

PEL-2000 Series

Programmable D.C. Electronic Load

FEATURES

- Sequence Function to do High Efficient Load Simulations
- Flexible Configuration with Mainframes and Plug-in Modules
- Multiple Independent Load Inputs up to 8 channels in a Mainframe
- · Parallel Connection of Inputs for Higher Load Capacity
- Program Mode to Create Work Routines for Repetitive Tests
- OPP/OCP/OVP/OTP/RVP/UVP Protections
- External Channel Control / Monitoring via Analog Control Connector
- Multiple-Interface USB Device / Host, RS-232C, and GPIB (Optional)



Satisfy All Your High Speed Load Simulation Needs

The PEL-2004 and PEL-2002 are multiple channel, programmable DC electronic loads with a modularized structure. The PEL-2000 Series is designed to meet the continuing shift toward high speed operation in today's semiconductor market. As the power supply units, DC-DC converters, and batteries that drive semiconductor circuits need to follow this shift, power supply design, quality inspection and characteristic certification using high-speed performance loads have become necessary. The PEL-2000 Series includes two types of mainframes and 4 types of load modules to accommodate users' requirements in a flexible manner. Any load module combination can used with a mainframe to tailor a test system based on the number of channels, and the maximum load power, voltage and current of each channel. Multiple loads can be connected in parallel to provide a higher-power load to test higher power supply outputs. This flexibility significantly reduces the investment needed for future projects that have differed power requirements.

The PEL-2004 is a 4-slot mainframe with a master control unit to hold 4 load modules, while PEL-2002 is a 2-slot mainframe with master control unit to hold 2 load modules. When the PEL-2004 is configured with 4 load modules rated at 350W each, the PEL-2000 series is able to sink up to 1.4kVA of power.

For higher load capacities, mainframes can be linked together in parallel with standard MIL 20-pin connectors. A maximum of 5 mainframes, including one master and 4 slaves can be chained together to create a total load capacity of 7kW for high current and high power applications. Using 4 dual channel load modules, the PEL-2004 is able to test 8 power supply outputs simultaneously.

The Sequence function allows each channel to change its load sink according to a predefined sequence at a rate of up to $100 \,\mu$ s per step. Each sequence is able to run concurrently, under the control of one clock. This is one of the most powerful features of the PEL-2000 Series as it is able to realistically simulate a multi-output power supply load. Under Dynamic mode, the load current or load resistance pulses between two preset levels at a pre-defined speed up to 25μ s per step. This is often used as the standard test procedure to verify the response of a power supply to quick load changes. Most remarkably, multiple load channels can be connected in parallel to run Dynamic tests synchronously under a single clock. This Parallel Dynamic functionality gives the flexibility to perform dynamic tests for a high-power power supply without the need of another high-power load.

The PEL-2000 Series includes a number of protection modes: Over Current Protection (OCP), Over Voltage Protection (OVP), Over Power Protection (OPP), Reverse Voltage Protection (RVP), and Under Voltage Protection (UVP). The protection modes are useful to protect both the load modules and the DUT(s). A buzzer can be set for when a protection setting has been tripped. When a protection mode has been tripped, the load unit will display an alarm and stop sinking current/voltage. When a load unit is operating in CR or CV mode, the unit may need Over Current Protection to prevent excessive current being sunk. Over Current Protection stops the load from sinking more current than its recommended limit and prevents the load from burn-out damage. Over Voltage Protection is used to limit the amount of voltage sunk. If the OVP trips, the PEL-Series load will stop sinking voltage. Over Power Protection is used when the input power exceeds the specifications of the load. When OPP is tripped, the power will cease to be sunk. Reverse Voltage Protection prevents reverse voltage damage to the PEL-2000 Series up to the specified rating. When Reverse Voltage Protection has been tripped, an alarm tone will sound until the reverse voltage is removed. Under Voltage Protection will turn off the load when the voltage drops below a set limit.

The Go/NoGo function is available to monitor test results all the time. When a test result goes beyond a preset limit range, a "No Go" indication will be shown on the display and a "No Go" signal can be sent out through the D-SUB interface for external device control. This Go/NoGo function is available for CC mode, CV mode and CR mode. Under "Program" mode, 12 programs each containing 10 panelsetup memories, can be edited to create work routines for repetitive tests. After a program has been executed, the results of all test steps, along with the Go/NoGo judgments, will be shown on the screen. For external control and system configuration, the PEL series has USB and RS232 interfaces as standard and GPIB as an option. The LabView driver and Data Logging PC software are both supported for all the available interfaces. Each channel has an analog control/monitoring connector on the rear panel to externally turn a load on/off and to externally monitor load input current and voltage.

