 address of the LAN supply (also called the master supply). To set this address on the front panel, see section 12.2.2

**Hostname:** A unique name for a device on a network. The default hostname is described in section 4.5 and it is configured in section 6.6.2. If the hostname is not registered with the network name server using reverse-DNS (rDNS), then the IP address will be shown here.

**Auto-MDIX:** The LAN will automatically detect if a patch or cross-over LAN cable is used.
Auto-Negotiate: The LAN will automatically adjust its speed to the fastest available

6.4. Logging In
To change power supply output or the LAN settings, a user must first log in.
Click the “Login” button at the top-left side of the web page and a pop-up window appears.
The only acceptable user name, “admin”, is shown.
The password may be set or removed on the LAN ➞ Users web page.
A front panel LAN Reset will clear the password (see section 5.3).

6.4.1. Login Rules
- Any number of users may view the web pages of a power supply at the same time.
  However, the update rate becomes slower as more web pages are opened.
- Only one user at a time may be logged-in to modify the power supply settings.
- If an automation program with VISA or socket connection is running, then you may
  view the web pages but you cannot login to change any settings.
- If a user is logged in, then a VISA or socket connection cannot be opened by an automation program.
- A user may logout by clicking the “Logout” button, by closing the web browser or by leaving the web
  browser idle for “LAN Keep-alive” seconds (see section 6.6.3).
6.5. DC Power Page

**NOTE:**
Sections 6.5, 6.5.1, 6.5.2, 6.5.3, 6.5.4 and 6.5.5 are not compatible with web browsers using Java Plug-In version 7 update 51 and above.

When the “DC Power” tab is clicked, the following web page opens. This page, and it’s sub-menues, allow you to operate the power supply and adjust it’s output settings.

6.5.1. DC Power ➞ Output Page
When the “DC Power” tab is selected, the “Output” soft front panel (GUI) loads first.

![Genesys TM Programmable DC Power](image)

First, select the desired power supply with:

- **Refresh List:** When this button is clicked, the web page will scan to find connected Multi-drop power supplies and put the discovered addresses into the listbox. This button only applies to a multi-drop chain as described in section 12.

**Select RS-485 Multi-drop Address:** This address is described in section 12.2.2. This address only applies to a multi-drop chain of RS-485 supplies. If there is no multi-drop, only the address from the single LAN supply is available

After the desired power supply is selected, the web page shows:

- **Blink Identify:** When this button is clicked ON, the web page LED blinks, the selected power supply front panel blinks and the rear panel LAN LED blinks. This function allows you to quickly identify which power supply is being communicated to in a rack of instruments. In a multi-drop chain, only the master LAN power supply will blink

- The blink identify is turned OFF by clicking this button again or by operating any knob or button on the power supply front panel
**Measurements:** This section displays the selected power supply’s actual output voltage and current and the operating mode (constant-voltage or constant-current or off). Also, faults are shown in the voltage display.

**Settings:** This section displays the selected power supply’s voltage and current limit settings (as if they were set on the front panel encoders).

**Modify Settings:** This button is disabled (gray text) until you login (see section 6.4). After logging in, click this button to open the window shown below.

### 6.5.2. DC Power → Output → Modify Settings Page

After you have logged in and clicked the “DC Power → Modify Settings” button, a pop-up window shows:

![Modify Output Settings](image)

In this window, you may enter new values for the voltage and current limits and turn the output on and off. The new settings will not take place until the “Apply” button is clicked and the pop-up window closes.

### 6.5.3. DC Power → Protection Page

Under the “DC Power” tab, a “Protection” button is available at the top of the panel. When opened, the window that allows you to view and set four protections. The “Apply” buttons are not enabled until you log in.

Note, a control slider on the right side of the panel is needed to view all four settings, which are:

A. Over-Voltage Protection  (see section 11.5.1)
B. Under-Voltage Limit  (see section 11.5.2)
C. Foldback Protection ON or OFF  (see section 11.5.4)
D. Auto-Start or Safe-Start  (see section 11.4.3)

In a multi-drop chain, these settings affect only the supply selected in the RS-485 address listbox

### 6.5.4. DC Power → System Page

Under the “DC Power” tab, a “System” button is available at the top of the panel. When it is clicked, the window that allows you to operate four functions:

A. Reset One Instrument  (see section 11.7.2)
   (this resets only the supply selected in the RS-485 address listbox)
B. Reset All Instruments  (see section 12.4.7)
   (this resets any supplies connected to the multi-drop bus)
C. Save  (see section 11.7.3)
   (this saves the settings for only the supply selected in the RS-485 listbox)
D. Recall  (see section 11.7.4)
   (this recalls the settings for only the supply selected in the RS-485 listbox)
6.5.5. DC Power → Utility Page
This page is used to send any SCPI command and see the response. It is a learning tool for SCPI operation and it allows commands which are otherwise not on the web pages. The SCPI commands are described in section 11.

After logging in (see section 6.4), type any SCPI message into the top text box. Then click the “Send and Read” button.

For commands, there is no response. For queries, the response is shown in the middle text box.
You may read any System Error message by clicking the “Read Errors” button. The error message (or “No error”) will show in the bottom text box, otherwise see section 11.8.1 and section 13.
6.6. LAN Page
When the “LAN” tab is clicked, the following web page opens. This page, and its sub-pages, allow you to view and configure the power supply’s LAN settings.

6.6.1. LAN ➞ Configure Page
When the “LAN” tab is selected, the “Configure” panel opens:

The following settings are shown on the “LAN ➞ Configure” web page:

**IP Address Source:** Displays the way the IP address was selected. Options are DHCP/Auto-IP and Static IP.

**IP Address:** Displays the IP address assigned to the power supply through either DHCP, Auto-IP or Static IP sources.

**Subnet Mask:** Displays the subnet mask assigned to the power supply through either DHCP, Auto-IP or Static IP.

**Default Gateway:** Address of the network router to allow the power supply to communicate outside of the local subnet.

**DNS Server:** Address of the server running the Domain Naming Service. This is used for hostname addressing.

**Hostname:** The power supply hostname may be used instead of the IP address to create a communication link. The default hostname is derived from the model and serial number (see the hostname in section 4.5) or it may be changed in the “LAN ➞ Configure ➞ Modify” web page.
Description: By default, this is “Genesys Power Supply”, but it may be changed in the “LAN ➞ Configure ➞ Modify” web page.

Controller Access: The “One Client Only” setting is the default setting for the highest networking security. This setting allows only one TCP socket to be open at a time and it disables the connectionless UDP and Raw sockets. See section 9.4 below.

Modify: After logging in (see section 6.4), click this button to open the window shown below.

6.6.2. LAN ➞ Configure ➞ Modify Page

If you are logged in and click the “Modify” button on the “LAN ! Configure” window, the following pop-up window appears. On this window, you may enter new values for the LAN settings. The available fields depend on the selection of “DHCP Assigned / AUTO IP” or “Static IP.” Changes to these setting will not take place until the “Apply” button is clicked.

Note: After changing the LAN settings (other than the description), the web browser will automatically close. Re-open it using the new address (see section 5.1).

If the change causes a duplicate IP, the LAN Status LED will turn red. In this case, do a front panel LAN Reset (section 5.3) and try to modify the LAN settings again.

TCP/IP Mode: This selects how the power supply gets it’s network settings. Select either:

- DHCP Assigned / AUTO IP: If this mode is selected, the network server uses DHCP to assign the IP address, subnet mask, default gateway and DNS server. Since the server assigns these, they are disabled (gray) on the web page. If the server cannot make the assignment, the power supply shall revert to the Auto IP method described in section 4.4.

  In this mode, the user may only change the hostname and description.

- Static IP: If this mode is selected, the IP address, subnet mask and default gateway must be entered in the window fields. The settings must be compatible with the.
requirements of the network server. These settings do not change as the power supply is moved to different LAN connections.

In this mode, there is no hostname connectivity so the hostname and DNS server fields are disabled (gray)

**Controller Access:** Select the security feature for One Controller Only or Multiple Clients. The multiple client setting is needed to allow more than one controller connection at a time and to enable UDP socket connections. See section 9.4 for details.

**Apply:** Click this button to save the new settings

**Close:** Click this button to close the window

### 6.6.3. LAN → Advanced Page

Click the "LAN → Advanced" button to view and set four advanced LAN settings:

![Present LAN Configuration](image)

**LAN Keep-Alive:** If you are logged in as an administrator, this is how many seconds the web pages may be unused (idle) before the power supply automatically logs you out.

The default is 1800 seconds = 30 minutes.

**Ping Server:** ‘Ping’ is a network utility that allows a computer to verify communication with the LAN power supply. This service may be disabled in the “Modify” panel.

**Auto-Negotiate:** This shows what network speed the LAN card is allowed to operate at.

**VXI Discovery:** This is a protocol which allows the network server to detect what instruments are connected to the LAN. It may be disabled in the “Modify” panel for security reasons.

**Auto-MDIX:** This service is always enabled in the power supply. The power supply LAN connection will always detect a patch or cross-over cable.

**Modify:** After logging in, click this button to open the window shown below.
6.6.4. LAN → Advanced → Modify Page

In the window below, you may enter new values for the LAN settings. Changes to these setting will take place when the “Apply” button is clicked. The web page does not have to be re-started after changing these settings.

The window’s fields are described in section 6.6.3 above

6.6.5. LAN → Users Page

This page allows you to create password protection for the web pages. There is no password protection for automation programming with VISA or sockets (see section 7 and section Error! Reference source not found.)

By default, the “old password” is blank. The new password must be four or more characters long.

