# New PL & New PL-P Series 0 SODE 2000 П 0)0) 0) 0 0 0 PL303QMD QUAD-MODE DUAL POWER SUF 30V 34/6 3.30 L601 POWER SUPPL 77 15V 5A 55 POWER SUPPL 0 -0 22 0 0 01 0 0 0 0

New PL Series - advanced linear regulated laboratory power supplies *true analog controls with digital functionality* New PL-P Series - full remote control for bench & system applications

analog, RS-232, USB, LAN (LXI) or GPIB interfaces

# New PL series - advanced linear regulated laboratory power supplies

# New PL Series Analog control for a digital world

# Building on the success of a winning formula

In the 1980s the original PL series transformed customer expectations of

the bench power supply and set a format that has been extensively copied by other manufacturers. Over the years, the PL series has been steadily revised and extended. Hundreds of thousands of PL series units are currently in use across the world and it remains the laboratory power supply of choice for many organisations.



# Analog controls with digital stability

As technology has changed, many products have moved from analog controls to digital ones. Although digital controls suit many instruments, they do not necessarily suit a bench power supply.

Customer research shows that many users prefer the speed and simplicity of conventional analog controls for setting voltage and current. Digital controls may offer greater precision, but often at the expense of ease-of-use.

With this in mind, the New PL series has retained the true analog controls of its predecessor.

# Linear regulation for ultra-low noise

Linear regulation still offers the lowest output noise and the best transient response (recovery time from a sudden current step).

Most linear regulated power supplies offer low output noise with figures below 2mV rms being typical.

The New PL series goes a stage further and an rms noise figure of 0.4mV with tightly specified pk-pk noise and common-mode current figures.

Typical Linear	mm
New PL series	

# Choose a voltage range that suits your task

When working with any particular piece of equipment, engineers often require a voltage source variable over only a narrow range. Set the voltage too high and damage might occur, set it too low and the circuit may reset.

That's where the V-Span function of the New PL series comes in. It allows the user to redefine the end-stop values of the voltage control to define a specific voltage range.

> For example: An engineer is working on a circuit that will eventually

Vmax

30V

Vmin

٥V

operate from four NiMh cells. They use V-Span to set a Vmax of 5.8 volts (to prevent

over-voltage damage) and a Vmin of 3.6 volts (to ensure that the circuit doesn't reset).

They now have a power supply which provides high resolution analog control over the exact voltage range they need.

Vmin and Vmax can be set anywhere between zero and maximum output voltage subject only to  $Vmax \ge (Vmin +$ 0.1V). The fine control gives additional adjustment of  $\pm 1\%$ .

Once set, the voltage span function can be turned on or off at the press of a button<sup>\*</sup>.

TTi has been at the forefront of laboratory power supply design for around thirty years during which it has re-defined the state-of-the-art for switch mode products with its innovative Mixed-mode and PowerFlex regulator designs.

Continuing development of linear models has generated the lower cost EL series, and the advanced QL series. However, demand for the PL series has remained strong - demonstrating how well it has met the needs of its many customers.

Now TTi has engineered an all-new design which retains all the key features of the original PL series, but combines them with new and important features.

The main disadvantage of analog controls is stability and security. The settings of analog potentiometers can drift over time. More importantly, the settings can be changed accidentally with potentially serious consequences.

The New PL series introduces S-Lock. One press of the Lock button transfers control of voltage and current from the analog controls to internal digital circuitry.

This offers not just complete security, but exceptional stability as well with each setting controlled by an instrumentation quality DAC.

Lock your settings

at the touch of

a button !

**OCK** LOCK VOLTAGE CURRENT



# Ultra-compact design with higher power efficiency and near-silent cooling

The New PL series achieves an exceptional power density for a linear regulated power supply by offering up to 90 watts from a  $\frac{1}{4}$  rack 3U sized casing.

This gives it an unusually small bench footprint taking up less space on a crowded bench.

For rack-mount application, up to four units can be mounted into a single slot.

Despite its small size and linear regulation, the New PL series generates relatively little heat through the use of an advanced phase controlled pre-regulator.

This gives it significantly higher energy efficiency than conventional linear regulated designs, particularly when supplying lower voltages.

