Advanced Energy’s Artesyn iLS600, iLS600-R and iLS1500 series are programmable DC power supplies with a single output that offers output power to 600 and 1500 watts. With 12-bit D/A & A/D converters embedded, the power supplies come with the capability of reporting voltage and current very accurately. The iLS600, iLS600-R and iLS1500 series provide convenient digital rotary controls for voltage and current adjustment and the power supplies also come with rear ports that allow remote control via USB, Ethernet, and analog control inputs. The iLS600, iLS600-R and iLS1500 series are LXI certified.

**AT A GLANCE**

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1.0 Bench iLS Operating Modes

1.0.1 Local
In Local mode, the user controls BENCH iLS via the front panel. While in Local mode the user can achieve nearly full capability via the SCPI command interface, EXCEPT for setting operational voltage and current setpoints and activating the output. The SCPI command to deactivate the output will be executed. While in Local mode, the Analog Voltage and Analog Current inputs are ignored.

1.0.2 Remote
In Remote mode, full capability is available over the SCPI command interface. The front panel Voltage and Current control knobs are disabled and the Enable button is recognized only to enter Setup or to deactivate the output. The Analog Voltage and Analog Current inputs on the Interface board are ignored.

1.0.3 Remote with Lock
Remote with Lock mode is identical to Remote mode, except all front panel capability is disabled. (That is, the Enable button cannot be used either to enter Setup or to deactivate the output.) As in Remote mode, the Analog Voltage and Analog Current inputs on the Interface board are ignored.

1.0.4 Analog Voltage Control
In Analog Voltage Control mode, the output voltage setpoint is provided by the Analog Voltage input to the Interface board. (The current setpoint is set to the most recent Local mode setpoint and cannot be changed.) Limited SCPI command capability is provided. The front panel Voltage and Current control knobs are disabled and the Enable button is recognized only to enter Setup or to activate/deactivate the output.

1.0.5 Analog Current Control
In Analog Current Control mode, the output current setpoint is provided by the Analog Current input to the Interface board. (The voltage setpoint is set to the most recent Local mode setpoint and cannot be changed.) Limited SCPI command capability is provided. The front panel Voltage and Current control knobs are disabled and the Enable button is recognized only to enter Setup or to activate/deactivate the output.
1.0.6 Analog Dual Control
In Analog Dual Control mode, the output current setpoint is provided by the Analog Current input to the Interface board and the output voltage setpoint is provided by the Analog Voltage input to the Interface board. Limited SCPI command capability is provided. The front panel Voltage and Current control knobs are disabled and the Enable button is recognized only to enter Setup or to activate/deactivate the output. Note that in both OFF and ON states, the screen displays the current mode in the upper right corner.

1.0.7 Parallel Mode
In parallel mode the analog output is activated and this output is proportional to the output current of the power supply. When this output voltage is fed to one or more analog inputs of other supplies and the analog inputs of those supplies are set for Analog Current Control the supplies will share current equally.

1.0.8 Series Mode
In series mode the analog output is activated and this output is proportional to the output voltage of the power supply. When this output voltage is fed to one or more analog inputs of other supplies and the analog inputs of those supplies are set for Analog Voltage Control the supplies will match output voltages.

1.0.9 Mode Transitions Commanded from Front Panel
You can enter all modes except Remote with Lock from the front panel.

• Press and hold the Enable button for 5 seconds to enter Setup. Release the Enable button and the Control Source selection screen will appear.

• Press the Enable button again. The Select Control Source (Mode) screen will appear, with the current mode displayed (for example, LOCAL).

• Turn either knob CW or CCW to select the desired mode and press Enable to select it.

• From the Control Source selection screen, turn either knob CW to display the Exit option. Press Enable again.

• The Save Config? screen is displayed, with the Yes option. If the newly selected mode is to be stored to non-volatile memory, press Enable. However, if the newly selected mode is desired only temporarily and can be lost when primary power is removed, turn either knob CCW to display the No option. Then press the Enable button.
Selecting the No option will not cancel the selection – it will just not store the selection to non-volatile memory. To discard the new selection, the user must return to the Control Source option and re-select the original mode.

1.0.10 Mode Transitions Commanded via Remote SCPI Command

You can enter all modes including Remote with Lock via the SCPI command interface.

- **SYSTem:MODe:LOCal** For Local mode
- **SYSTem:MODe:REMote** For Remote mode
- **SYSTem:MODe:RWLock** For Remote with Lock mode
- **SYSTem:MODe VOLTage** For Analog Voltage Control mode
- **SYSTem:MODe:CURRent** For Analog Current Control mode
- **SYSTem:MODe:DUAL** For Analog Dual Control mode

Selecting any of the three Analog modes, you will additionally need to select scaling for the appropriate channel, Analog Voltage, Analog Current, or both. This is done with:

- **SYSTem:MODe:ASCale <VOLT|CURR>,<3|5|10>** Set analog channel scaling level
- **SYSTem:AOUTput:MODE <DISabled|PARallel|SERies>** For parallel/series operation

No scaling is available for the analog output
1.1 Local Mode

In Local Mode, you will control BENCH iLS primarily using the front panel controls. However, many SCPI commands are still available – only setting of setpoints and activating the output are disallowed.

When the output is OFF, the set of available commands is:

- **VOLTage:PROTect <value>** Set voltage protection level (volts)
- **VOLTage:PROTect?** Query voltage protection level (volts)
- **CURRent:PROTect <value>** Set current protection level (amps)
- **CURRent:PROTect?** Query current protection level (amps)
- **POWer:PROTect <value>** Set power protection level (watts)
- **POWer:PROTect?** Query power protection level (watts)
- **OUTPut:AUTO <ON|OFF>** Enable/disable the Auto-Start feature
- **OUTPut:AUTO?** Query present Auto-Start state
- **SYSTem:CONFiguration:SAVE** Save configuration data to non-volatile memory

When the output is ON, the set of available commands is:

- **OUTPut?** Query output state
- **OUTPut OFF** Deactivate output
- **MEASure:VOLTage?** Measure and return output voltage (volts)
- **MEASure:CURRent?** Measure and return output current (amps)

Regardless of the output state, you can query Status and Error registers, as described in Section 6.0.
1.2 Remote Mode

In Remote Mode, you will control BENCH iLS using SCPI commands. You will also have limited control available via the front panel.