**Reset the password:** once a password is applied, it may be changed by using this screen, but it can only be removed by performing the “LAN Reset” function from the power supply front panel (see section 5.3)
6.7. HELP Page
A Help tab is available. This page is a set of Internet links to TDK-Lambda Americas Inc. website pages. Your network administrator must assign the power supply’s default gateway (see section 6.6.2) and give privileges to view and download from the internet.
7. PROGRAMMING USING VISA DRIVERS

7.1. VISA Description
In the test and measurement industry, Virtual Instrument Software Architecture (VISA) is a popular framework that includes hardware drivers, configuration utilities and connection managers. A variety of communication busses are supported. VISA drivers are available from several instrument vendors. Any programming language that supports Windows COM or DLL libraries can call the VISA functions. VISA drivers may be downloaded for Windows, Linux and MAC OS. Some licensing issues may apply. Remote programming uses a computer's LAN connection to send text commands to the power supply, and to read text responses back. The format of the text messages is called SCPI (see section 11)

7.2. VXI-11 Compatibility
VXI-11 is a protocol that allows communications between a computer port and an instrument. VISA is built upon the VXI-11 specification. The Genesys™ power supply is compatible with the VXI-11 protocols:
- VXI–11 Device_link Open link to instrument
- VXI–11 Device_write Write text to the instrument
- VXI–11 Device_read Read text from an instrument
- VXI–11 Destroy_link Close link to instrument

7.3. Opening the VISA Connection
Test and automation programs may easily be written if they use the VISA libraries. The supported VISA functions include Open, Read, Write and Close A VISA resource descriptor is used to describe a particular supply. For a Genesys™ LAN power supply, the descriptors are found on the supply's Home web page. The VISA resource may use the supply's IP address or hostname Example VISA resource descriptors for the Genesys™ power supply with LAN are:

Format: TCPIP[board]::host address[::LAN device name][::INSTR]
- [board] is the LAN card number, zero is optional
- [::LAN device name] is by default "inst0"
- [::INSTR] is optional

Examples:
- TCPIP::10.225.26.60::inst0::INSTR
- TCPIP::169.254.57.10::INSTR
- TCPIP::GEN60-25-470::INSTR

See the sample programs, section 14, for examples

7.4. Communicating Using VISA
The VISA Write function will send SCPI commands to the power supply, the VISA read will read the response returned from a SCPI query. For programming examples and support, refer to the VISA vendor's web site.
8. PROGRAMMING USING IVI DRIVERS

8.1. IVI Description
In the test and measurement industry, the “Interchangeable Virtual Instrument” is a set of specifications which standardize instrument driver technology. IVI is built upon the VISA hardware drivers. IVI has interfaces so almost any programming language can use standard calls to .NET, COM and DLL libraries.
The IVI instrument can be configured with a management utility such as National Instruments Measurement & Automation Explorer (MAX) program or the Agilent I/O Libraries. IVI settings may also be made programmatically through optional parameters.
These allow several benefits to measurement system designers:
• IVI standardizes common functions to reduce the time needed to learn a new IVI instrument. You do not need to learn the Genesys™ power supply’s SCPI commands.
• Instrument simulation allows developers to run code without an instrument.
• Automatically perform a status check to verify each power supply setting is acceptable.
• IVI drivers feature a variety of wrappers to allow simple interfacing to a variety of Windows programming environments.
• IVI drivers provide for interchangeability. Interchangeability allows easy swapping of instruments without changing the control program.

8.2. IVI Support
There are a variety of websites that give additional information on IVI including:
• The IVI Foundation home page has good “Getting Started” tutorials for a variety of programming languages:
  http://www.ivifoundation.org/
• Pacific Mindworks is a leading developer of IVI technology. It offers several white papers on IVI:
  http://www.pacificmindworks.com/
• The “LambdaGenPS” IVI drivers and some “Getting Started” tutorials are available from the TDK-Lambda website:
  http://www.us.tdk-lambda.com/hp/register.htm
9. PROGRAMMING USING SOCKETS

9.1. Socket Description
The VISA (and IVI) drivers for the Genesys™ power supply with LAN are popular in the Test and Measurement world. However, some customers cannot use VISA because of installation or licensing issues or because the controller (i.e.: industrial PLC) does not have support for VISA.
If you cannot use VISA drivers, then the Genesys™ with LAN 2.0 and Later, offers socket connections.
These are a lower-level LAN protocol that are universally available in all operating systems and programming environments.

9.2. Communicating Using Sockets
Communicating through sockets involves opening a socket connection and sending SCPI text commands and reading the text responses (see section 11).
The functions that a programming language uses to manage the socket is called the TCP stack. The basic socket calls for any language are: create, connect, send, read, and close. The exact functions depend on the programming language. Some socket examples can be found at the TDK-Lambda website:
http://www.us.tdk-lambda.com/hp/register.htm
There are two types of socket protocols which may be used, TCP and UDP. Each has its own port number, as described below.

9.3. Special Requirements for Socket Programs
This section applies to Genesys LAN with firmware revision that has "-LAN:2.1" as seen on the "*IDN?" response, or web Home page:

9.4. Controller Access: Single and Multiple Clients
The web page has a security setting to limit or enable the types of connections and numbers of control computers (called “clients”) that may be connected at one time.
See sections 6.4 and 6.6.2 for instructions on how to log in as the administrator and make this setting.

NOTE: the performance of the Genesys™ LAN interface is impacted as more web pages, ports and sockets are opened at the same time. It is recommended no more than three be open at the same time.
The rules for the One Client/Multiple Clients are:

<table>
<thead>
<tr>
<th></th>
<th>One Client Only</th>
<th>Multiple Clients</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web Page</td>
<td>Multiple web pages may be open at any time. You may view but cannot change the power supply operation.</td>
<td></td>
</tr>
<tr>
<td>Not logged-in</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Web Page</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Logged-in as “admin”</td>
<td>You cannot log in if a VISA or socket port is already open. If you are logged in, any other connections are blocked.</td>
<td></td>
</tr>
<tr>
<td>VISA Connection</td>
<td>Only one VISA port may be open at one time.</td>
<td></td>
</tr>
<tr>
<td>TCP Socket</td>
<td>One TCP Socket may be opened. If no VISA or Admin Web is opened. UDP sockets are blocked.</td>
<td>Multiple TCP and UDP sockets may be opened at the same time if no VISA or Admin Web is opened</td>
</tr>
<tr>
<td>UDP Socket</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 9.5. Input Buffer Requirements

With a controller using TCP or UDP sockets, the power supply can receive commands much faster than it can process the commands. To make sure the Genesys™ LAN is not overloaded, it is required that the controller sometimes sends a query and then waits for the response. The response is the acknowledgement from the Genesys™ that it has finish processing all commands.

**When using sockets, no more than Twenty SCPI commands may be sent before a query must be sent.**

This is to prevent the controller (PLC) from sending commands faster than the power supply can process them. It is recommended that your controller routinely sends “SYST:ERR?”. This query takes little time (30 mSec), and it verifies that all commands have been accepted correctly.

### 9.6. Message Terminators

When you are using a program that sends separate SCPI commands out through a TCP socket, the socket drivers may combine all the messages into one long packet. Therefore, it is necessary to add a terminator character to the end of each SCPI command.

**All SCPI commands must have a terminator character.**

<table>
<thead>
<tr>
<th>Commands from the Controller</th>
<th>Terminator Character (and ASCII hex)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>One or more terminators required:</td>
</tr>
<tr>
<td></td>
<td>Line-feed, Carriage-return or Semicolon</td>
</tr>
<tr>
<td></td>
<td>0x0A   0x0D   0x3B</td>
</tr>
<tr>
<td>Responses from the Genesys™ LAN</td>
<td>All responses have Line-Feed at end.</td>
</tr>
<tr>
<td></td>
<td>0x0A</td>
</tr>
</tbody>
</table>
9.7. Using TCP Sockets

This is the most popular socket type. It features a managed connection, message acknowledgements, transmission error detection and correction.

Open TCP socket port 8003 to send SCPI commands.

Responses to queries are sent back automatically with a line-feed terminator appended.

If the web page LAN controller access is set to “Multiple Clients” (see section 6.6.2), then up to three controllers may open TCP sockets to one power supply at the same time.

Instrumentation utilities from the Test and Measurement market support TCP sockets.

For example, VISA and IVI allow ‘raw socket’ or ‘data socket’ instruments with a resource name such as: “TCPIP::169.254.33.192::8003::SOCKET”.

9.8. Using UDP Sockets

This is a simpler socket type with reduced network traffic. It is a ‘connectionless’ protocol because messages are sent and there is no acknowledgement that they have been received.

Open UDP socket port 8005 to send SCPI commands.

Responses to queries are sent back automatically with a line-feed terminator appended.

Before opening a UDP socket, it is required to open the web page and set the controller access to “Multiple Clients” (see section 6.6.2).

Up to three controllers may open UDP sockets to one power supply at the same time.

9.9. Other Ports

In addition to the ports listed above, a port scanner will detect port 8000.

This is a helper port for the web pages. Do not attempt to communicate with it.

The Genesys™ LAN 2.0 does not support raw sockets at port 8001.
10. CONNECTING OVER WAN

To connect over Wide Area Network (i.e.: the global internet ), the following settings must be made in the network server.

10.1. View Web Pages Over WAN

The Genesys™ power supply LAN interface has two servers for running the web pages. One web server is listening in Port 80. The other, on port 8000, is an auxiliary to serve internal requests. The network administrator must obtain and assign a Global IP for the power supply.

On the network server, the network administrator also must ensure both port 80 and 8000 are exposed to WAN connectivity.

10.2. Use Sockets Over WAN

The network administrator must obtain and assign a Global IP for the power supply. On the network server, the network administrator also must ensure port 8003 (for TCP sockets) or port 8005 (for UDP sockets) are exposed to WAN connectivity.
11. SCPI COMMAND REFERENCE

11.1. Command Syntax

11.1.1. General SCPI Rules

Terminator: For VISA, no terminator is required. For sockets, a terminator is required. Acceptable terminators are line-feed, carriage-return, or semi-colon.

Characters: commands are made of printable letters, numbers, spaces and some punctuations. Letters may be capital or small; commands are not case-sensitive.

Spaces: there must be no spaces within the command. There must be a space between a command and it’s parameter (or setting).

Abbreviations: most SCPI words have an abbreviated form. The full word or the full abbreviation must be used, no partial abbreviations are allowed.