The internal heat-sinks use fan-assisted convection cooling in order to remove the heat with minimal fan noise.



# Better performance ....

- Linear regulation: ultra-low output noise and fast transient recovery
- High power density: 90 watts per output from an ultra-compact case size
- Higher precision: exceptional line and load regulation; easy-switch remote sense
- Better metering: high accuracy four digit fixed-resolution meters; low current range; current meter averaging

# .... with real ease of use

- True analog controls: quick and intuitive adjustment of voltage and current
- With digital convenience: unique S-Lock and V-Span functions (see opposite)
- See exactly what's happening: dc output switch - check your settings before applying them; 'view settings' button - check and adjust limits at any time
- Safe and secure to use: lockable voltage and current settings (using S-Lock); connect via safety binding-post terminals

# **Compact Dimensions**

The PL303QMD is a dual output power supply with the same high power density as the single output models - 180 watts from a half rack 3U sized casing (214mm x 131mm).

# Four Modes of Operation

The PL303QMD is more than just two PL303 single power supplies in one box. It has four modes of operation: Independent, Isolated Tracking, Isolated Ratio Tracking, and True Parallel.



**Independent Mode:** The two outputs are completely independent and electrically isolated from each other.

**Isolated Tracking Mode:** The two outputs remain electrically isolated, but the voltage control of the Master output sets an identical voltage on the Slave output.

Note: Isolated Tracking enables the user to create two rails of either polarity and to reference them to different grounds if necessary (e.g. digital ground and analog ground).

\* Safety interlocks

A key requirement in a power supply is to prevent the wrong voltage or current being accidentally applied to the circuit-under-test. Consequently all operations that could result in an unexpected change in voltage or current settings have intelligent interlocks to prevent this.

\*\* Safety terminals

The use of fixed-shroud 4mm plugs is becoming mandatory within an increasing number of laboratories for safety reasons.

Standard binding post terminals can not accept these fixed-shroud plugs.

**Isolated Ratio Tracking Mode:** As normal tracking, but the Slave voltage can be set to any percentage of the Master voltage and retains that ratio as the Master voltage is varied.

**True Parallel Mode:** All of the power is channelled to the Master output which can then supply up to 6 amps.

Note: In Parallel mode the Master side becomes a single 180 watt power supply, with the current meter operating to 6 amps. The slave output is disabled and its displays are turned off.



### Simultaneous Output Control

The Both On/Both Off buttons are in addition to the individual switches for each output, and allow both outputs to be turned on or off synchronously by a single button press. Synchronous switching of the outputs is of increasing importance for circuitry which can be damaged if one voltage rail is present without the other.



# *New PL-P Series* Interfacing to every application

# Bench and System use

The New PL-P series includes all of the manual control features of the New PL series, but adds comprehensive remote control facilities.

The ultra-compact rack-modular sizing makes it ideally suited to rack mounted system applications, while its user-friendly manual controls are retained for bench top applications.

### **Rear Power Terminals**

Power and sense terminals are duplicated on the rear panel for rack mount applications or other situations where rear connection is more appropriate.

# Digital Remote Control

To meet the varying needs of today's engineers, a comprehensive array of interfaces is provided. RS-232, USB and LAN (Ethernet) with LXI support are provided as standard. An additional GPIB interface is also optionally available.

Each of the digital bus interfaces provides full control of voltage, current, and output on/off, plus read-back of voltage, current and status. The interfaces are at ground potential and are opto-isolated from the output terminals.

### RS-232

An RS-232/RS-423 interface is provided for use with legacy systems. This type of serial interface remains in common useage and is perfectly satisfactory for the control of power supplies because data speed is not an issue.

### USB

USB provides a simple and convenient means of connection to a PC and is particularly appropriate for small system use. A USB driver is provided which supports Windows 2000, XP and Vista.

### LAN-Ethernet with LXI

The LAN interface uses a standard 10/100 base-T Ethernet hardware connection with ICMP and TCP/IP Protocol for connection to a Local Area Network or direct connection to a single PC. This interface supports LXI and is the most appropriate for larger system use because of its scalable nature.