1.2.1 SCPI Commands

In the following list of available SCPI commands,

- `OUTPut <ON|OFF>`: Activate/deactivate output
- `OUTPut?`: Query activation state
- `VOLTage <value|MIN|MAX>`: Set voltage setpoint (value in volts)
- `VOLTage?`: Query voltage setpoint (volts)
- `CURRent <value|MIN|MAX>`: Set current setpoint (value in amps)
- `CURRent?`: Query current setpoint (amps)
- `POWer< value|MIN|MAX >`: Set power setpoint (value in watts)
- `POWer?`: Query current setpoint (watts)
- `MEASure:VOLTage?`: Measure and return output voltage (volts)
- `MEASure:CURRent?`: Measure and return output current (amps)
- `VOLTage:PROTect <value>`: Set voltage protection level (volts)
- `VOLTage:PROTect?`: Query voltage protection level (volts)
- `CURRent:PROTect <value>`: Set current protection level (amps)
- `CURRent:PROTect?`: Query current protection level (amps)
- `POWer:PROTect <value>`: Set power protection level (watts)
- `POWer:PROTect?`: Query power protection level (watts)
- `OUTPut:AUTOstart <ON|OFF>`: Enable/disable the Auto-Start feature
- `OUTPut:AUTOstart?`: Query present Auto-Start state
- `SYSTem:CONFiguration:SAVE`: Save configuration data to non-volatile memory

1.2.2 Front Panel Commands

When in Remote Mode, you will have limited control from the front panel. Specifically, the Enable button is available to deactivate the output when the output is ON or to enter System Setup to switch to a different Operating Mode when the output is OFF.
1.2.3 Additional Capabilities
When the output is OFF, you can switch operating modes, as described in Section 1.0.
When the output is OFF, you can configure Remote Sense, as described in Section 2.0.
When the output is OFF, you can execute unit Calibration, as described in Section 3.0.
When the output is ON, you will be able to execute only those commands which disable the output, measure the output voltage and current, and set the voltage or current setpoint.
Regardless of the output state, you can query Status and Error registers, as described in Section 6.0.

1.3 Remote With Lock Mode
Remote with Lock Mode is identical to Remote Mode, except you will have no control available from the front panel (i.e., it is locked).
Remote with Lock Mode (which cannot be exited from the Front Panel) will not be stored in non-volatile memory. An attempt to do so will replace it with Remote Mode (which can be exited from the Front Panel).

1.4 Analog Voltage Control Mode
1.4.1 Voltage Setpoint
When the unit is in Analog Voltage Control Mode, the Analog Voltage channel supplies the Voltage Setpoint.

Scaling:
You can select 3 volt, 5 volt, or 10 volt scaling for the analog voltage input. This is the value which represents the maximum model-specific voltage. For example, if you have the 400V 2.5A model and have selected the 10V scaling, then 10 volts applied across the Analog Voltage channel will result in a 400 volt setpoint. For the same scaling, 5 volts applied across the Analog Voltage channel will result in a 200 volt setpoint.
If Analog Voltage Control Mode is entered via the front panel, you will be asked to select which scaling you want. You may also select scaling with the SCPI command:
SYST:MODe:ASCale VOLT,<3|5|10>
1.4.2 Current Setpoint
The Current Setpoint is the last current value set when in Local Mode, and once in Analog Voltage Control Mode, cannot be changed either from the front panel or by a SCPI command.

1.4.3 Activating/Deactivating the Output
You can activate or deactivate the output either from the front panel Enable switch or by the SCPI command:

```
OUTPut <ON|OFF> Activate/deactivate output
```

1.4.4 Remote Queries
When the output is ON, you may query the output current and voltage, as well as the output state and voltage and current setpoints using the commands:

```
MEASure:VOLTage? Measure and return output voltage (volts)
MEASure:CURRent? Measure and return output current (amps)
OUTPut? Query output state
VOLTage? Query voltage setpoint (volts)
CURRent? Query current setpoint (amps)
POWer? Query power setpoint (watts)
```

Voltage is returned in volts, current in amperes, and power in watts. The output state is either ON or OFF.

1.4.5 Additional SCPI Commands
Regardless of the output state, you can query Status and Error registers, as described in Section 6.0.

1.4.6 Additional Capabilities
When the output is OFF, you can switch operating modes, as described in Section 1.0.
When the output is ON, you will be able to execute only those commands which activate and deactivate the output and measure the output voltage and current.
1.5 Analog Current Control Mode

1.5.1 Current Setpoint
When the unit is in Analog Current Control Mode, the Analog Current channel supplies the Current Setpoint.

Scaling:
You can select 3 volt, 5 volt, or 10 volt scaling for the analog current input. This is the value which represents the maximum model-specific current. For example, if you have the 400V 2.5A model and have selected the 10V scaling, then 10 volts applied across the Analog Current channel will result in a 2.5 amp setpoint. For the same scaling, 5 volts applied across the Analog Current channel will result in a 0.750 amp setpoint.

If Analog Current Control Mode is entered via the front panel, you will be asked to select which scaling you want. You may also select scaling with the SCPI command:

SYSTem:MODe:ASCale CURRent,<3|5|10>

1.5.2 Voltage Setpoint
The Voltage Setpoint is the last voltage value set when in Local Mode, and once in Analog Current Control Mode, cannot be changed either from the front panel or by a SCPI command.

1.5.3 Activating/deactivating the output
You can activate or deactivate the output either from the front panel Enable switch or by the SCPI command:

OUTPut <ON|OFF> Activate/deactivate output

1.5.4 Remote Queries
When the output is ON, you may query the output current and voltage, as well as the output state and voltage and current setpoints using the commands:

MEASure:VOLTage? Measure and return output voltage (volts)
MEASure:CURRent? Measure and return output current (amps)
OUTPut? Query output state
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VOLTage? Query voltage setpoint (volts)
CURRent? Query current setpoint (amps)
POWer? Query power setpoint (watts)

Voltage is returned in volts, current in amperes, and power in watts. The output state is either ON or OFF.

1.5.5 Additional SCPI Commands

Regardless of the output state, you can query Status and Error registers, as described in Section 6.0.

1.5.6 Additional Capabilities

When the output is OFF, you can switch operating modes, as described in Section 1.0.

When the output is ON, you will be able to execute only those commands which activate and deactivate the output and measure the output voltage and current.

1.6 Analog Dual Control Mode

1.6.1 Voltage Setpoint

When the unit is in Analog Dual Control Mode, the Analog Voltage channel supplies the Voltage Setpoint.