Numbers: numbers may have leading and trailing decimal zeroes, up to 12 characters total. The “+” is optional for positive values. The decimal point is optional for whole numbers. Commas for European style decimals are not allowed. Exponential numbers (example: “1.35E+2”) are not allowed

Errors: If a command syntax is not correct, or if a setting is not acceptable, then the command is ignored. To check if the command is accepted, it is necessary to read from the SYSTEM:ERROR queue (see section 11.8.1). The Standard Event Status Register also has a bit to indicate command errors (*ESR, see section 11.8.7)

Command Queries: almost every command has a query form to read back the command’s last setting. The query form replaces the command’s parameter with a question mark. No space is allowed between the command and the “?” For example, if the command “:VOLT 23” is sent, the query form “:VOLT?” will respond with “23”

Multiple Commands in One Line: Several commands may be sent as one line if they are separated by a semi-colon. These are also called concatenated commands. If one of the commands returns an error, the subsequent commands will execute, if possible. Do not put two queries in one concatenated command because the response from first query cannot be read back

11.1.2. Document Syntax

Courier Font Represent SCPI commands or responses
ABBReviations Capital letters are required, small letters are optional
Square Brackets [ ] Items in square brackets are optional.
Angle Brackets < > Items in angle brackets are command parameters.
Bar | Vertical bar means “OR”, select one of either item.
Asterisk * Required identifier for IEEE-488.2 common commands
Whole Numbers nn Whole numbers with no decimal point allowed
Decimals nn.nn Decimal numbers with optional decimal point
11.1.3. Examples of Alternative Forms of SCPI Command

For a command is described as:

[SOURCE]:VOLTage:PROTection:LEVel <nn.nn|MAX >

The following are correct forms of the same command:

- SOURCE:VOLTAGE:PROTECTION:LEVEL MAX (longest form of command)
- :VOLTAGE:PROTECTION:LEVEL MAX (SOURCE is optional)
- :VOLT:PROT:LEV MAX (Abbreviate VOLTAGE)
- :volt:prot:lev max (Shortest form of command)
- volt:prot:lev max (Small letters acceptable)

The following are invalid forms of the command and will cause an error:

- :CURRENT:PROTECTION:STATE (missing parameter, MAX or number)
- :CURRENT: PROTECTION:STATE MAX (no spaces in command)
- :CURR:PROTEC:STATE ON (PROTEC is not complete abbreviation)
- CURR:PROT:STAT ON (Colon required if SOURCE skipped)

11.2. Configuring the Output

11.2.1. Set the Voltage Limit

This command sets the voltage limit. When the power supply is running in constant-voltage mode, this will be its output voltage.

The voltage limit, rounded to four digits, may be viewed on the supply front panel by pressing and releasing the PREView button.

Syntax:

[SOURCE]:VOLTage[:LEVel][:IMMediate][:AMPLitude] <nn.nn>

Parameter:

- <nn.nn> is volts, the acceptable range is:
  - from 5% more than the under-voltage (UVL) setting to 5% less than the over-voltage protection (OVP) setting

Example:

- :VOLT 18.5

Query:

- :VOLT? will return 18.5 in the example
- (this may be different than the actual output voltage)

Errors:

- SYSTEM:ERROR? may return errors including:
  - -222, “Data out of range”
  - +301, “PV above OVP”
  - +302, “PV below UVL”

11.2.2. Set the Current Limit

This command sets the current limit. When the power supply is running in constant-current mode, this will be its output current.

The current limit, rounded to four digits, may be viewed on the supply front panel by pressing and releasing the PREView button.

Syntax:

[SOURCE]:CURRent[:LEVel][:IMMediate][:AMPLitude] <nn.nn>

Parameter:

- <nn.nn> is amps, from zero to 5% more than the current rating

Example:

- :CURR 172.75

Query:

- :CURR? will return 172.75 in example
- (this may be different than the actual output current)

Errors:

- SYSTEM:ERROR? may return errors including:
  - -222, “Data out of range”
11.2.3. Set the Output ON or OFF
This command turns the power supply output on or off.
The output on command may not work as expected. The latching power supply faults, including AC fault, over-temperature, J1-Enable and J1-Shut Off, will prevent turning the output on until the fault clears. For non-latching faults, including over-voltage and current fold-back, turning the output on will clear the fault.
Syntax:
```
OUTPut:STATe <0|1|OFF|ON>
```
Parameter:
- 0 or OFF will set the power supply output to OFF
- 1 or ON will set the power supply output to ON, if it is able to
Example:
```
OUTP:STAT 1 (or OUTP:STAT ON)
```
Query:
```
OUTP:STAT?
```
will return ON in the example, otherwise OFF
Errors:
SYSTEM:ERROR? may return errors including:
+307, “On during fault”

11.3. Measuring the Output
11.3.1. Measure the Output Voltage
This query returns the measured voltage at the output terminals (or remote sense point)
Syntax:
```
MEASure:VOLTage?
```
Example:
```
MEAS:VOLT? may return 02.006
```
Response:
Volts as a 5-digit number, which is one decimal place more than the power supply’s front panel voltmeter

11.3.2. Measure the Output Current
This query returns the measured current at the output terminals.
Syntax:
```
MEASure:CURRent?
```
Example:
```
MEAS:CURR? may return 009.48
```
Response:
Amps as a 5-digit number, which is one decimal place more than the power supply’s front panel ammeter

11.4. Operating Modes
11.4.1. Read CV or CC Modes
The power supply may operate in the constant-voltage or constant-current mode. The mode is selected automatically depending on the voltage limit, current limit and load settings. The mode is not defined when the supply’s output is off
The CV or CC mode is shown on the supply front panel LEDs above the encoders.
Syntax:
```
SOURce:MODe?
```
Example:
```
SOUR:MOD?
```
Responses:
- CV when in constant-voltage mode
- CC when in constant-current mode
- OFF when the output is off
11.4.2. Setting Local or Remote Modes

This command changes the power supply operation to local, remote or local-lockout. The parameter may be a number or text as described below. While the power supply is in local mode, the LAN communication may be used to measure the power supply outputs and statuses. However, as soon as one LAN command is used to change the supply output, the supply will automatically go into remote mode. See section 3.2 for further discussion of the local and remote modes.

Syntax: \texttt{SYSTem:SET <0|1|2|LOC|REM|LLO>}

Parameter:

<table>
<thead>
<tr>
<th>Mode</th>
<th>Numeric Setting</th>
<th>Text Setting</th>
<th>Mode Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local</td>
<td>0</td>
<td>LOC</td>
<td>Operate supply from front panel. Measurements may be made remotely</td>
</tr>
<tr>
<td>Remote</td>
<td>1</td>
<td>REM</td>
<td>Operate supply from LAN port. Measurements may be made on front panel</td>
</tr>
<tr>
<td>Local Lockout</td>
<td>2</td>
<td>LLO</td>
<td>Same as Remote, but front-panel “Go to Local” button is disabled</td>
</tr>
</tbody>
</table>

Example: \texttt{SYST:SET 2} (or \texttt{SYST:SET LLO})

Query: \texttt{SYST:SET?} will return LLO in example

11.4.3. Set Auto-Restart or Safe-Start Modes

This command sets the way the power supply will power-up when the AC is switched on. It also affects how the supply recovers when latching faults are cleared. Latching faults include: AC fault, over-temperature, J1-Enable and J1-Shut Off. The autorestart mode changes the response of the power supply when, for example, the AC power recovers from a momentary drop-out or the J1-Enable signal is restored to normal. The start mode may be viewed on the supply front panel by pressing and holding the OUT button (while in local mode). When the AC is first switched on, the power supply output may be forced off, even with the auto-start enabled, by pressing and holding the OUT button during the power-up sequence. This command is in addition to SCPI requirements.

Syntax: \texttt{OUTPut:PON <0|1|OFF|ON>}

Parameter:

<table>
<thead>
<tr>
<th>Mode</th>
<th>Numeric Setting</th>
<th>Text Setting</th>
<th>Mode Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safe-Start</td>
<td>0</td>
<td>OFF</td>
<td>Supply will power-up with the output off but it keeps all other last power-down settings. If a latching fault clears, output will stay off but it keeps all other settings made before the fault occurred</td>
</tr>
<tr>
<td>Auto- Restart</td>
<td>1</td>
<td>ON</td>
<td>Supply will power-up with the output on at the last power-down settings. If a latching fault clears, output will automatically turn back on to the last settings before the fault occurred</td>
</tr>
</tbody>
</table>

Example: \texttt{OUTP:PON 1} (or \texttt{OUTP:PON ON})

Query: \texttt{OUTP:PON?} will return ON in the example
11.5. Output Protection

11.5.1. Set Over-Voltage Protection

This command sets the over-voltage protection level. If the power supply output exceeds this voltage at its output (or at a remote sense point), then the output will immediately turn off, the supply front panel will show “OUP” and the Questionable Condition register bit 4 will be set high.

The voltage limit setting, made by the front panel encoder or the :VOLT command (in section 11.2.1), is restricted to 95% of the OVP setting. Likewise, the OVP setting cannot be made lower than 105% of the voltage limit setting. The over-voltage protection may not be disabled.

The OVP setting may be viewed on the supply front panel by pressing and releasing the OVP/UVL button. This fault is cleared by turning the power supply output on again.

Syntax: 
[SOURce]:VOLTage:PROTection:LEVel <nn.nn|MAX>

Parameter: 

nn.nn will set the OVP to a value in volts

MAX will set the OVP to the maximum value, typically 10% above the power supply’s voltage rating

Example: 
:VOLT:PROT:LEV 70

Query: 
:VOLT:PROT:LEV? will return 70 in the example

Errors: 
SYSTEM:ERROR? may return errors including:
+304, “OVP below PV”
-222, “Data out of range”

11.5.2. Read Over-Voltage Tripped

This query reports if an over-voltage protection fault has occurred. If a fault has occurred, it may be cleared by turning the power supply output on again (see the OUTP:STAT ON command, section 11.2.3).

Syntax: 
[SOURce] :VOLTage :PROTection :TRIPped ?

Example: 
:VOLT:PROT:TRIP ?

Responses: 
0 when no OVP fault is active
1 when supply is shut-down because of an OVP fault

11.5.3. Set Under-Voltage Limit

The under-voltage limit keeps the voltage setting from being less than a certain value. If the actual power supply output (or remote sense point) drops below the UVL, no fault is reported and the supply continues to operate in the constant-current mode (you may use the foldback protection to report a fault when this occurs, see section 11.5.5).

The voltage limit setting, made by the front panel encoder or the: VOLT command (in section 11.2.1), must always be higher than 105% of the UVL setting. Likewise, the UVL setting cannot be made higher than 95% of the voltage setting.

The UVL setting may be viewed on the supply front panel by pressing and releasing the OVP/UVL button twice.