### **LXI Compliance**

The LAN interface is compliant with LXI-C. LXI (LAN eXtensions for Instrumentation) is the next-generation, LAN-based modular architecture standard for automated test systems managed by the LXI Consortium, and is expected to become the successor to GPIB in many systems. For more information on LXI and how it replaces GPIB, or operates along side it, go to: www.tti-test.com/go/lxi

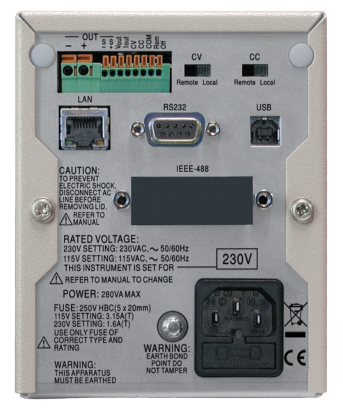
### **IVI Driver**

An IVI driver for Windows is included. This provides support for common high-level applications such as LabView\*, LabWindows\*, and HP/Agilent VEE\*.

### **GPIB** (option G)

Further versions of the products, available from 2009, are fitted with a GPIB (IEEE-488) interface in addition to USB, RS232 and LAN.





## New PL-P Additional Facilities

From the front, New PL-P models are identical to standard New PL models and retain all of their manual control features. On the dual output versions, a single digital interface controls both outputs.

The rear panel carries RS-232, USB and LAN (Ethernet) connectors, together with analog in and out, remote on/off control\*, and duplicate output and sense terminals. All models can be additionally fitted with a GPIB interface (option G - factory fit only, available in 2009).

\* Note: analog in/out and remote on/off are not fitted to the dual output versions.

# Analog Remote Control

Single output PL-P units include analog voltage control of voltage and current (non-isolated). Analog control outputs are also incorporated to enable easy parallel connection of multiple units in a master-slave configuration.

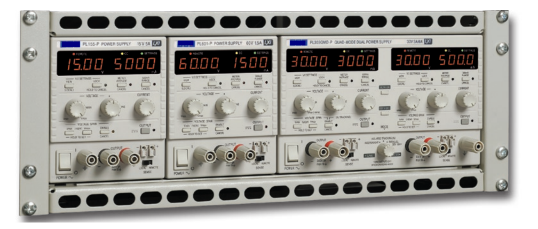
Terminals for remote on/off control are also provided.

# Rack Mounting

Up to four single output units can be fitted into one rack width.

Alternatively, any combination of singles and duals can be used - as in the example shown.

The TTi RM450 rack mount (shown) is 4U high and incorporates limited ventilation space above and below the power supplies. Blanking plates are provided for unused positions.



#### **MODEL RANGE:**

PL155	0 to 15V at 0 to 5A	Note: 120V and 250V models are
PL303	0 to 30V at 0 to 3A	planned, please check our web site
PL601	0 to 60V at 0 to 1.5A	for fully up to date information.
PL303QMD	2 x (0 to 30V at 0 to 3A), or 1 x (	0 to 30V at 0 to 6A)

#### **OUTPUT SPECIFICATIONS**

#### Voltage/Current Levels 0V to 15V/0.1mA to 5A (75W max.) PL155 PL303 0V to 30V/0.1mA to 3A (90W max.) PL601 0V to 60V/0.1mA to 1.5A (90W max.) PL303QMD Dual outputs of 0V to 30V/0.1mA to 3A or single output of 0V to 30V/0.2mA to 6A (180W max.) Note: Actual maxima for voltage and current are typically 1% greater than the figures given above. **Output Setting & Control** By coarse and fine controls Voltage Setting: By single logarithmic control. Current Setting: Output Mode: Constant voltage or constant current with automatic cross-over. CC indicator lit in constant current mode. Output Switch: Electronic, non isolating. Preset voltage and current limit displayed when Output is off. Output rise time no load <15ms. With the output On, the meters show actual voltage and current. The preset levels can be viewed and adjusted at any time by pressing View Settings: the View Settings button.

#### V-Span

(Voltage Span Control)

The voltage adjustment range can be controlled by digital setting of the end-stop values of the coarse voltage control to any desired values. The range for Vmax is 0.1V to 15V/30V/60V depending on model. The range for Vmin is 0 to (Vmax – 0.1V).

#### S-Lock (Settings Lock)

Voltage and current settings can be locked by a single button press. Lock accuracy is equal to the meter accuracy (see Meter Specification).