Analog Input Scaling:

You can select 3 volt, 5 volt, or 10 volt scaling for the analog voltage input. This is the value which represents the maximum model-specific voltage. For example, if you have the 400V 2.5A model and have selected the 10V scaling, then 10 volts applied across the Analog Voltage channel will result in a 400 volt setpoint. For the same scaling, 5 volts applied across the Analog Voltage channel will result in a 200 volt setpoint.

If Analog Voltage Control Mode is entered via the front panel, you will be asked to select which scaling you want. You may also select scaling with the SCPI command:

SYSTem:MODe:ASCale VOLTage,<3|5|10>
1.6.2 Current Setpoint

When the unit is in Analog Dual Control Mode, the Analog Current channel supplies the Current Setpoint.

Analog Input Scaling:

You can select 3 volt, 5 volt, or 10 volt scaling for the analog current input. This is the value which represents the maximum model-specific current. For example, if you have the 400V 2.5A model and have selected the 10V scaling, then 10 volts applied across the Analog Current channel will result in a 2.5 amp setpoint. For the same scaling, 5 volts applied across the Analog Current channel will result in a 0.750 amp setpoint.

If Analog Current Control Mode is entered via the front panel, you will be asked to select which scaling you want. You may also select scaling with the SCPI command:

```
SYSTem:MODe:ASCale CURR <3|5|10>
```

1.6.3 Activating/deactivating the output

You can activate or deactivate the output either from the front panel Enable switch or by the SCPI command:

```
OUTPut <ON|OFF> Activate/deactivate output
```

1.6.4 Remote Queries

When the output is ON, you may query the output current and voltage, as well as the output state and voltage and current setpoints using the commands:

```
MEASure:VOLTage?  Measure and return output voltage (volts)
MEASure:CURRent?  Measure and return output current (amps)
OUTPut?           Query output state
VOLTage?          Query voltage setpoint (volts)
CURRent?          Query current setpoint (amps)
POWer?            Query power setpoint (watts)
```

Voltage is returned in volts, current in amperes, and power in watts. The output state is either ON or OFF.
1.6.5 Additional SCPI Commands
Regardless of the output state, you can query Status and Error registers, as described in Section 6.0.

1.6.6 Additional Capabilities
When the output is OFF, you can switch operating modes, as described in Section 1.0.
When the output is ON, you will be able to execute only those commands which activate and deactivate the output and measure the output voltage and current.
2.0 Enable/Disable BENCH iLS Remote Sense

You can enable or disable the BENCH iLS Remote Sense capability and set the lead resistance with the following SCPI commands.

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<td>Return the remote sense resistance</td>
</tr>
</tbody>
</table>

2.1 Calculate the Lead Resistance

In addition, you can command BENCH iLS to calculate the lead resistance by executing the following sequence:

1) Short leads which connect to the load at the load.
2) Execute the command to enable Remote Sense
   
   RSENse ON

3) Execute the command to calculate lead resistance.
   
   RSENse:RESistance:CALCulate <current> Initiates calculation
   The <current> value is the current, in amperes, at which the lead resistance is to be calculated and will normally be toward the high end of your application.
   If the specified current is greater than the maximum allowed for the BENCH iLS model you are using, you will trigger the error: -222,"Data out of range".

4) Execute the command to query the remote sense calculation state.
   
   RSENse:RESistance:CALCulate?
   If the calculation is still taking place, BENCH iLS will report: CALCULATING
   When the calculation is complete, BENCH iLS will report: COMPLETE
   If the calculated resistance is too large for practical application of remote sensing, BENCH iLS will return the error: 181,"Resistance too large".
You can calibrate BENCH iLS over the SCPI command interface. To do so you must execute a series of steps while opening and shorting the output. These steps may be performed via the front panel or via SCPI commands. A calibrated high-accuracy digital multimeter (DMM) and a high accuracy shunt is required to perform calibration.

The sequence of commands is listed below. The sequence must be run to completion. If it is aborted early either by cycling power or exiting Calibration Mode, you must restart the command sequence from the beginning.

**3.0 Calibration Sequence**

1) Remove any load from the output terminals and apply the DMM leads to the output terminals. Set the output voltage to a low value (recommend 10% of the rated output voltage) and enable the output. Record the low voltage setpoint.

2) Use the DMM to record the actual output voltage of the supply. Record the low voltage measured.

3) Set the output voltage to a high value (recommend 90% of the rated output voltage). Record the high voltage setpoint.

4) Use the DMM to record the actual output voltage of the supply. Record the high voltage measured.

5) Command BENCH iLS to perform the voltage calibration based on the recorded values:

   ```scpi
   CALibration:CALCulate:VOLTage <low voltage setpoint>,<low voltage measured>,<high voltage setpoint>,<high voltage measured>
   ```

   All voltages must be in Volts.

6) Disable the output. Let it bleed down to near 0V. Connect the shunt to the output terminals and apply the DMM leads to the shunt terminals. Set the output current to a low value (recommend 10% of the rated output current) and enable the output. Record the low current setpoint.

7) Use the DMM to record the actual output current of the supply. This may involve dividing a measured voltage by the known shunt resistance. Record the low current measured.

8) Set the output current to a high value (recommend 90% of the rated output current). Record the high current setpoint.

9) Use the DMM to record the actual output current of the supply. Record the high current measured. This may involve dividing a measured voltage by the known shunt resistance.
10) Command BENCH iLS to perform the current calibration based on the recorded values:

CALibration:CALCulate:CURRent <low current setpoint>,<low current measured>,<high current setpoint>,<high current measured>

All current must be in Amperes.
SECTION 4  SELF-TEST

BENCH iLS executes Self-Test as part of its power-up sequence. In addition, you may exercise a number of Self-Test options with the following SCPI commands:

- **TST?**  
  Execute Self-Test and return the results.

- TEST:SELFtest[:EXECute]  
  Same as above

- TEST:QUERy?  
  Return most recent Self-Test results without executing.

- TEST:SELFtest:CLEAR  
  Clear Self-Test results
BENCH iLS recognizes a number of miscellaneous SCPI commands.

5.0 *CLS
*CLS clears the Event registers of the Questionable Status, Operation Status, Temperature Status, and Hardware Status Register structures, in addition to the Error/Event Queue.

5.1 *IDN?
*IDN? returns the identification string for this unit. The string will contain, separated by commas: 1) the company name, Artesyn Power; 2) the model; 3) the serial numbers of the main and interface boards; and 4) the software revision number for the main and interface board processors. For example, a 100V 10A model may, in response to *IDN?, return: “Artesyn Power,Bench 100-10 iLS,031418032001,1.00.0051/1.00.1361”

5.2 *RST
*RST executes a soft reset of the system. The output is deactivated, all error Conditions are cleared (however, error Events are not), and the unit is returned to its Output Off state. The operating mode is not changed.