Syntax: 
[SOURce]:VOLTage:LIMit:LOW <nn.nn>

Parameter: 

nn.nn will set the UVL to a value in volts

Range is zero to 95% of the present voltage setting

Example: 
:VOLT:LIM:LOW 5.100

Query: 
:VOLT:LIM:LOW? will return 5.100 in the example
11.5.4. Set Foldback Protection
This command enables or disables the foldback protection. When the FB protection is enabled, if the power supply goes into constant-current (CC) mode for about a ½ second, then the output will turn off, the front panel will show “Fb” and the Questionable Condition register bit 3 will be set high.
This protection is normally used to prevent a hazard condition if the output load goes into a short-circuit. For applications where the power supply is normally operating in CC mode, such as driving electro-magnets, the FB protection cannot be used.
The FB setting is seen on the supply’s front panel FOLD LED. A foldback fault is cleared by turning the power supply output on again.
Syntax: `[SOURce]:CURRent:PROTection:STATe <0|1|OFF|ON>`
Parameter:
0 or OFF will turn the foldback protection OFF
1 or ON will turn the foldback protection ON
Example: `:CURR:PROT:STAT 1` (or :CURR:PROT:STAT ON)
Query: `:CURR:PROT:STAT?` will return ON in the example, otherwise OFF

11.5.5. Read Foldback Tripped
This query reports if a foldback protection fault has occurred. If a fault has occurred, it may be cleared by turning the power supply output on again (see the OUTP:STAT ON command, section 11.2.3)
Syntax: `[SOURce]:CURRent:PROTection:TRIPped?`
Example: `:CURR:PROT:TRIP?`
Responses:
0 when no FB fault is active
1 when supply is shut-down because of a FB fault

11.6. LAN Specific Commands

11.6.1. Blinking the Identify LED
When communicating to a stack of Genesys™ power supplies, it may be difficult to know which supply is selected for communicating. The LAN computer may send a command to cause the selected supply’s front panel displays to blink on and off. Also, the LAN LED on the rear panel will blink. In a multi-drop chain of supplies (see section 12), only the LAN supply will blink.
If blinking is turned on, then it may be turned off by sending the OFF command or by changing any front panel control.
Syntax: `SYSTem:COMMunicate:LAN:IDLED <0|1|OFF|ON>`
Example: `SYST:COMM:LAN:IDLED ON`
Query: There is no query to read if flashing is turned on
11.6.2. Read the Hostname
The hostname (see section 4.5) may be read with this query
Syntax: \texttt{SYSTem:COMMunicate:LAN:HOST?}
Example: \texttt{SYST:COMM:LAN:HOST?}
Response: The hostname string, up to 15 characters long
Example: GEN7p5-1000-123 is a typical default hostname

11.6.3. Read the IP Address
The IP address (see section 4.4) may be read with this query
Syntax: \texttt{SYSTem:COMMunicate:LAN:IP?}
Example: \texttt{SYST:COMM:LAN:IP?}
Response: The IP address string, up to 15 characters long
Example: 169.254.9.35 is a typical default IP address

11.6.4. Read the MAC Address
The MAC address may be read with this query
Syntax: \texttt{SYSTem:COMMunicate:LAN:MAC?}
Example: \texttt{SYST:COMM:LAN:MAC?}
Response: The MAC address string, 17 characters long
Example: 00:19:f9:00:24:3b is a typical default IP address

11.6.5. Reset the LAN Settings

\textbf{WARNING: Sending this command could disable the LAN connection to the power supply}

This command will reset the LAN settings to the factory default state. The effect of this include changing the IP address and hostname, so LAN communication could be lost.
Therefore, only use this command as a diagnostic tool. See section 5.3 for a description of the LAN reset condition.
Syntax: \texttt{SYSTem:COMMunicate:LAN:RESet}
Example: \texttt{SYST:COMM:LAN:RES}

11.6.6. Serial Command Pass-Through
The Genesys™ power supply RS-232/485 (serial) command set has several functions that cannot be implemented by the LAN SCPI command set. For example, power supply calibration is done using the RS-232 port, so the LAN port has no calibration commands.
The serial command pass-through allows any serial command to be sent through the LAN SCPI port.
The response message from a pass-through command is the same response as seen over the serial port. Unlike the SCPI commands, all pass-through commands have a response message that may be read back.
Refer to the GenesysTM Technical Manual for a description of the RS-232 & RS-485 Remote Control command set
\textbf{For socket programs, you may not use a semi-colon terminator.}
Syntax: \texttt{DIAGnostic:COMMunicate:PASSthrough <string>}
Parameter: \texttt{<string>} is any RS-232/485 command or query
(no quotes are used to enclose the string)
Example #1: \texttt{DIAG:COMM:PASS PV 25} will program the voltage limit to 25 volts
Response #1: \texttt{OK} will be returned by the above command, (or an error such as E01 may be returned)
Example #2: \texttt{DIAG:COMM:PASS MV?} will measure the output voltage
Response #2: 24.983 is a sample response to the above query

11.7. Common Commands
Common commands were first defined in the IEEE-488.2 standard, which is the predecessor of the SCPI standard. They are not specific to power supplies. They are common commands which are useful for any remote communication.

Many common commands refer to bit-mapped registers in which setting bits to “1” or “0” indicates an operating mode or fault condition. These are described in the Error and Status section 11.8 below.

11.7.1. Identity Query
This is a request for the power supply to identify itself. It is used by the remote computer to verify the correct instrument is being communicated to and to determine the model ratings of the power supply.

Syntax: \texttt{*IDN ?}
Response: Four fields separated by commas:
Field 1: Manufacturer name
   Example: LAMBDA
Field 2: Model name, GEN<Volt rating>–<Curr rating>–Option
   Example: GEN150-22-LAN
Field 3: Serial number, typically 7 alpha-numeric characters
   Example: 25B1234
Field 4: Revisions, <Main firmware>–<LAN firmware>
   Example: 2USK-IP:4.5-1.0.MAR09-CVP18P1

Example Response: LAMBDA,GEN20-250-LAN,S/N:10M5470B,2USK:5.1.1-LAN:2.1

11.7.2. Reset the Power Supply
This command will reset all settings in the power supply to a known, safe state. This includes setting the programming limits to zero, output off, and auto-restart off. Other protections are disabled. Sending \texttt{*RST} is the same as sending all nine of the following commands:
\texttt{:VOLT 0} \texttt{:CURR 0} \texttt{*CLS}
\texttt{OUTP:STAT 0} \texttt{SYST:SET REM}
\texttt{OUTP:PON OFF} \texttt{:CURR:PROT:STAT OFF}
\texttt{:VOLT:LIM:LOW 0} \texttt{:VOLT:PROT:LEV MAX}

Syntax: \texttt{*RST}

11.7.3. Save All Settings
This saves the present power supply settings. This is used along with the \texttt{*RCL 0} command (in section 11.7.4) which allows you to bring the power supply back to some setup configuration with only one command. When the supply is powered-down, the \texttt{*SAV 0} settings are over-written by the powerdown settings.

Syntax: \texttt{*SAV 0}
11.7.4. Recall All Settings
This recalls the last saved power supply settings. These may be from the last *SAV 0 command (in section 11.7.3) or, if no *SAV 0 has been sent, the last settings restored at power-up. The recall command will change the following settings with only one command, where <last> are the last settings from *SAV 0 or from power-up:

\[
\begin{align*}
:VOLT & \text{ <last>} \\
:CURR & \text{ <last>} \\
\text{OUTP:STAT} & \text{ <last>} \\
\text{SYST:SET} & \text{ <last>} \\
\text{OUTP:PON} & \text{ <last>} \\
:CURR:PROT:STAT & \text{ <last>} \\
\text{VOLT:LIM:LOW} & \text{ <last>} \\
\text{VOLT:PROT:LEV} & \text{ <last>}
\end{align*}
\]

The status and event registers are not affected by the recall command
Syntax: \*RCL 0

11.7.5. Self-Test
This is query to launch a simple self-test. It verifies the basic connections between the LAN microcontroller and the control board microcontroller. The self-test result (pass or fail) is read from the message queue. If the self-test failed and it returns 1, contact TDK-Lambda Americas Inc. Customer Service for further instructions.
Syntax: \*TST ?
Responses: 0 when the self-test passed
  1 when the self-test failed

11.8. Error and Status Commands
Any program that operates a remote power supply should routinely verify that the supply is accepting commands as expected. There is always a chance that the program sent a command incorrectly, the supply is set so a command cannot be carried out, or a fault condition has shut down the supply. A reliable program will check for these errors.

There are three methods for checking the Genesys™ power supply status:
- **IEEE-488.2 Registers**: these are a few simple registers in which a bit is set because of a command error or instrument fault condition. Little information about the type of fault is returned to the operator. The registers are read, set and cleared using the Common Commands (these start with an asterisk).
- **SCPI Registers**: these are an extension of the IEEE-488.2 register set. SCPI adds registers which describe exactly what fault conditions occur in the power supply. It also adds status registers that report operating modes during normal operation.
- **SYSTEM:ERROR Queue**: This is a message-based error and status reporting system. When registers are used, the operator must use a look-up table to find the meaning of each register bit position. The SYSTEM:ERROR is a message where the status and error conditions are expressed in readable text. This is the preferred method to verify commands are accepted.

11.8.1. Read System Error
This is query to read error messages from the power supply. It is recommended that after any command is sent over the LAN, the SYSTEM:ERROR should be read to verify the command is accepted. The SYSTEM:ERROR queue can also be set to report faults which have shut-down the supply’s output.

The SYSTEM:ERROR is a queue, or stack, that holds the last ten messages. The first error message entered is the first one read. It is a good idea to read the SYSTEM:ERROR.
queue regularly. When a faulty command is sent and the SYSTEM:ERROR is read, the error message could relate to an earlier command.

The SYSTEM:ERROR queue may be cleared by:
- Sending the *CLS command (this also clears other registers)
- Sending the SYSTEM:ERROR:ENABLE command
- Reading the errors until the response is 0,"No error"

Power supply shut-down faults will be reported by the SYSTEM:ERROR queue if the STAT:QUES:ENAB 255 command is first sent (or a value other than 255, see section 11.8.15 for bit descriptions). If a fault is reported, no further faults are reported by SYSTEM:ERROR unless the event registers are cleared by sending STAT:QUES? or *CLS.