#### **Output Performance**

Ripple & Noise:	Normal mode voltage: <0.4mV rms and 2mV p-p
	Normal mode current: <0.2mArms; <40uA on 500mA range.
	Common mode current: <5uA rms
Load Regulation:	Voltage - <0·01% + 2mV.
5	Current - typically 0.01% + 500µA.
Voltage specification	applies for any load change, measured at the output terminals. When using
remote sense add 0.	5mV per 0.1V drop in the +ve output lead (max. sense lead resistance 0.5 $\Omega$ ).
Line Regulation:	Voltage <0.01% + 2mV for 10% line change.
5	Current <0.01% + 250µA. for 10% line change.
Transient Response	<50µs to within 50mV of setting for a 90% load change.
Temp. Coefficient:	Voltage: typically $<$ (50ppm + 0.5mV)/°C
•	Current: typically $<(100ppm + 1mA)/^{\circ}C;$
	<(100ppm + 0.1mA)/°C on 500mA range.

#### **Output Protection**

Output Protection:	Output will withstand forward voltages of up to 20V above rated output voltage. Reverse protection by diode clamp for currents to 3A.
OVP and OCP Trips:	Voltage or current measured to be in excess of 105% of the rated maximum will cause the output to trip off.
Over-temperature:	Output trips off for over-temperature.
Safety Interlocks:	Operations that could cause an unexpected change in voltage or current settings are interlocked with the output switch.
Output Connection	ons

Output Terminals: Universal 4mm safety binding posts on 19mm (0.75") spacing. Terminals can accept fixed shroud 4mm plugs, standard 4mm plugs, fork terminals and bare wires. Remote Sense

 Sense Selection:
 Voltage sensing is selected as Local or Remote by front panel switch.

 Sense Terminals:
 Sprung loaded screw-less terminals.

### METER SPECIFICATIONS

Display Type:	Dual 4-digit meters, 10mm (0·39") LED.
Voltage Meter	
Resolution:	10mV
Accuracy:	$\pm$ (0.1% of reading + 10mV)
Current Meter	
Resolution:	1mA (0·1mA on 500mA range)
Accuracy:	$\pm$ (0·3% + 3mA) to 3A; $\pm$ (0·5% + 3mA) to 6A; $\pm$ (0·3% + 0·3mA) on 500mA range
Meter Damping:	Normally 20ms, switchable to 2 sec for averaging rapidly varying loads.

### ADDITIONAL SPECIFICATIONS - QUAD-MODE DUAL (PL303QMD)

### The PL303QMD has four modes of operation:

Independent Mode

Each output is fully independent and isolated. Operation is equivalent to two single output power supplies.

#### **Tracking Mode**

The two outputs remains isolated, but the Slave voltage controls are disabled and the Slave voltage is set equal to the Master voltage. This can be used to generate tracking bipolar voltages, or tracking unipolar voltages relative to different grounds. When voltages greater than 30V are required, the outputs can be wired in series to generate 0 to 60V using only the Master voltage controls.

Track Accuracy: Slave voltage =  $\pm$  (0.1% of Master voltage setting + 10mV)

### Ratio (%) Tracking Mode

As Tracking, but the Slave voltage controls set an output voltage between 0% and 101% of the Master voltage. Once the Slave voltage has been set, varying the Master voltage will create the same percentage change in the Slave voltage setting.

Track Accuracy: % change in Slave voltage = % change of Master voltage  $\pm$  0.1%  $\pm$  10mV Parallel Mode

*In this mode, the Master operates as a single output power supply with double the current capability (0.2mA to 6A). The Slave is disabled and its displays are turned off.* 

### Both On / Both Off

Each output has an independent DC On/Off control, however, additional control buttons are provided which turn both outputs on or off simultaneously. These buttons operate in all four modes.