5.3 SYSTem:PROMpt <ON|OFF>
If you are interacting directly with BENCH iLS and would like to have a prompt, SYSTem:PROMpt enables (ON) or disables (OFF) the SCPI prompt. The prompt is OFF by default. The prompt is a newline (0x0A) character.
SECTION 6   STATUS AND ERRORS

6.0 Architecture

Figure 1 shows the Overall Status Architecture. Each section will then be discussed in greater detail.

Figure 1: Overall Status Architecture
Figure 2 shows the Questionable Status Register.

![Questionable Status Register Diagram]

The Questionable Status Register takes the standard SCPI structure. The seven individual condition inputs are:

### 6.0.1 Over-Voltage Error
When activated, the unit has exceeded the Over-Voltage Protection limit.

### 6.0.2 Over-Current Error
When activated, the unit has exceeded the Over-Current Protection limit.

### 6.0.3 Over-Power Error
When activated, the unit has exceeded the Over-Power Protection limit.

### 6.0.4 Not Calibrated
The unit is not calibrated.
6.0.5 Watchdog Error
A watchdog timeout has occurred and the processor has restarted itself.

6.0.6 Self-Test Error
A self-test error has occurred. Self-test is run automatically at power-up and can additionally be commanded remotely.

6.0.7 Output Error
Regulation of the output has been lost.

6.0.8 SCPI Access
Access to the Questionable Status Register is via the following commands:

- `STATus:QUEStionable[:EVENt]?` Rtn Event register
- `STATus:QUEStionable:CONDition?` Rtn Condition register
- `STATus:QUEStionable:ENABle <value>` Set Enable register
- `STATus:QUEStionable:ENABle?` Rtn Enable register

6.0.9 Questionable Status Fan-Out Registers
In addition, there are two fan-out structures feeding the Temperature Error and Hardware Error inputs.
6.0.10 Temperature Status Register

Figure 3 shows the Temperature Status Register. It also takes the standard SCPI structure.

Output Board Over-Temperature
The output board temperature surpasses its allowed operating limit.

Primary Board Over-Temperature
The primary board temperature surpasses its allowed operating limit.

Fan Stall
The cooling fan is non-operative.

SCPI Access
Access to the Temperature Status Register is via the following commands:

- `STAT:QUES:TEMP:COND?` Rtn Condition register
- `STAT:QUES:TEMP:ENAB <value>` Set Enable register
6.0.11 Hardware Status Register

Figure 4 shows the Temperature Status Register. It also takes the standard SCPI structure.

![Hardware Status Register](image)

Figure 4: Temperature Status Register

The Hardware Status Register four individual condition inputs are:

**12V Bias Error**
The internal 12V bias is either too low or too high for valid operation.

**3.3V Bias Error**
The internal 3.3V bias is either too low or too high for valid operation.

**PFC Failure Pending**
The unit's PFC supply has either failed or primary power has been removed.

**PFC Failure**
The unit's PFC supply has failed.
SCPI Access

Access to the Temperature Status Register is via the following commands:

- STATus:QUEStionable:HARDware[:EVENt]? \(\text{Rtn Event register}\)
- STATus:QUEStionable:HARDware:CONDition? \(\text{Rtn Condition register}\)
- STATus:QUEStionable:HARDware:ENABle <value> \(\text{Set Enable register}\)
- STATus:QUEStionable:HARDware:ENABle? \(\text{Rtn Enable register}\)

6.0.12 Operation Status Register

Figure 5 shows the Operation Status Register.

The Questionable Status Register takes the standard SCPI structure. The four individual condition inputs are:

Measuring

Whenever the output is activated, the unit will be measuring. Therefore, Output Activated serves as this condition.
Output Activated
This is the indication that the output is currently activated.

Constant Voltage
The output is in its constant voltage mode, where voltage is held constant at a specified setpoint and current will vary dependent on load.

Constant Current
The output is in its constant current mode, where current is held constant at a specified setpoint and voltage will vary dependent on load.

Constant Power
The output is in its constant power mode, where power is held constant at a specified setpoint and voltage/current will vary dependent on load.

SCPI Access
Access to the Operation Status Register is via the following commands:

- STATus:OPERation[:EVENt]? Rtn Event register
- STATus:OPERation:CONDition? Rtn Condition register
- STATus:OPERation:ENABle <value> Set Enable register
- STATus:OPERation:ENABle? Rtn Enable register
6.0.13 Standard Event Status Register

Figure 6 shows the Standard Event Status Register.

![Figure 6: Standard Event Status Register](image)

The Standard Event Status Register takes the standard SCPI structure. The eight individual condition inputs are:

- **Operation Complete**
  This bit is not used by BENCH iLS.

- **Request Control**
  This bit is not used by BENCH iLS.

- **Query Error**
  This bit is not used by BENCH iLS.

- **Device Specific Error**
  This bit is set if a Device Specific Error occurs. These include all Questionable Register events and Error Queue Overflow.

- **Execution Error**
  This bit is not used by BENCH iLS.
SECTION 6  STATUS AND ERRORS

Command Error
This bit is not used by BENCH iLS.

User Request
This bit is not used by BENCH iLS.

Power On
This bit is not used by BENCH iLS.

SCPI Access
Access to the Standard Event Status Register is via the following commands:

- *ESR?  Rtn Event register
- *ESE <value>  Set Enable register
- *ESE?  Rtn Enable register

6.0.14 Error/Event Queue
The Error/Event Queue buffers the occurrence of Errors in a FIFO queue. The queue will store up to eight Errors.