See Section 13 for a complete list of SYSTEM:ERROR messages

Syntax: SYST:ERR?
Example: SYST:ERR?
Response: <error number>,"<error description>;<serial address>"
<error number> is a value from –350 to +399
- Negative values are errors. The command was not understood or it could never be executed by the power supply
- Positive values are warnings. The command was understood but it could not be executed at this time, or a fault has shut-down the output
<error description> is brief description of the error
<serial address> is the address of the reporting power supply.
It is the supply’s RS-485 address set using the front panel.
(see section 12.2.2). The address will be “99” if multiple RS-485 supplies report the same fault condition
Examples: 0,"No error“ (this response has no serial address)
-222,"Data out of range;address 06"
+321,"AC fault shutdown;address 02"

11.8.2. Enable System Error
This command clears any error messages from the SYSTEM:ERROR queue. No other status registers are affected.
For the LAN option, the SYSTEM:ERROR messages are automatically enabled at powerup. (With the Genesys™ IEEE option, SYST:ERR:ENAB is required to enable the SYSTEM:ERROR messages)

Syntax: SYST:ERR:ENAB
Example: SYST:ERR:ENAB
Query: This command has no query form

11.8.3. Read SCPI Version
This query returns the SCPI version that the Genesys™ power supply is compatible with.

Syntax: SYST:VERS?
Example: SYST:VERS?
Response: <SCPI version>
Example: 1999.0
USING THE ERROR AND STATUS REGISTERS

The SCPI error and status registers report many conditions, statuses and events into short numeric codes. Momentary events may be latched so the remote computer can read about them at a later time. A “fan out” architecture is used to summarize all the data into one Status Byte register.

⚠️ The Genesys™ power supply, with the LAN option, does not support the service request event defined in the Status Byte register.

There are three types of registers. Data, as in a bit is set high or low, flows top to bottom in the following list. See Figure 7 for the diagram.

Condition Registers: contain bits that are set when a condition or error occurs. The bits are only cleared when the condition or error is cleared. The contents may be read but not changed.

Enable Registers: individual bits may be set to allow the status and errors to be latched for reading even after the status or error condition has cleared. The power-up default is all zeroes, that is, no latching occurs.

Event Registers: bits that are set when an event or error occurs. The bits are cleared when the contents of the register are read or when a clear status command is sent.

11.8.4. Clear Status

This command resets the error, status and message registers in the LAN board. No power supply settings are changed.

The *CLS command will:
- Erase any response message in the output queue
- Erase any errors in the SYSTEM:ERROR queue
- Reset all event registers to zeroes
- Will not change any Enable or Condition register bits

Syntax: *CLS

Query: This command has no query form
THE IEEE-488.2 ERROR AND STATUS REGISTERS

Figure 7. Error and Status Registers

Questionable Condition

<table>
<thead>
<tr>
<th>Condition</th>
<th>Enable</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISUM (for Multidrop)</td>
<td>LSR 0</td>
<td>ISUM</td>
</tr>
<tr>
<td>AC Fail</td>
<td>1</td>
<td>AC</td>
</tr>
<tr>
<td>Over Temperature</td>
<td>2</td>
<td>OTP</td>
</tr>
<tr>
<td>Fold Back Prot</td>
<td>3</td>
<td>FLP</td>
</tr>
<tr>
<td>Over Voltage Prot</td>
<td>4</td>
<td>OVP</td>
</tr>
<tr>
<td>Shut Off</td>
<td>5</td>
<td>SO</td>
</tr>
<tr>
<td>Output Off</td>
<td>6</td>
<td>OFF</td>
</tr>
<tr>
<td>Output Enable</td>
<td>7</td>
<td>ENA</td>
</tr>
<tr>
<td>Internal Input Overflow</td>
<td>8</td>
<td>NPO</td>
</tr>
<tr>
<td>Internal Overflow</td>
<td>9</td>
<td>INTO</td>
</tr>
<tr>
<td>Internal Timeout</td>
<td>10</td>
<td>TMC</td>
</tr>
<tr>
<td>Internal Comm Error</td>
<td>11</td>
<td>COM</td>
</tr>
<tr>
<td>MSB 15</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

STAT: QUES:COND? STAT: QUES:EVEN?

Syst: Err Queue

0 . N o E r |
1 2 2 . E r |
5 4 . B a d |
1 2 2 . E r |

SYST ERR ENAB SYST ERR?

Status Byte

Service Request Enable

Not Used 0
System Error 1
Questionable Summary 2
Not Used 3
Standard Event Summary 4
ESB 5
WER 6

*STB? *SRE nn *SRE?

Positive Logic
0 = No Event
1 = Event Occurred

Standard Event Status

<table>
<thead>
<tr>
<th>Event</th>
<th>Enable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operation Complete</td>
<td>LSR 0</td>
</tr>
<tr>
<td>Not Used</td>
<td>1</td>
</tr>
<tr>
<td>Query Error</td>
<td>2</td>
</tr>
<tr>
<td>Device Dependant Error</td>
<td>3</td>
</tr>
<tr>
<td>Execution Error</td>
<td>4</td>
</tr>
<tr>
<td>Command Error</td>
<td>5</td>
</tr>
<tr>
<td>User Request</td>
<td>6</td>
</tr>
<tr>
<td>Power On</td>
<td>MSB 7</td>
</tr>
</tbody>
</table>

*ESR? *ESE nn *ESE?

Operational Condition

<table>
<thead>
<tr>
<th>Condition</th>
<th>Enable</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant Voltage</td>
<td>LSR 0</td>
<td></td>
</tr>
<tr>
<td>Constant Current</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>No Fault</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Spare</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Auto Start Enabled</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Foldback Enabled</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Spare</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>Local / Remote</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>MSB 15</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

STAT: OPER:COND? STAT: OPER:EVEN?

STAT: OPER ENAB nn STAT: OPER ENAB?
11.8.5. Read the Status Byte Register

The Status Byte register is a summary of all events that have been enabled. Figure 7 shows the commands that are used to enable events. The Status Byte is a condition register, that is, reading it will not clear the contents. To clear the Status Byte register, the connected event registers must be read or cleared.

These are the bit assignments of the Status Byte:

<table>
<thead>
<tr>
<th>BIT</th>
<th>VALUE</th>
<th>SYMBOL</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>0</td>
<td>Not Used</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>0</td>
<td>Not Used</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>SYS</td>
<td>System Error, at least one error in error queue</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
<td>QUE</td>
<td>Questionable Summary</td>
</tr>
<tr>
<td>4</td>
<td>16</td>
<td>0</td>
<td>Not Used</td>
</tr>
<tr>
<td>5</td>
<td>32</td>
<td>ESB</td>
<td>Standard Event Summary</td>
</tr>
<tr>
<td>6</td>
<td>64</td>
<td>MSS</td>
<td>Master Summary Status, is set if any other bit is set in this register</td>
</tr>
<tr>
<td>7</td>
<td>128</td>
<td>OPR</td>
<td>Operational Summary</td>
</tr>
</tbody>
</table>

Syntax: *STB ?
Response: <nnn>, a number from 0 to 255
Example: 12 (a supply fault had occurred and there is some error which may be read using the SYSTEM:ERROR? query)

11.8.6. Set the Service Request Enable Register

The IEEE-488.2 and SCPI specifications defined this register so instruments may generate a service request when selected events occur.

The Genesys™ power supply LAN option does not support the service request feature, although the *SRE command will set bit 6 in the Status Byte.

Syntax: *SRE <nnn>
Parameter: <nnn> is a number from 0 to 255. The bit assignments are the same as the Status Byte, in the table above
Example: *SRE 255 will cause Status Byte bit 6 to be set if any other bit is set
Query: *SRE? will return 172 in the example (bits 0,1,4 and 6 are not settable in the *SRE register)

11.8.7. Read the Standard Event Status Event Register

This is a basic status and fault register that was first defined in IEEE-488.2. It is an event register, which means bits are set to “1” when a condition occurs and they are not cleared until the register value is read using the *ESR? query or the *CLS command.

These are the bit assignments of the ESR register:

<table>
<thead>
<tr>
<th>BIT</th>
<th>VALUE</th>
<th>SYMBOL</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>OPC</td>
<td>Operation complete. See section 11.8.9</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>0</td>
<td>Not used</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>QYE</td>
<td>Query error (response not read)</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
<td>DDE</td>
<td>Device dependant error (fault shut-down)</td>
</tr>
<tr>
<td>4</td>
<td>16</td>
<td>EXE</td>
<td>Execution error (could not execute command)</td>
</tr>
<tr>
<td>5</td>
<td>32</td>
<td>CME</td>
<td>Command error (invalid command received)</td>
</tr>
<tr>
<td>6</td>
<td>64</td>
<td>0</td>
<td>Not used</td>
</tr>
<tr>
<td>7</td>
<td>128</td>
<td>PON</td>
<td>Power On. Set once when power is switched on.</td>
</tr>
</tbody>
</table>
Syntax: ESR ?
Response: <nnn>, a number from 0 to 255
Example: 32 (an illegal command was received)

11.8.8. Set the Standard Event Status Enable Register
When one or more bits in the Standard Event Status Event Register (*ESR, see above) are set, a bit can be set in the Status Byte (*STB, see section 11.8.5). This is done by setting bits in the enable register.
Syntax: ESE <nnn>
Parameter: <nnn> is a number from 0 to 255. The bit assignments are the same as the *ESR, in the table above
Example: ESE 60 will cause bit 5 in the Status Byte to be set if there is a query error, fault shut-down, execution error or a command error
Query: ESE? will return 60 in the example

11.8.9. Enable the Operation Complete
This command will cause bit 0 of the Standard Event Status Register to go to 1 when all pending commands are completed. Because of the Genesys™ power supply architecture, this bit will go to 1 when the *OPC is received, even if the output is in transition because of a prior command
Syntax: *OPC

11.8.10. Read the Operation Complete
This query will read back if all pending operations are completed. This query will always return 1, even if the DC output is in transition because of a prior command
Syntax: *OPC?