#### **GENERAL SPECIFICATIONS**

Input	
AC Input:	230V AC or 115V AC $\pm$ 10%, 50/60Hz. Installation Category II
Input Power:	Single output models - 280VA max.; Dual output models - 560VA max.
Temperature & En	vironmental
Operating Range:	+5°C to +40°C, 20% to 80% RH
Storage Range:	-40°C to + 70°C
Environmental:	Indoor use at altitudes up to 2000m, Pollution Degree 2.
Cooling:	Intelligent variable-speed low noise fan assists convection.
Safety & EMC	
Safety:	Complies with EN61010-1
EMC:	Complies with EN61326
Physical	
Size:	Single output models - 107mm x 131mm (¼ rack 3U) x 288mm, Dual output models - 214mm x 131mm (½ rack 3U) x 288mm
	(sizes exclude feet, knobs and terminals).
Weight:	Single output models - 4·5kg; Dual output models - 8.5kg

#### **OPTIONS**

#### Rack Mount (RM450)

19 inch 4U rack mount suitable for up to four single power supplies, two dual power supplies, or any mixture. Blanking plates are provided for unused positions. The 4U height provides limited ventilation space above and below the power supplies.

Accuracy specifications apply for the temperature range 18°C to 28°C after 1 hour warm-up.

#### New PL-P Series specifications

Additional specifications applying to the New PL-P Series are on the following page.

#### **MODEL RANGE**

#### General

New PL-P series units offer remote control and read-back using analog, RS232, USB, LAN (LXI) interfaces. They retain all of the capabilities of the New PL Series when under manual control.

All of the specifications from the previous page therefore apply to the equivalent models in the New PL-P series. The following specifications are additional. Versions with a GPIB interface will also be available - see below.

### Model Range

 Wodel Kange
 Note: 120V and 250V models are

 PL155-P
 0 to 15V at 0 to 5A
 planned, please check our web site

 PL303-P
 0 to 30V at 0 to 3A
 for fully up to date information.

 PL601-P
 0 to 60V at 0 to 1.5A
 Pl3030MD-P

 2 x (0 to 30V at 0 to 3A), or 1 x (0 to 30V at 0 to 6A)
 co 30V at 0 to 6A)

### **REAR TERMINALS**

Power and sense connections are duplicated on the rear panel using a screw-less connector block.

#### DIGITAL BUS INTERFACES - RS-232, USB, LAN (LXI)

The standard PL-P product offers full remote control and read-back using RS-232, USB or LAN (LXI-C). All interfaces are at ground potential and opto-isolated from the output terminals. *Note: Remote/Local Sense, and Operational Mode (PL303QMD-P) are manually selectable only.* RS-232

#### K3-23

Standard 9-pin D connector. Baud rate 9,600.

USB

Standard USB 2.0 connection (backwards compatible with USB 1.x). Operates as a virtual COM port.

#### Ethernet (LAN)

Standard 10/100 base-T hardware connection. ICMP and TCP/IP Protocol for connection to Local Area Network or direct connection to a single PC.

#### LXI Compliance

LAN interface is compliant with LXI-C. (LXI is the abbreviation for Lan eXtensions for Instrumentation). For more information visit: www.tti-test.com/go/lxi

#### GPIB INTERFACE (Option G, factory fit only)

Option G, available from 2009, adds a GPIB (IEEE-488) interface. This is in addition to the RS-232, USB and LAN interfaces of the standard PL-P product. The interface conforms with IEEE-488.1 and IEEE-488.2.

#### DIGITAL PROGRAMMING PERFORMANCE

#### Voltage Setting

Setting Resolution: 1mVSetting Accuracy:  $\pm (0.05\% + 10mV)$ 

**Current Setting** 

 Setting Resolution:
 0.1mA (0.01mA on 500mA range)

  $\pm$  (0.3% +0.005A) to 3A,  $\pm$  (0.5% +0.005A) to 6A,  $\pm$  (0.3% +0.5mA) on 500mA range

#### **Programming Speed**

 Command Delay:
 Typically <80ms (this must be added to any of the figures below)</th>

 Voltage Up Time:
 Typically <45ms\* to 1%</td>

Voltage Down Time: Typically <20ms\* to 1% (full load); typically <150ms\* to 1% (no load) \* The up and down times vary with model, current range and voltage step size. More information is contained in the operating manual which can be downloaded from our web site.