Errors
The Errors recognized by BENCH iLS, identified by their error code and text string, are:

-100  “Command error”
-101  “Invalid character”
-104  “Data type error”
-113  “Undefined header”
-115  “Unexpected number of parameters”
-120  “Numeric data error”
-123  “Exponent too large”
## SECTION 6  STATUS AND ERRORS

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-131</td>
<td>“Invalid suffix”</td>
</tr>
<tr>
<td>-134</td>
<td>“Suffix too long”</td>
</tr>
<tr>
<td>-200</td>
<td>“Execution error”</td>
</tr>
<tr>
<td>-201</td>
<td>“Invalid while in local”</td>
</tr>
<tr>
<td>-221</td>
<td>“Settings conflict”</td>
</tr>
<tr>
<td>-222</td>
<td>“Data out of range”</td>
</tr>
<tr>
<td>-234</td>
<td>“Insufficient data”</td>
</tr>
<tr>
<td>-350</td>
<td>“Queue overflow”</td>
</tr>
<tr>
<td>101</td>
<td>“Over current”</td>
</tr>
<tr>
<td>102</td>
<td>“Over voltage”</td>
</tr>
<tr>
<td>103</td>
<td>“Over power”</td>
</tr>
<tr>
<td>111</td>
<td>“Output board over temperature”</td>
</tr>
<tr>
<td>112</td>
<td>“Primary board temperature error”</td>
</tr>
<tr>
<td>113</td>
<td>“Transformer temperature error”</td>
</tr>
<tr>
<td>114</td>
<td>“Fan stall error”</td>
</tr>
<tr>
<td>121</td>
<td>“PWM activation failure”</td>
</tr>
<tr>
<td>122</td>
<td>“Output error”</td>
</tr>
<tr>
<td>131</td>
<td>“12V bias error”</td>
</tr>
<tr>
<td>132</td>
<td>“3.3V bias error”</td>
</tr>
<tr>
<td>141</td>
<td>“PFC failure pending”</td>
</tr>
<tr>
<td>142</td>
<td>“PFC failure error”</td>
</tr>
<tr>
<td>151</td>
<td>&quot;Watchdog error&quot;</td>
</tr>
<tr>
<td>161</td>
<td>“Self-test error”</td>
</tr>
<tr>
<td>171</td>
<td>“Unit not calibrated”</td>
</tr>
<tr>
<td>172</td>
<td>“Mode change not allowed”</td>
</tr>
<tr>
<td>173</td>
<td>“Configuration save not allowed”</td>
</tr>
<tr>
<td>181</td>
<td>“Resistance too large”</td>
</tr>
<tr>
<td>182</td>
<td>“Previous sample active”</td>
</tr>
<tr>
<td>1000</td>
<td>“Unknown error(s)”</td>
</tr>
</tbody>
</table>
### SCPI Access

Access to the Error/Event Queue is via the following commands:

- `SYSTem:ERRor[:NEXT]?` Return the next queue entry
- `SYSTem:ERRor:COUNt?` Return the present number of queue entries
- `SYSTem:ERRor:CLEar` Clear the queue

### 6.0.15 Error Condition Register

Associated with the Error/Event Queue is a 16-bit Error Condition Register. It contains the present state of a number of sensed error conditions.

#### Error Conditions

The Error Conditions recognized by BENCH iLS, identified by their error code are listed below. If multiple error conditions are present, the register will contain the sum of the individual error values.

<table>
<thead>
<tr>
<th>Code</th>
<th>Error Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Over-current condition</td>
</tr>
<tr>
<td>2</td>
<td>Over-voltage condition</td>
</tr>
<tr>
<td>4</td>
<td>Over-power condition</td>
</tr>
<tr>
<td>8</td>
<td>Output board over-temperature condition</td>
</tr>
<tr>
<td>16</td>
<td>Fan stall condition</td>
</tr>
<tr>
<td>32</td>
<td>Output (loss of regulation) error condition</td>
</tr>
<tr>
<td>64</td>
<td>12V bias error condition</td>
</tr>
<tr>
<td>128</td>
<td>3.3V bias error condition</td>
</tr>
<tr>
<td>256</td>
<td>Primary (input) board temperature error condition</td>
</tr>
<tr>
<td>512</td>
<td>PFC failure condition</td>
</tr>
<tr>
<td>1024</td>
<td>Watchdog condition</td>
</tr>
<tr>
<td>2048</td>
<td>Self-test error condition</td>
</tr>
<tr>
<td>32,768</td>
<td>PFC failure pending condition</td>
</tr>
</tbody>
</table>
SCPI Access
To view the Error Condition Register, use the SCPI command:
`SYSTem:ERROR:CONDition?` Return the error condition register

### 6.0.16 Status Byte Register and Service Request Enable Register

Figure 7 shows the Status Byte Register and the Service Request Enable Register.

The six individual condition inputs of the Status Byte Register are:

**Error/Event Queue**
When the Error/Event Queue contains one or more entries, this bit will be set.

**Questionable Status**
If a Questionable Event has occurred and is enabled to feed the Status Byte Register, this bit will be set.
SECTION 6 STATUS AND ERRORS

Message Available (MAV)
As BENCH iLS does not initiate any message, this bit is not used.

Standard Event Status
If a Standard Event has occurred and is enabled to feed the Status Byte Register, this bit will be set.

Summary Bit (RQS)
Any of the four functioning bits of the Status Byte Register being set and enabled (in the Service Request Enable Register) will cause this bit to be set.

Operation Status
If an Operation Event has occurred and is enabled to feed the Status Byte Register, this bit will be set.

SCPI Access
Access to the Status Byte Register is via:
   *STB? Rtn register
Access to the Service Request Enable Register is via:
   *SRE <value> Set register
   *SRE? Rtn register
Installation of either a USB then a Labview or an IVI driver is the first step towards using the power supply with Labview. If the user plans on only using Labview the Labview driver will suffice. If the user wants to program in a C environment an IVI driver should be used.

7.0 USB Driver

USB drivers are available on the Artesyn Power website at https://artesynpower.com/drivers/. Be sure to download and extract the Bench USB Driver to your local drive. The extraction location will be required in later steps.

The standard USB input is a USB 2.0 full speed compatible USB port.

To install the USB drivers be sure to first make sure the unit is powered on and the Bench unit is connected to the computer’s USB port.

1) Open Device Manager and locate the “BENCH iLS SUPPLY” under Other devices. Right click on “BENCH iLS SUPPLY” and select properties.
SECTION 7    DRIVERS

2) On the Driver tab select Update Driver.

3) Select Browse my computer for driver software.
4) Select Browse. On the Browse for screen locate where the Bench USB Driver was extracted to and click next.

5) On Windows Security select Install.
6) Once the driver has been successfully installed windows will verify the installation and the Bench can now be accessed through USB communication.

7) Device manager will show the unit as follows.
7.1 IVI Drivers

To improve users’ experience when they combine drivers and other software from various vendors, it is important to have some key software components common to all implementations. In order to accomplish this, the IVI Foundation provides a standard set of shared components that must be used by all compliant drivers and ancillary software. These components provide services to drivers and driver clients that need to be common to all drivers, for instance, the administration of systemwide configuration. These software components may be found at: https://www.ivifoundation.org/shared_components/.