THE SCPI ERROR AND STATUS REGISTERS

11.8.11. Read the Operational Condition Condition Register
This register reports several operating modes and settings of the power supply. Although separate SCPI commands may also report this information, the register is beneficial because it may allow any brief mode change to be latched into an event register for later reading
This is a conditional register. The bits are set to “1” when the mode occurs and cleared when the mode turns off. The values are read-only.
These are the bit assignments of the Operational Condition Condition Register:

<table>
<thead>
<tr>
<th>BIT</th>
<th>VALUE</th>
<th>SYMBOL</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>CV</td>
<td>“1” = constant voltage operation</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>CC</td>
<td>“1” = constant current operation</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>NFLT</td>
<td>“1” = No fault, is set when all faults cleared</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
<td>0</td>
<td>Not used</td>
</tr>
<tr>
<td>4</td>
<td>16</td>
<td>AST</td>
<td>“1” = Auto start is enabled</td>
</tr>
<tr>
<td>5</td>
<td>32</td>
<td>FBE</td>
<td>“1” = Foldback protection is enabled</td>
</tr>
<tr>
<td>6</td>
<td>64</td>
<td>0</td>
<td>Not used</td>
</tr>
<tr>
<td>7</td>
<td>128</td>
<td>LOC</td>
<td>“1” = Local mode, “0” = Remote mode</td>
</tr>
<tr>
<td>8 to 15</td>
<td>0</td>
<td>0</td>
<td>Not used</td>
</tr>
</tbody>
</table>
11.8.12. Set the Operational Condition Enable Register

When one or more bits in the Operational Condition Condition Register (see 11.8.11 above) are set, a bit can be set in the Status Byte (*STB, see section 11.8.5). This is done by setting bits in the enable register. Changing the value of the enable register has no affect on the value in the condition register.

Syntax: \texttt{STATus:OPERation:ENABle \langle nnn \rangle}

Parameter: \texttt{\langle nnn \rangle} is a number from 0 to 255. The bit assignments are the same as the table above.

Example: \texttt{STAT:OPER:ENAB 1} will cause bit 7 in the Status Byte to be set if the supply goes into constant-voltage mode.

Query: \texttt{STAT:OPER:ENAB?} will return 1 in the example.

11.8.13. Read the Operational Condition Event Register

This is a settings and modes event register, which means bits are set to “1” when a condition occurs and they are not cleared until the register value is read or the \texttt{*CLS} command is sent. For the condition to be latched as an event, the event bit must be enabled as described in section 11.8.12 above.

The bit assignments are the same as the Operational Condition Condition Register, described in section 11.8.11 above.

Syntax: \texttt{STATus:OPERation[:EVENT]?

Example: \texttt{STAT:OPER?}

Response: \texttt{\langle nnn \rangle}, a number from 0 to 255

Example: 2 (the supply went into constant current mode)

11.8.14. Read the Questionable Condition Condition Register

This register reports fault conditions which will cause the power supply output to turn off.

The faults include:
- User settable faults (enable, shut-down, over-voltage, fold-back, output off)
- Environmental faults (over-temperature, AC fail)
- Instrument summary fault bit (for RS-485 multi-drop chain, see section 12.4.10)
- Internal firmware faults (four faults)

This is a conditional register. The bits are set to “1” when the fault occurs and cleared when the fault is cleared. The values are read-only. See the Genesys™ Technical Manual for more details on faults.
These are the bit assignments of the Questionable Condition Condition Register:

<table>
<thead>
<tr>
<th>BIT</th>
<th>VALUE</th>
<th>SYMBOL</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>ISUM</td>
<td>In single LAN supply, bit is always 0. In Multi-drop system, is Instrument Summary bit.</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>AC</td>
<td>AC Fail fault</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>OTP</td>
<td>Over-temperature fault</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
<td>FLD</td>
<td>Fold-back protection fault</td>
</tr>
<tr>
<td>4</td>
<td>16</td>
<td>OVP</td>
<td>Over-voltage protection fault</td>
</tr>
<tr>
<td>5</td>
<td>32</td>
<td>SO</td>
<td>Shut-off fault, using the “J1” analog input</td>
</tr>
<tr>
<td>6</td>
<td>64</td>
<td>OFF</td>
<td>Output Off, using the front panel button</td>
</tr>
<tr>
<td>7</td>
<td>128</td>
<td>ENA</td>
<td>Output Enable fault, using the “J1” analog input</td>
</tr>
<tr>
<td>8</td>
<td>256</td>
<td>INPO</td>
<td>Internal Input Overflow</td>
</tr>
<tr>
<td>9</td>
<td>512</td>
<td>INTO</td>
<td>Internal Overflow</td>
</tr>
<tr>
<td>10</td>
<td>1024</td>
<td>ITMO</td>
<td>Internal Time Out</td>
</tr>
<tr>
<td>11</td>
<td>2048</td>
<td>ICOM</td>
<td>Internal Comm Error</td>
</tr>
<tr>
<td>12 to 15</td>
<td>N/A</td>
<td>0</td>
<td>Not used</td>
</tr>
</tbody>
</table>

Syntax: \texttt{STATus:QUEStionable:CONDition ?}
Example: \texttt{STAT :QUES :COND ?}
Response: \texttt{<nnn>, a number from 0 to 4095}
Example: \texttt{64 (operator turned the output off using the front panel OUT button)}

\textbf{11.8.15. Set the Questionable Condition Enable Register}

When one or more bits in the Questionable Condition Condition Register (see section 11.8.14 above) are set, a bit can be set in the Status Byte (*STB, see section 11.8.5). This is done by setting bits in the enable register. Changing the value of the enable register has no affect on the value in the condition register.

Syntax: \texttt{STATus:QUEStionable:ENABle <nn>}
Parameter: \texttt{<nnn>} is a number from 0 to 4095. The bit assignments are the same as the table above
Example: \texttt{STAT:QUES:ENAB 4095} will cause bit 3 in the Status Byte to be set if the supply shuts down for any fault
Query: \texttt{STAT:QUES:ENAB?} will return 4094 in the example (bit 0 always 0 for single LAN supply)

\textbf{11.8.16. Read the Questionable Condition Event Register}

This is a fault event register, which means bits are set to “1” as faults occur and they are not cleared until the register value is read or the *CLS command is sent. For the fault to be latched as an event, the event bit must be enabled as described in section 11.8.15. The bit assignments are the same as the Questionable Condition Condition Register, described in section 11.8.14 above

Syntax: \texttt{STATus:QUEStionable[:EVENT] ?}
Example: \texttt{STAT:QUES?}
Response: \texttt{<nnn>, a number from 0 to 4095}
Example: \texttt{10 (the supply went into fold-back fault then the AC voltage dropped)}
11.8.17. Enable All the Event Registers
This command that will enable some of the events for the operational (section 11.8.12) and all of the events for the questionable (section 11.8.15) registers.
Sending this command is the same as sending:
- STAT:OPER:ENAB 132 and
- STAT:QUES:ENAB 4095
Syntax: STATus:PRESet
Example: STAT:PRES
Query: This command has no query form
12. RS-485 MULTI-DROP COMMANDS

12.1. Introduction
The Genesys™ power supply LAN option allows you to control up to 29 other supplies which do not have the LAN option installed. All are controlled through one IP address from the supply with the LAN option. This is called the Multi-drop configuration. The Ethernet cable goes to the LAN supply. All the other supplies are connected using a RS-485 Serial Link Cable between the J3-OUT to J3-IN sockets. The multi-drop feature adds the ability to operate all the linked power supplies with one global command.

CAUTION when using multiple LAN controllers with Multi-drop. Only one power supply may be “selected” at a time. One controller may change the selected address and the other may not be aware that a new address is active.

NOTE: The RS-485 power supplies must be Multi-drop enabled See section 12.3.1 below

![Figure 8. Configuring a Multi-drop System of Supplies](image)

12.2. Configure the LAN Supply
The LAN power supply, at the head of the multi-drop chain, is called the Master supply.

12.2.1. To Set Up the Master Power Supply:
A. Connect the LAN to a computer as described in section 4
B. Enable the LAN option with it’s rear panel switch. See Figure 3
C. Set the supply into RS-232 mode by setting rear-panel SW1 bit 6 to DOWN
D. Connect a RS-485 Link cable from the rear J3-OUT jack to the next supply’s J3-IN
E. Switch AC power on the supply
F. Set the supply’s RS-485 address as described below
12.2.2. To Set the RS-485 Address:
In addition to the supply’s IP address, the multi-drop requires setting an RS-485 address. It is viewed on
the front panel of the power supply by setting it to local mode (see section 3.2.1) and pressing and holding
the REM/LOC button. The address may then be changed by turning the voltage encoder.
The default RS-485 address is 6. It may be set to any value from 0 to 30. The RS-485 address is not related
to the IP address. However, it is required that no other power supply on the multi-drop chain have the
same RS-485 address.

12.3. Connect and Configure the RS-485 Supplies
The RS-485 linked power supplies are called the Slave supplies. They may be individually commanded and
queried using the LAN port on the Master supply.

The RS-485 power supplies must be Multi-drop enabled

12.3.1. To Verify the Multi-drop is Enabled:
A. The power supply product label may have “-MD” in the model description.
B. Or try running the multi-drop chain. Open the LAN web page. On the DC Power page, click the “Refresh
   List” control (see section 6.5.1). The addresses of all the multi-drop enabled RS-485 supplies will be
   shown in the list
C. Or use the RS-232/485 port with a communication program such as HyperTerminal to send the “MDAV?”
   query. If the response is “1”, the multi-drop is enabled in the supply. Refer to the Technical Manual for
details on using the RS-232/485 port.

12.3.2. To Set Up an RS-485 Chain:
A. If the supply has the LAN option, disable the option by sliding the LAN enable switch to DOWN. See
   section 3.3.1 and Figure 3.
B. Set the supply into RS-485 mode by setting rear-panel SW1 bit 6 to UP.
C. Connect the RS-485 Link Cables from the master’s J3-OUT to the slave’s J3-IN.
D. Power-up the supplies.
E. While you are setting the address, it is required to also set the BAUD rate to 19.2K by turning the current
   encoder.

12.3.3. Optional RS-485 Terminator
For very long RS-485 cable distances, or if many supplies are chained together, a signal terminator may
be added to improve signal integrity. The terminator is plugged into the J3-OUT of the last supply in the chain
(see diagram above). To make a terminator:
A. Crimp a short cable to a RJ-45 connector (or just use the end of a LAN cable)
B. Use two ! watt resistors, recommended value is 120 ohms, and solder them:
   from pin-3 to pin-6 (TXD+ to TXD–)
   from pin-4 to pin-5 (RXD+ to RXD–)
C. Although the RS-485 bus should not be at hazardous voltages, insulate the terminator properly for your
   application

12.4. Multi-drop Programming Using SCPI Commands
12.4.1. Selecting One Power Supply in a Multi-drop Chain
All the SCPI commands in section 11 may be sent to any one of the supplies in an RS-485 chain by first
sending the INST:SEL address command. All commands and queries will then apply only to the selected
supply, until a new INST:SEL is sent.
At power-up, the LAN master supply is automatically the one selected.
After sending \texttt{INST:SEL}, it is recommended that you verify the command by sending \texttt{INST:SEL?} or \texttt{SYST:ERR?}, otherwise the next commands will go to the wrong power supply.