#### **OVP and OCP PROTECTION**

Measure-and-compare over-voltage and over-current protection are implemented in firmware and can be set via the remote interfaces only. Output trips Off for OVP and OCP conditions. Setting resolution: 10mV and 1mA. Response time: typically 500ms

#### ANALOG REMOTE CONTROL (single output models only)

Non-isolated analog voltage control of voltage and current. Analog control outputs are also provided to enable easy parallel connection of multiple units in a master-slave configuration. Note that the PL303QMD-P does not have analog remote control.

#### Scaling

All control voltage are referenced to the positive output terminal **Reference Point:** OV to 10V sets 0 to 100% of rated output (e.g. 0 to 30V for PL303-P). Set Voltage Input: Alternative scaling of 0V to 5V (selectable using internal link). Set Current Input: 0V to 10V sets 0 to 100% of rated output (e.g. 0 to 3A for PL303-P). Alternative scaling of 0V to 5V (selectable using internal link). Voltage Output: 0 to 100% of rated output voltage generates 0V to 5V. Current Output: 0 to 100% of rated output current generates 0V to 5V. Accuracy Set Voltage Input:  $\pm$  (0.3% +10mV); Input Impedance = 100k $\Omega$ Set Current Input:  $\pm$  (0.5% +0.005A); Input Impedance = 64k $\Omega$  $\pm$  (0.3% +10mV); Output Impedance = 125 $\Omega$ Voltage Output: Current Output:  $\pm$  (0.5% +0.005A); Output Impedance = 125 $\Omega$ 

#### Note that Analog control of current can not be used with the 500mA range selected.

#### **REMOTE ANALOG ON/OFF CONTROL** (single output models only)

Non-isolated terminal which sets the output to Off when pulled low by gate signal or relay closure. Signal is reference to the positive output terminal. Note that the PL303QMD-P does not have this facility.

#### **GENERAL SPECIFICATIONS**

Input	
AC Input:	230V AC or 115V AC $\pm$ 10%, 50/60Hz. Installation Category II
Input Power:	Single output models - 280VA max.; Dual output models - 560VA max.
Temperature & E	nvironmental
Operating Range:	+5°C to +40°C, 20% to 80% RH
Storage Range:	-40°C to + 70°C
Environmental:	Indoor use at altitudes up to 2000m, Pollution Degree 2.
Cooling:	Intelligent variable-speed low noise fan assists convection.
Safety & EMC	
Safety:	Complies with EN61010-1
EMC:	Complies with EN61326
Physical	
Size:	Single output models - 107mm x 131mm (¼ rack 3U) x 315mm,
	Dual output models - 214mm x 131mm (½ rack 3U) x 288mm
	(sizes exclude feet, knobs and terminals).
Weight:	Single output models - 4·9kg;
	Dual output models - 8.6kg

#### **DRIVER SOFTWARE SUPPLIED**

#### **IVI Driver**

An IVI driver for Windows is supplied. This provides support for common applications such as LabView\*, LabWindows\*, HPVEE\* etc.

USB Driver

An installation file is supplied which calls a standard Windows\* USB driver.

\* LabView and LabWindows are trademarks of National Instruments.

HPVEE (now Agilent VEE) is a trademark of Agilent Technologies.

\* USB interface is supported for Windows 2000, XP, and Vista. Windows is a trademark of Microsoft.

## OPTIONS

#### Rack Mount (RM450)

19 inch 4U rack mount suitable for up to four single power supplies, two dual power supplies, or any mixture. Blanking plates are provided for unused positions. The 4U height provides limited ventilation space above and below the power supplies.

#### GPIB Interface (Option G)

Option G, available from 2009, adds a GPIB (IEEE-488) interface. This is a factory-fit option only.

Accuracy specifications apply for the temperature range 18°C to 28°C after 1 hour warm-up.

Remote Control Interfaces Table					
Model	Analog	RS-232	USB	LAN (LXI)	GPIB
PL155					
PL303					
PL601					
PL303QMD					
PL155-P	•	•	•	•	
PL303-P	٠	•	•	•	
PL601-P	•	•	•	•	
PL303QMD-P		•	٠	•	
PL155-P(G)	٠	•	•	•	•
PL303-P(G)	٠	٠	٠	٠	٠
PL601-P(G)	•	•	•	•	•
PL303QMD-P(G)		٠	٠	٠	٠
NOTE: models with the G option will not be available until 2009					