Use the descriptions on the IVI foundation page referenced above to choose the components necessary for your installation. Note that both the IVI and the IVI.net components must both be installed.

Next the National Instruments NI-VISA component must be installed. This component can be found at: https://www.ni.com/en-us/support/downloads/drivers/download.ni-visa.html#305862. Choose and install the appropriate version for your OS.

Finally, the Artesyn Power specific drivers must be installed. LXI-compliant IVI-C and LXI-compliant IVI.NET drivers are available on the Artesyn Power website at: https://artesynpower.com/drivers/. These drivers will act as a programmer’s API to the Bench iLS.

When installing the Artesyn Power specific drivers you may be prompted with the following warning. If this occurs select More info and then select Run anyway.
After installing the Artesyn Power drivers additional documentation may be found in your local drive in the folder: C:\ProgramData\Microsoft\Windows\Start Menu\Programs\Artesyn Power\ArtesynPowerDC.

### 7.2 LabView Drivers

Prior to installing the LabView drivers LabView itself must be installed on your machine.

Once LabView is installed, to install the Artesyn Power LabView Drivers download them from: https://artesynpower.com/drivers/ (or the National Instruments website) then unzip the files and copy to your local directory: C:\Program Files (x86)\National Instruments\LabVIEW 2016\instr.lib. Note that your version of LabView may be different than the example shown and so the “2016” may change.
SCPI Commands

*CLS — This command clears the following registers:

- The Standard Event Status Register
- The Event register of the Questionable Status Register structure.
- The Event register of the Operation Status Register structure.
- The Event register of the Temperature Status Register (a part of the Questionable Status Register structure).
- The Event register of the Hardware Status Register (a part of the Questionable Status Register structure).
- The Error/Event Queue.

*ESE <value> — This command sets the Standard Event Status Enable Register to the specified value. The value is specified in decimal form with the following value assignments:

1  Operation Complete
2  Request Control (not used)
4  Query Error (not used)
8  Device-Specific Error – Set for:
   • Calibration Error
   • Error Queue Overflow
   • Hardware Error
     ▪ 12V Bias Error
     ▪ 3.3V Bias Error
     ▪ PFC Failure Pending
     ▪ PFC Failure
   • Output Error
   • Over-Voltage Condition
   • Over-Current Condition
   • Over-Power Condition
   • Self-Test Error
• Temperature Error
  ▪ Output Board Over-Temperature
  ▪ Primary Board Over-Temperature
  ▪ Fan stall
• Watchdog Error
  16  Execution Error (not used)
  32  Command Error (not used)
  64  User Request (not used)
  128 Power On (not used)

The command *ESE 0 clears this register.

*ESE? — Returns the present contents of the Standard Event Status Enable Register. The contents are described in the description of *ESE. If multiple bits are set, the result is the sum of the set bit values.

*ESR? — Returns the present contents of the Standard Event Status Event Register.

*IDN? — Returns the identification string for this unit. The string will contain:
  • Company name – “Artesyn Power”
  • Model – For example “Bench 100-10 iLS”
  • Unit serial number. For example, “031418032001”.
  • Control/Interface processor software revisions. For example, “1.00.0051/1.00.1361”.

Fields are separated by commas. Serial numbers and software revisions are separated by forward slashes.

*OPC — This command triggers the Operation Complete Flag in the Standard Event Status Event Register.
*OPC? — This command responds with an indication of whether the current operation is complete. Because this unit does not support concurrent command execution, this command will always return the value 1.

*RST — This command executes a soft reset of the system. The output is deactivated, all error Conditions are cleared (however, error Events are not), and the unit is returned to its Output Off state. The operating mode (e.g., LOC or REM) is not changed.

*SRE <value> — This command sets the Service Request Enable Register to the specified value. The value is specified in decimal form with the following value assignments:

1 Reserved (not used)
2 Reserved (not used)
4 Error/Event Queue
8 Questionable Status
16 Message Available (not used)
32 Standard Event Status
64 Not user settable
128 Operation Status

The command *SRE 0 clears this register.

*SRE? — This command returns the present contents of the Service Request Enable Register. The contents are described in the description of *SRE. If multiple bits are set, the result is the sum of the set bit values.

*STB? — This command returns the present contents of the Status Byte Register. If multiple bits are set, the result is the sum of the set bit values.

1 Reserved (not used)
2 Reserved (not used)
4 Error/Event Queue
8 Questionable Status
16 Message Available (not used)
32 Standard Event Status
APPENDIX

64  Summary Bit (RQS)
128  Operation Status

*TST? — This command processes the Self-Test command, executing the unit selftest and returning the results. This command is identical to the command “TEST:SELTest[:EXECUTE]”. The returned results are:

0   No self-test error
1   Output Voltage/Current ADC failed

*WAI — Because no concurrent command execution is allowed, the command performs no function.

CALibration:CALCulate:CURRent:PARameters
<setpoint1>,<measured1>,<setpoint2>,<measured2> — This command uses the four parameters provided to compute slope/offset calibration parameters for current control.

CALibration:CALCulate:VOLTage:PARameters
<setpoint1>,<measured1>,<setpoint2>,<measured2> — This command uses the four parameters provided to compute slope/offset calibration parameters for voltage control.

MEASure[:SCALar]:CURRent[:DC]? — This command returns the most recently measured output current. Output current is measured and buffered every 100 msecs. The returned value is in amperes.

MEASure[:SCALar]:VOLTage[:DC]? — This command returns the most recently measured output voltage. Output voltage is measured and buffered every 100 msecs. The returned value is in volts.

OUTPut:AUTOstart <ON|OFF> — This command sets the configuration auto-start flag either ON or OFF.

Note: This flag determines whether or not the unit automatically activates its output at power-up. This command sets or clears the flag in volatile memory. For the modified flag to be valid after cycling primary power, it must first be additionally stored to non-volatile memory, which is done with the SYSTem:CONFiguration:SAVE command.
OUTPut:AUTOstart? — This command returns the present configuration auto-start flag. The returned value will be either ON or OFF.

OUTPut[:STATe] <ON|OFF> — This command activates (ON) or deactivates (OFF) the unit output.

OUTPut[:STATe]? — This command returns the present output activation state, ON or OFF.

RSENse <ON|OFF> — This command enables (ON) and disables (OFF) remote Remote Sense mode. It must be executed with ON before any further remote sense commands can be execution (except for queries).

RSENse? — This command returns the present remote Remote Sense mode, ON or OFF.

RSENse:RESistance <ohms> — Sets the remote sense resistance directly (as opposed to running current through a lead and calculating it)

RSENse:RESistance? — Returns the remote sense resistance in ohms.