A. AUTOMATICALLY SEQUENCE FUNCTION



The Sequence function allows each channel to change its load sink according to a predefined sequence at a rate of up to 100 μ s per step. Each sequence is able to run concurrently, under the control of one clock. This is one of the most powerful features of the PEL-2000 Series as it is able to realistically simulate a multi-output power supply load. Under Dynamic mode, the load current or load resistance pulses between two preset levels at a pre-defined speed up to 25 μ s per step. This is often used as the standard test procedure to verify the response of a power supply to quick load changes.



The figure above shows the current waveform of a simulation using the sequence function.

The picture above is an example of a sequence used as a load profile for a single output switching power supply. A load profile is programmed to simulate the current draw of a power supply load.

By using a current probe to acquire a current waveform, the PEL-2000 is able to evaluate the performance of a power supply based on the load sequence that is programmed. An oscilloscope is then used to display the result.

B. MULTIPLE OPERATING MODE

C.C. (Constant Current)



In Constant Current mode, a load unit will sink the amount of current programmed. Regardless of the voltage change, the current will stay the same. Two selectable ranges are available for constant current mode: High (HI) and low (LO) range. Low range has a higher resolution for high precision measurements. If the current exceeds the low range, high range must be used. The PEL-2000 Series offers the maximum rated power for the low measurement range. This unique feature enables high-resolution measurements at high voltage only if the load current doesn't exceed the rated low range level. Both static and dynamic modes are available for CC operation. Static mode can be used for stability tests and Dynamic mode can be used to test transient load performance of a power supply. Go/NoGo is supported for both high and low ranges as well as Static and Dynamic modes.

C.V.+C.C. (Constant Voltage + Constant Current)



When using CV mode, a current limit can be set for CV+CC mode. If the input voltage is greater than the preset CV limit, the channel will operate in CV mode if the input current is less than the preset CC limit. When the input current exceeds the current limit, the channel will operate in CC mode.

PARALLEL DYNAMIC LOADING

С.



All the load channels in a PEL-2000 mainframe can be connected in parallel to perform any combination of static or dynamic loading. Under Dynamic mode, the load current or load resistance pulses between two preset levels at a predefined speed of up to 25μ s per step. When the channels are connected in parallel, dynamic tests are synchronously clocked. The ability to perform parallel dynamic loading gives you the flexibility to perform dynamic tests to high-power power supplies without the need for a dedicated high power electronic load.

C.V. (Constant Voltage)



In Constant Voltage mode the load unit will sink current whilst keeping the voltage constant. Under CV mode, single channel load modules support two levels of voltage (A Value, B Value) with a preset cut-off current limit. An A / B button is available on the load module front panels to switch the Constant Voltage between A Value and B Value for power supply load regulation testing. Dual channel load modules only support A Value for CV mode. To accommodate the response of a power supply, response rates during voltage transitions can be set to fast or slow under static test mode.

C.R. (Constant Resistance)



In Constant Resistance mode the load units will linearly sink current and voltage to match a set resistance. Two different CR values and two different rising and falling slew rates can be set under CR Mode for single channel load modules. Like CC mode, Constant Resistance mode supports both dynamic and static loads. As with the other modes, Go/No Go is also supported.

D. FRAME LINK



The PEL-2000 Series allows multiple mainframes to be linked together with standard MIL 20-pin connectors to provide higher power load capacity. A maximum of 5 mainframes maximum, including one master and 4 slaves, can be chained together to give a 7kW load capacity for high current and high power applications



F. PROTECTION MODES



The PEL-2000 Series includes a number of protection modes: Over Current Protection (OCP), Over Voltage Protection (OVP), Over Power Protection (OPP), Reverse Voltage Protection (RVP), and Under Voltage Protection (UVP). The protection modes are useful to protect both the load modules and the DUT(s). A buzzer can be set for when a protection setting has been tripped. When a protection mode has been tripped, the load unit will display an alarm and stop sinking current/voltage. When a load unit is operating in CR or CV mode, the unit may need Over Current Protection to prevent excessive current being sunk. Over Current Protection stops the load from sinking more current than its recommended limit and prevents the load from burn-out damage. Over Voltage Protection is used to limit the amount of voltage sunk. If the OVP trips, the PEL-Series load will stop sinking voltage. Over Power Protection is used when the input power exceeds the specifications of the load. When OPP is tripped, the power will cease to be sunk. Reverse Voltage Protection prevents reverse voltage damage to the PEL-2000 Series up to the specified rating. When Reverse Voltage Protection has been tripped, an alarm tone will sound until the reverse voltage is removed. Under Voltage Protection will turn off the load when the voltage drops below a set limit.

Under "Program" mode, up to 12 programs each with 10 panel setup memories, can be edited to create work routines for repetitive tests. After a program has completed, the results of all test steps, including the Go/NoGo judgments will be shown on the screen. Up to 12 programs with a total of up to 120 panel-setup memories can be chained together to be run one after the other.