### 12.4.2. Global Commands in a Multi-drop Chain

The GLOBAL commands affect all of the chained supplies at the same time, including the LAN supply. There are differences between a normal SCPI command (in section 11) and a global command.

The differences are:

- There is no \texttt{SYSTEM:ERROR?} response message (see section 11.8.1) if one or more supplies cannot execute a global command.
- It is required that the user’s application add a 200 millisecond delay after a global command before sending any other messages. This is because there is no feedback from the multi-drop chain to indicate the command is still being processed.
- There is no query version of these commands. Global settings must be queried by selecting one power supply and reading it’s setting.
- The error and status registers operate differently. See section 12.4.10 for details.
- The global commands are not SCPI compliant.

The global commands do not affect which power supply has been selected using the \texttt{INST:SEL} command.

For example, if the following commands are sent:

\begin{verbatim}
INST:SEL 4
:VOLT 50
GLOB:VOLT 70
(wait 200 mSec)
:VOLT 90
\end{verbatim}

then all the supplies on the multi-drop chain will be set to 70 volts except the supply at RS-485 address 4 will be set to 90 volts (after the global command, another \texttt{INST:SEL} was not required)

### 12.4.3. Selecting a Supply

This command will select one power supply in a multi-drop chain. Subsequent commands and queries will operate only on that supply, until a new one is selected. At power-up, the LAN supply is automatically selected.

**Syntax:**

\texttt{INSTrument:SELect <nn>}

**Parameter:**

\(<nn>\) is the supply’s RS-485 address. It is a number from 0 to 30.

see sections 12.2.1 and 12.2.2 for set-up instructions

**Example:**

\begin{verbatim}
INST:SEL 6
\end{verbatim}

**Query:**

\texttt{INST:SEL?} will return 06 in the example

**Errors:**

\texttt{SYSTEM:ERROR?} may return errors including:

-241,”Hardware missing;address nn”, if nn is an invalid address

### GLOBAL COMMANDS

The following global commands affect all power supplies on a multi-drop chain. See section 12.4.2 for requirements. There is no query version of these commands.

#### 12.4.4. Global Set the Voltage Limit

This is the global version of the \texttt{:VOLT} command in section 11.2.1

**Syntax:**

\texttt{GLOBAL:VOLTage[:LEVel][:IMMediate][:AMPLitude] \(<nn.nn>\)}
Parameter: \(<\text{nn.nn}>\) is volts, the setting applied to all power supplies
Example: \(\text{GLOB:VOLT} 9.45\)

12.4.5. Global Set the Current Limit
This is the global version of the \(\text{CURR}\) command in section 11.2.2
Syntax: \(\text{GLOBal:CURRent[:LEVel][:IMMediate][:AMPLitude]} \<\text{nn.nn}>\)
Parameter: \(<\text{nn.nn}>\) is amps, the setting applied to all power supplies
Example: \(\text{GLOB:CURR} 350\)

12.4.6. Global Set the Output ON or OFF
This is the global version of the \(\text{OUTP:STAT}\) command in section 11.2.3
Syntax: \(\text{GLOBal:OUTPut:STATe} <0|1|\text{OFF}|\text{ON}>\)
Example: \(\text{GLOB:OUTP:STAT} 1\) (or \(\text{GLOB:OUTP:STAT ON}\))

12.4.7. Global Reset Power Supplies
This is the global version of the \(*\text{RST}\) command in section 11.7.2
Syntax: \(\text{GLOBal:*RST}\)
Example: \(\text{GLOB:*RST}\)

12.4.8. Global Save All Settings
This is the global version of the \(*\text{SAV} 0\) command in section 11.7.3
Syntax: \(\text{GLOBal:*SAV 0}\)
Example: \(\text{GLOB:*SAV 0}\)

12.4.9. Global Recall All Settings
This is the global version of the \(*\text{RCL} 0\) command in section 11.7.4
Syntax: \(\text{GLOBal:*RCL 0}\)
Example: \(\text{GLOB:*RCL 0}\)

12.4.10. Error and Status Registers
The error and status registers described in sections 11.8.5 through 11.8.17 operate somewhat differently in a multi-drop system. A structural register difference is, in all the RS-485 chained supplies, the Operational Condition Event Register and the Questionable Condition Event Register are Ored together to generate an event in the LAN supply’s Questionable Condition Event Register bit 0. This is called the ISUM bit and it may be used to set a bit in the Status Byte if an event occurs in the LAN or any RS-485 supply
Other differences are:
- The Status Byte and Standard Event registers are global. These do not change as different power supplies are selected with \(\text{INST:SEL}\)
- The Questionable Condition and Operational Condition registers are embedded in the selected supply. These will change as different power supplies are selected with \(\text{INST:SEL}\)

Refer to the User Manual for the IEEE Interface for further details
13. SYSTEM:ERROR? MESSAGES

These are the system error messages which may be returned from the “SYST:ERR?” query.
See section 11.8.1 for a description of this system error queue.

<table>
<thead>
<tr>
<th>ERROR</th>
<th>ERROR MESSAGE</th>
<th>ERROR DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>“No error”</td>
<td>No error reported</td>
</tr>
<tr>
<td>-100</td>
<td>“Command error”</td>
<td>LAN card receives command with unspecified error</td>
</tr>
<tr>
<td>-101</td>
<td>“Invalid Character”</td>
<td>A character was received that is not: a-z, A-Z, 0-9, ?, *, :, ;, period, space, CR, LF</td>
</tr>
<tr>
<td>-102</td>
<td>“Syntax error”</td>
<td>LAN card receives unrecognized command word</td>
</tr>
<tr>
<td>-104</td>
<td>“Data type error”</td>
<td>LAN card receives command parameter with wrong type of data. Example: a letter where a number is expected.</td>
</tr>
<tr>
<td>-109</td>
<td>“Missing parameter”</td>
<td>Valid command received but not enough parameters.</td>
</tr>
<tr>
<td>-112</td>
<td>“Program word too long”</td>
<td>Command word had more than 14 characters before separator (space or colon) was found</td>
</tr>
<tr>
<td>-131</td>
<td>“Invalid Suffix”</td>
<td>Attempt to select multi-drop address &gt; 30</td>
</tr>
<tr>
<td>-222</td>
<td>“Data out of range”</td>
<td>Attempt to program voltage, current or OVP beyond supply limits</td>
</tr>
<tr>
<td>-241</td>
<td>“Hardware Missing”</td>
<td>When operating in RS-485 Multi-drop mode, an attempt was made to address a non-existent supply.</td>
</tr>
<tr>
<td>-350</td>
<td>“Queue Overflow”</td>
<td>Too many SYST:ERR messages are stored in this queue and the newest messages are discarded. The max. number of stored messages is 10.</td>
</tr>
<tr>
<td>+300</td>
<td>“Execution error”</td>
<td>General execution error.</td>
</tr>
<tr>
<td>+301</td>
<td>“PV above OVP”</td>
<td>Attempt to program voltage above OVP setting. (or more exactly, PV not &quot;5% of voltage rating&quot; below OVP)</td>
</tr>
<tr>
<td>+302</td>
<td>“PV below UVL”</td>
<td>Attempt to program voltage below UVL setting. (or more exactly, PV not &quot;5% of voltage rating&quot; above UVL)</td>
</tr>
<tr>
<td>+304</td>
<td>“OVP below PV”</td>
<td>Attempt to set OVP below voltage setting. (or more exactly, OVP not &quot;5% of voltage rating&quot; above PV)</td>
</tr>
<tr>
<td>+306</td>
<td>“UVL above PV”</td>
<td>Attempt to set UVL above voltage setting. (or more exactly, UVL not &quot;5% of voltage rating&quot; below PV)</td>
</tr>
<tr>
<td>+307</td>
<td>“On during fault”</td>
<td>Attempt to set supply output “ON” when a fault exists</td>
</tr>
<tr>
<td>+320</td>
<td>“Fault shutdown”</td>
<td>General message for non-specified shutdown</td>
</tr>
<tr>
<td>+321</td>
<td>“AC fault shutdown”</td>
<td>Brown-out or phase-loss shutdown occurred</td>
</tr>
<tr>
<td>+322</td>
<td>“Over-Temperature”</td>
<td>Over-temperature shutdown occurred</td>
</tr>
<tr>
<td>+323</td>
<td>“Fold-Back shutdown”</td>
<td>Fold-Back shutdown occurred</td>
</tr>
<tr>
<td>+324</td>
<td>“Over-Voltage shutdown”</td>
<td>Over-Voltage shutdown occurred</td>
</tr>
<tr>
<td>+325</td>
<td>“Analog shut-off shutdown”</td>
<td>Shut-Off occurred from rear panel J1</td>
</tr>
<tr>
<td>ERROR</td>
<td>ERROR MESSAGE</td>
<td>ERROR DESCRIPTION</td>
</tr>
<tr>
<td>--------</td>
<td>-----------------------------------</td>
<td>-----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>+326</td>
<td>“Output-Off shutdown”</td>
<td>Output-Off occurred from front panel button</td>
</tr>
<tr>
<td>+327</td>
<td>“Enable Open shutdown”</td>
<td>Enable Open occurred from rear panel J1</td>
</tr>
<tr>
<td>+340</td>
<td>“Internal message fault”</td>
<td>General non-specified Internal message fault</td>
</tr>
<tr>
<td>+341</td>
<td>“Input overflow”</td>
<td>LAN card input data buffer is too full.</td>
</tr>
<tr>
<td>+342</td>
<td>“Internal overflow”</td>
<td>Serial receive buffer in LAN card is full because the Main micro sent too many characters</td>
</tr>
<tr>
<td>+343</td>
<td>“Internal timeout”</td>
<td>LAN card did not receive response from power supply before timeout period</td>
</tr>
<tr>
<td>+344</td>
<td>Internal checksum</td>
<td>LAN card received checksum error, from supply</td>
</tr>
<tr>
<td>+345</td>
<td>“Internal checksum error”</td>
<td>LAN card detected checksum error in message from supply</td>
</tr>
<tr>
<td>+399</td>
<td>“Unknown Error”</td>
<td>Error not known</td>
</tr>
</tbody>
</table>
14. SAMPLE PROGRAMS

14.1. Web Downloads
Refer to Lambda website for the latest support software at:
Downloads include:
  • GUI program
    This is a “Graphical User Interface” program that gives you remote control of the power supply using
    the LAN network
  • IVI-COM Drivers
    These are “Interchangeable Virtual Instrument” drivers that allow you quickly write automation programs
    in National Instruments LabView, Microsoft Visual Studio and other environments.
    Some “Getting Started” tutorials are available. See section 8 for more details
  • Socket Program Examples
    Programs using TCP and UDP sockets are available for Visual Studio 2005 C# (with .NET drivers), Visual
    Studio 6 C++ (with Winsock drivers) and Linux C.
  • VXI-11 Discovery Utility
    This is a simple utility program that will send a broadcast packet onto the LAN network and check any
    responses from VXI-11 compliant instruments. The utility will display a list of detected instruments along
    with the IP and manufacturer identity information. The Visual Studio 2005 C# solution (source code and
    executable) is given.