RSENse:RESistance:CALCulate <current> — This command initiates calculation of the Remote Sense lead resistance at the specified load current. The current is specified in amperes.

RSENse:RESistance:CALCulate? — This command queries the Remote Sense calculation status. The response is:

- DORMANT – No calculation is active.
- CALCULATING – A calculation is currently active.
- COMPLETE – Most recent calculation is complete. This query returns the state to Dormant.
[SOURce:]CURRent[:LEVel][:IMMediate][:AMPLitude] <MIN|MAX|value> — This command sets the Current setpoint as specified. The setpoint can be set to MIN (0.0 amperes), MAX (model-specific maximum current), or a specified value, in amperes. DEF is accepted but ignored.

[SOURce:]CURRent[:LEVel][:IMMediate][:AMPLitude]? — This command returns the present Current setpoint, in amperes.

[SOURce:]CURRent:PROTectection[:LEVel] <value> — This command sets the over-current protection threshold to value, which is specified in amperes. Note: If storage of this threshold to non-volatile memory is desired, SYSTem:CONFiguration:SAVE must also be executed.

[SOURce:]CURRent:PROTectection[:LEVel]? — This command returns the present over-current protection threshold, in amperes.

[SOURce:]POWer[:LEVel][:IMMediate][:AMPLitude] <MIN|MAX|value> — This command sets the Power setpoint as specified. The setpoint can be set to MIN (0.0 watts), MAX (model-specific maximum power), or a specified value, in watts.

[SOURce:]POWer[:LEVel][:IMMediate][:AMPLitude]? — This command returns the present Power setpoint, in watts.

[SOURce:]POWer:PROTectection[:LEVel] <value> — This command sets the overpower protection threshold to value, which is specified in watts. Note: If storage of this threshold to non-volatile memory is desired, SYSTem:CONFiguration:SAVE must also be executed.

[SOURce:]POWer:PROTectection[:LEVel]? — This command returns the present overpower protection threshold, in watts.

[SOURce:]VOLTage[:LEVel][:IMMediate][:AMPLitude] <MIN|MAX|value> — This command sets the Voltage setpoint as specified. The setpoint can be set to MIN (0.0 volts), MAX (model-specific maximum voltage), or a specified value, in volts. DEF is accepted but ignored.
[SOURce:]VOLTage[:LEVel][:IMMediate][:AMPLitude]? — This command returns the present Voltage setpoint, in volts.

[SOURce:]VOLTage:PROTectection[:LEVel] <value> — This command sets the over-voltage protection threshold to value, which is specified in volts. Note: If storage of this threshold to non-volatile memory is desired, SYSTem:CONFiguration:SAVE must also be executed.

[SOURce:]VOLTage:PROTectection[:LEVel]? — This command returns the present over-voltage protection threshold, in volts.

STATus:OPERation:CONDition? — This command returns the present contents of the Operation Status Condition Register. If multiple bits are set, the result is the sum of the set bit values.

1  Calibrating (not used)
2  Setting (not used)
4  Ranging (not used)
8  Sweeping (not used)
16  Measuring
32  Waiting for Trigger (not used)
64  Waiting for Armed (not used)
128 Correcting (not used)
256 Output Activated
512 Constant Voltage mode
1024 Constant Current mode
2048 Constant Power mode
4096 Not used
8192 Instrument Summary Bit (not used)
16384 Program running (not used)
STATus:OPERation:ENABLE <value> — This command sets the Operation Status Enable Register to the specified value. The value is specified in decimal form described in the description of “STATus:OPERation:CONDition?”. A value 0 clears all Enables.

STATus:OPERation:ENABLE? — This command returns the Operation Status Enable Register contents. The returned value is in decimal form described in the description of “STATus:OPERation:CONDition?”. If multiple bits are set, the result is the sum of the set bit values.

STATus:OPERation[:EVENT]? — This command returns the Operation Status Event Register contents. The returned value is in decimal form described in the description of “STATus:OPERation:CONDition?”. If multiple bits are set, the result is the sum of the set bit values.

STATus:PRESet — Set the Enable Registers for Operation Status, Questionable Status, Temperature Status, and Hardware Status to their default values. (Default value of all four Enable Registers is zero.)

STATus:QUEStionable:CONDition? — This command returns the present contents of the Questionable Status Condition Register. If multiple bits are set, the result is the sum of the set bit values.

1 Over-Voltage Error
2 Over-Current Error
4 Summary of Time (not used)
8 Over-Power Error
16 Summary of Temperature
32 Summary of Frequency (not used)
64 Summary of Phase (not used)
128 Summary of Modulation (not used)
256 Not Calibrated
512 Summary of Hardware
1024 Watchdog Error
2048 Self-Test Error
APPENDIX

4096  Output Error
8192  Instrument Summary Bit (not used)
16384 Command Warning (not used)

STATus:QUESTionable:ENABle <value> — This command sets the Questionable Status Enable Register to the specified value. The value is specified in decimal form described in the description of “STATus:QUESTionable:CONDition?”. A value 0 clears all Enables.

STATus:QUESTionable:ENABle? — This command returns the Questionable Status Enable Register contents. The returned value is in decimal form described in the description of “STATus:QUESTionable:CONDition?”. If multiple bits are set, the result is the sum of the set bit values.

STATus:QUESTionable[:EVENt]? — This command returns the Questionable Status Event Register contents. The returned value is in decimal form described in the description of “STATus:QUESTionable:CONDition?”. If multiple bits are set, the result is the sum of the set bit values.

STATus:QUESTionable:HARDware:CONDition? — Return the present contents of the Questionable Status Hardware Condition Register. If multiple bits are set, the result is the sum of the set bit values.

1  12V Bias Error
2  3.3V Bias Error
4  PFC Failure Pending
8  PFC Failure

STATus:QUESTionable:HARDware:ENABle <value> — This command sets the Questionable Status Hardware Enable Register to the specified value. The value is specified in decimal form described in the description of “STATus:QUESTionable:HARDware:CONDition?”. A value 0 clears all Enables.
STATus:QUESTionable:HARDware:ENABle? — This command returns the Questionable Status Hardware Enable Register contents. The returned value is in decimal form described in the description of “STATus:QUESTionable:HARDware:CONDition?”. If multiple bits are set, the result is the sum of the set bit values.

STATus:QUESTionable:HARDware[:EVENt]? — This command returns the Questionable Status Hardware Event Register contents. The returned value is in decimal form described in the description of “STATus:QUESTionable:HARDware:CONDition?”. If multiple bits are set, the result is the sum of the set bit values.

STATus:QUESTionable:TEMPerature:CONDition? — This command returns the present contents of the Questionable Status Temperature Condition Register. If multiple bits are set, the result is the sum of the set bit values.

1. Output Board Over-Temperature Error
2. Primary Board Over-Temperature Error
4. Fan stall Error

STATus:QUESTionable:TEMPerature:ENABle <value> — This command sets the Questionable Status Temperature Enable Register to the specified value. The value is specified in decimal form described in the description of “STATus:QUESTionable:TEMPerature:CONDition?”. A value 0 clears all Enables.

STATus:QUESTionable:TEMPerature:ENABle? — This command returns the Questionable Status Temperature Enable Register contents. The returned value is in decimal form described in the description of “STATus:QUESTionable:TEMPerature:CONDition?”. If multiple bits are set, the result is the sum of the set bit values.

STATus:QUESTionable:TEMPerature[:EVENt]? — This command returns the Questionable Status Temperature Event Register contents. The returned value is in decimal form described in the description of “STATus:QUESTionable:TEMPerature:CONDition?”. If multiple bits are set, the result is the sum of the set bit values.
**SYSTem:AOUTput:MODE <DISabled|PARallel|SERies>** — This command controls the function of the analog output of the power supply to facilitate series or parallel operation. In parallel mode the analog output is proportional to the output current of the power supply, in series mode the analog output is proportional to the output voltage of the power supply.

**SYSTem:AOUTput:Mode?** — This command returns the current state of the analog output of the power supply.

**SYSTem:CAPability?** — Display the unit capability string. For BENCH iLS, the string (DCPSUPPLY WITH MEASURE) is returned.

**SYSTem:CONFiguration:SAVE** — This command saves configuration parameters to non-volatile memory. Contents consist of:
- Analog current scaling select (3V/5V/10V)
- Analog current calibration slopes
- Analog voltage scaling select (3V/5V/10V)
- Analog voltage calibration slopes
- Auto-start (Enabled/Disabled)
- Calibrated flag (Calibrated/Not Calibrated)
- Control source (Local/Remote/Remote with Lock/Analog Voltage Control/Analog Current Control/Analog Dual Control)
- Conversion current user slope and offset
- Conversion current factory slope and offset
- Conversion voltage user slope and offset
- Conversion voltage factory slope and offset
- Model
- Over-current protection level
- Over-power protection level
- Over-voltage protection level
- Power setpoint
- Remote sense (Enabled/Disabled)
• Remote sense lead resistance
• Master mode
• Unit serial number
• LAN configuration

This command can be executed from any of the six operating modes (Local, Remote, Remote with Lock, Analog Voltage Control, Analog Current Control, or Analog Dual Control), but only when the output is deactivated.

SYSTem:MODe <LOCal|REMoTe|RWLock|VOLTage|CURRent|DUAL> — This command sets Control Source to the specified value.

• LOCal – Local. Control is from the front panel, with limited SCPI command interface capability.
• REMote – Remote. Control is over the SCPI command interface, with limited front panel capability.
• RWLock – Remote with Lock. Control is over the SCPI command interface, with no front panel capability.
• VOLTage – Analog Voltage Control. The voltage setpoint is determined by the Analog Voltage input. SCPI commands provide the rest of the control, with limited front panel capability.
• CURRent – Analog Current Control. The current setpoint is determined by the Analog Current input. SCPI commands provide the rest of the control, with limited front panel capability.
• DUAL – Analog Dual Control. The voltage setpoint is determined by the Analog Voltage input. The current setpoint is determined by the Analog Current input. SCPI commands provide the rest of the control, with limited front panel capability.

SYSTem MODe? — This command returns the presently selected Control Source.

SYSTem:MODe:ASCale <VOLTage|CURRent>,<3|5|10> — This command sets the specified analog channel (voltage or current) to the specified scaling level (3volt, 5 volt, or 10 volt).
**SYSTem:MODe:ASCale?** — This command returns the presently selected scaling level of the specified analog channel (voltage or current).

**SYSTem:ERRor:CLEar** — This command clears the Error/Event Queue.

**SYSTem:ERRor:CONDition?** — This command returns the present Error Conditions state. Contents consist of:

1. Over-Current Error
2. Over-Voltage Error
4. Over-Power Error
8. Output Board Over-Temperature Error
16. Fan Stall Error
32. Output (loss of regulation) Error
64. 12V Bias Error
128. 3.3V Bias Error
256. Primary (input) Board Temperature Error
512. PFC Failure
1024. Watchdog Error
2048. Self-Test Error
32768. PFC Failure Pending

If multiple bits are set, the result is the sum of the set bit values.

**SYSTem:ERRor:COUNt?** — This command returns the number of Errors/Events in the Errors/Events Queue.

**SYSTem:ERRor[:NEXT]?** — This command returns the next Error/Event in the Errors/Events Queue. This results in both the Error number and text string being returned.
SYSTem:PROMpt <ON|OFF> — This command enables (ON) or disables (OFF) the SCPI prompt. The prompt is a newline (0x0A) character.

SYSTem:VERSion? — This command returns the version of the SCPI specification which is supported. For BENCH iLS, the string 1999.0 is returned.

TEST:SELFtest:CLE — This command clears Self-Test results.

TEST:SELFtest[:EXECute] or *TST? — Execute Self-Test

These commands execute Self-Test and return the Self-Test results. The commands are identical in function. The returned results are:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No error</td>
</tr>
<tr>
<td>1</td>
<td>Output Voltage/Current ADC failed</td>
</tr>
</tbody>
</table>

TEST:SELFtest:QUERY? — This command returns the Self-Test results without executing Self-Test. The returned results are those described for “TEST:SELFtest[:EXECute]?”.
ABOUT ADVANCED ENERGY

Advanced Energy (AE) has devoted more than three decades to perfecting power for its global customers. AE designs and manufactures highly engineered, precision power conversion, measurement and control solutions for mission-critical applications and processes.

Our products enable customer innovation in complex applications for a wide range of industries including semiconductor equipment, industrial, manufacturing, telecommunications, data center computing, and medical. With deep applications know-how and responsive service and support across the globe, we build collaborative partnerships to meet rapid technological developments, propel growth for our customers, and innovate the future of power.

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For international contact information, visit advancedenergy.com.

powersales@aei.com (Sales Support)
productsupport.ep@aei.com (Technical Support)
+1 888 412 7832