14.2. Customer Support
For further assistance regarding the LAN interface, please contact the factory or a local service center in
your area.
To get a list of service centers in your country, go to:
http://www.us.tdk-lambda.com/HP/service.htm
15. TROUBLESHOOTING

15.1. Cannot See the IP Address, LAN Status LED Stays Red
If you press and hold the front panel FOLD button for 3 seconds, the voltage display should show “IP-1” (see section 5.1).
If “IP-1” does not show, then the LAN enable switch has not been set. To fix this:
A. Switch the power supply AC OFF.
B. Verify the LAN Enable switch is UP (see section 3.3.1). You may want to slide it down and up a few times to clean the switch.
C. Switch the power supply AC ON again.
   See the voltage display shows “LAN” for a few seconds during power-up.

15.2. IP Address is All Zeroes, LAN Status LED Stays Red
When viewing the IP address on the front panel (hold the FOLD button, see section 5.1), and you see the IP address is all zeroes, then the power supply is not connecting to the network.
A. Verify the LAN cable is connected to an active network. Look at the rear panel Link LED (part of the RJ-45 connector, see section 3.3.2) and verify it is green (and possibly blinking a little). If the LED is not lit, then the LAN cable is not connected properly.
B. Wait longer and try to read the IP address again. In the Auto-IP mode (see section 4.4), the power supply will wait a full 40 seconds to assign an IP address after power-up.
C. There could be an address collision on the network where two devices on the network have the same IP address. If the power supply detects this, it will refuse to assign an IP address and it stays all zeroes. This only occurs if the power supply is in Static addressing mode (see section 4.4). To correct this situation, do either of:
i. Do a front panel LAN Reset (see section 5.3). The power supply will try to get an address from a network DHCP server or it will create its own address in the 169.254.xxx.xxx subnet. If this subnet is not the one you are using, then use the front panel to set an IP address that is compatible with your network (see section 5.2)
   ii. Disconnect any LAN device that may have a conflicting address from the network. Switch the power supply off and on. After 15 or 40 seconds the power supply will acquire its static address.

15.3. IP Address is Three Zeroes and a Number
When viewing the IP address on the front panel (hold the FOLD button, see section 5.1), and you see the IP address is 0.0.0.x, then you have to do a LAN Reset (see section 5.3).
This situation occurs when, after first powering up, you are viewing the IP address, the address is still zeroes, and you turn the current encoder and press the FOLD button. This sets a static address (see section 5.2).

15.4. Cannot Communicate to the Power Supply
If the LAN Status LED is green and the front panel shows a valid IP address, but you still cannot open a web page, VISA or socket connection then try “pinging” the power supply. The ping utility verifies the computer can send a message and get a response from the power supply over the network.

On a Windows XP computer, open a command line window by:
A. Click the “Start” button, Select “Run…”
B. A “Run” window opens. Type: cmd <Enter>. See the command window open
C. Type “ping <IP address>” (IP from the supply front panel, see section 5.1).
   Verify the ping packets had successful responses
If the “ping” does not get responses from the power supply, then there is a mismatch between the power
supply and the computer LAN settings. Also, the ping function may be disabled in the power supply (see
section 6.6.4). In this case, do a power supply “LAN Reset” (see section 5.3) and try to connect again

15.5. Cannot View Web Pages Over a Peer-to-Peer Network
If there is no gateway to a network, verify the proxy server is disabled in the web browser. With Microsoft
Internet Explorer, open the browser and, on the toolbar, navigate:
“Tools” ➞ “Internet Options...” ➞ “Connections” ➞ “LAN Settings...”
and see the windows open:

Verify the “Proxy server” checkbox is NOT checked.

15.6. Cannot Open Web using Laptop or Dual-LAN Card Computer
If you have a computer with two network cards, the computer may not know which card to use when
trying to open the Genesys™ web page. Verify the two cards do not have over-lapping IP address ranges,
otherwise it may be necessary to disable or disconnect the network card that is not being used.
If you have a laptop computer with an Ethernet jack and a wireless network, it may be necessary to
disable the wireless LAN port.
For running VISA programs (see section 7), two network cards is not a problem because the VISA
resource descriptor includes the network [board] identifier.

15.7. Web Page Fields Show as Little Blocks
The web pages have numeric fields, such as the voltage settings. If icons show instead of numbers, then
the Java Runtime Engine (JRE) may need to be installed on your computer. If the JRE is already installed,
a slow network connection can also create this situation.
The Java Runtime Engine may be downloaded from:
www.java.com   Java is a trademark of Sun Microsystems
Also, in the web browser, you may have to enable Java scripts and Java applets. With Microsoft Internet
Explorer, do this by opening the browser and, on the toolbar, navigate:
“Tools” ➞ “Internet Options...” ➞ “Advanced” tab
and scroll down to find “Java (Sun)...”: 
Verify the “Use JRE…” checkbox IS checked

15.8. Web Page “Refresh List” Does Not Find Slave Supplies
When you are using a LAN Multi-drop chain of supplies (see section 12), the web page Refresh List button should detect all the connected RS-485 slave supplies. If it does not:
A. Verify the LAN master is set for RS-232. That is, verify the rear panel dip switch SW1 bit 6 is DOWN.
B. Verify all slave supplies are set for RS-485. That is, verify the rear panel dip switch SW1 bit 6 are UP.
C. Verify all slave supplies are set for unique addresses and they are set for 19.2K Baud.
	Do this by pressing each of the front panel REM/LOC buttons.
D. Verify all slave supplies are Multi-drop enabled. This is shown by looking for the “-MD” option in the model identity string or the product label, or send the RS-232 command “MDAV?” and expect a “1” response. See section 12.3.1

15.9. Cannot Connect Using Hostname
If the power supply's IP address is set to “Static IP”, you cannot use the hostname address with the Genesys™ LAN.
To use the hostname address, when using DHCP or Auto-IP addressing, the NetBIOS or some other naming service must be running in your computer or network server.
For Windows XP,
B. Right-click on on the network connection being used for the Genesys™ LAN.	Select “Properties”. See window open.
C. Verify NetBIOS naming service is checked.

If the power supply has a static address or the computer is not running NetBIOS, then hostname addressing may be used if you edit the “hosts” file in the network server.
In Windows XP, see the text file “C:\WINDOWS\system32\drivers\etc\hosts”
15.10. Web Page “Modify Settings” Does Not Work
When using Internet Explorer 8 to view the web pages, the “Modify Settings” pop-up window could show empty boxes for the voltage and current settings. If values are typed into these boxes and “Apply” is clicked, then errors are returned.

Possible solutions:
1. In Internet Explorer 8, click the “Compatibility View” button.
2. Verify the Internet Explorer 8 security patch, KB978207 is installed.
   Do a web search on “KB978207” to find the Microsoft download link.
Auto-IP: This is when the power supply configures it’s own settings because they cannot be obtained using a network server (DHCP). With auto-IP, the power supply will select a random address in the range of 169.254.xxx.xxx. Also called Link-Local addressing.

Auto-MDIX: An connection that automatically detects either a patch (straight-through) or a cross-over LAN cable. Either type of LAN cable is acceptable.

Auto-Negotiate: The power supply will automatically choose the fastest speed that the network can support. The Genesys™ power supply can operate at 10 megabits per second (Mbps) or 100 Mbps

Command: A message sent to the power supply which changes one or more of it’s settings. It may be sent using a SCPI command or from the web pages. No response message is returned, but an error message may be created.

DHCP: The Dynamic Host Configuration Protocol is a method where the IP address and other settings are loaded from the network server to the power supply. The IP address and other settings may change each time the network connection is created.

Hostname: A unique name for a device on a network. A descriptive name may be created by the operator. For the default hostname, see section 4.5.

Ethernet: The most common configuration for a LAN. It includes connection detection and message collision protection.

IP Address: The Internet Protocol address is a numeric identifier that says where messages are sent to or received from. It has four numbers, each zero to 255. Example: 10.190.34.17

IVI: The “Interchangeable Virtual Instrument”. Specifications which standardize instrument driver technology. Built upon VISA drivers. IVI has interfaces so any programming language can use standard calls to COM and DLL libraries.

LAN: A “Local Area Network” is usually a small group of computers, printers and other devices connected to share information and services. With a gateway, these devices can also connect to a Wide Area Network (WAN).

LXI: “LAN Extensions for Instrumentation”. A standard adopted by many test and measurement companies. To be LXI certified, an instrument must conform to many requirements including network connectivity, web page operation and software drivers. See www.lxistandard.org for details.

MAC Address: The Media Access Control address is a identifier for the manufacturer and the instrument. It is like a serial number and it may be used to configure the LAN connection. It has six hexadecimal values. Example: 00:19:f9:00:3e:26

Query: A message sent to the power supply which reads back a setting or a measurement. A query does not change any settings. It may be sent using a SCPI command or from the web pages.

Socket: A universal protocol for messages over LAN. Libraries for writing socket programs are available for almost all program environments and operating systems, including industrial PLCs. Two types of sockets are common: TCP and UDP. These are a lower level protocol upon which VISA is built.

SCPI: The Standard Commands for Programmable Instrument is a structure of text-based commands. For example, the “MEAS:VOLT?” query will return a voltage measurement from any SCPI compliant instrument that has a volt meter.

VISA: The Virtual Instrument Software Architecture is a single interface library for controlling instruments over many types of communication busses. In an automation program, a “resource descriptor” string is given for each instrument. The descriptor defines the instrument including it’s address and bus type.