G. Von VOLTAGE SETTINGS



Von Voltage is the voltage limit at which the load will start to sink current. The Von Voltage setting is necessary for some kinds of power supply if a heavy load is connected during load on. There are two operation modes for Von Voltage: Latch ON and Latch OFF. When Von Latch is set to ON, the load starts to sink current when input voltage exceeds Von, and will continue to sink current even if the voltage drops below the Von Voltage later. When Von Latch is set to OFF, the load starts to sink current when input voltage exceeds Von, but will stop sinking current when the voltage drops below the Von voltage setting. This is to prevent the power supply from running into oscillation when the output voltage goes below certain level.

H. EXTERNAL CHANNEL CONTROL



+15V	Output
Load On EXT VREF	Input
→V MON →I MON →GND	Output

Channel Control / Monitoring Connectors Pin Assignment for the Channel Control Connectors

A six-pin analog control connector is available on the rear panel to externally turn a load on/off and to externally monitor the load input status of each channel, including input current, input voltage, and CC current or CV settings. The Voltage Monitor Output (VMON) and Current Monitor Output (IMON) output the load input voltage and load input current as a percentage of rating current/voltage. Where 0 volts = 0% rating and 10 volts = 100% load input rating voltage or current. The voltage monitor output is across pins 1 & 3, and the current monitor output is across pins 1 & 2. Below shows the pin configuration of the voltage and current monitor outputs.

External Voltage Connection



The external voltage reference input must be between 0~10V.

Voltage and Current Monitor Output



Load on Connection



To turn a load on, an active low voltage (0-1V) must be applied across Load On (pin 5) and GND (pin 1), similarly an active high voltage (4-5V) must be applied to turn a load off. The Load On input must be TTL.

PANEL INTRODUCTION



Modularized Structure

The PEL-2004 is a 4-slot mainframe with a master control unit made to hold 4 load modules, and the PEL-2002 is a 2-slot mainframe with a master control unit made to hold 2 load modules. The modularized structure of the PEL-2000 Series allows any combination of mainframe and load module (PEL-2020, PEL-2030, PEL-2040, PEL-2041) to be integrated into a custom-tailored system.

Multiple loads within the same mainframe can be connected in parallel to perform both static and dynamic tests. This flexibility makes the PEL-2000 Series a very cost-effective instrument for testing a broad range of power supply outputs.

Program & Interface

The PEL-2000 Series supports a total of 12 different programs and 10 sequences to each program. With a total of up to 120 different configurations. For external control and system con figuration, the PEL series has USB and RS-232 interfaces as standard and GPIB as an option. The LabView driver and Data Logging PC software are supported for all the interfaces available. Each channel has an analog control/monitoring connector to externally turn a load on/off and to externally monitor load input current and voltage.



4-Slot Programmable DC Electronic Load Mainframe

PEL-2004

2-Slot Programmable DC Electronic Load Mainframe



PEL-2002

SPECIFICATIONS											
	PEL-2020		PEL-2030		PEL-2040		PEL-2041				
CHANEL RANGE POWER CURRENT VOLTAGE MIN.OPERATING VOLTAGE(DC)	L/R Low 100W 0~2A 1~80V 1.0V at 2A	L/R High 100W 0~20A 1~80V 1.0V at 20A	Left N/A 30W 0~5A 1~80V 1.0V at 5A	Right Low 250W 0~4A 1~80V 1.0V at 4A	Right High 250W 0~40A 1~80V 1.0V at 40A	- Low 350W 0~7A 1~80V 1.0V at 7A	- High 350W 0~70A 1~80V 1V at 70A	- Low 350W 0~1A 2.5~500V 2.5V at 1A	- High 350W 0~10A 2.5~500V 2.5V at 10A		
STATIC MODE CONSTANT CURRENT MODE Range Resolution Accuracy	0~2A 0.5mA ±(0.1%set + 0.1%F.S.)	0~20A 5mA ±(0.1%set + 0.1%F.S.)	0~5A 1.25mA ±(0.1%set + 0.1%F.S.)	0~4A 1mA ±(0.1%set + 0.1%F.S.)	0~40A 10mA ±(0.1%set + 0.2%F.S.)	0~7A 1mA ±(0.1%set + 0.1%F.S.)	0~70A 10mA ±(0.1%set + 0.2%F.S.)	0~1A 0.2mA ±(0.1%set + 0.1%F.S.)	0~10A 2mA ±(0.1%set + 0.2%F.S.)		
CONSTANT RESISTANCE MODE Range Resolution Accuracy	0.075Ω~300Ω (100W/16V) 3.75Ω~15K (100W/80V) 12bits 300Ω:±(0.2%set+0.1ζ) 15KΩ:±(0.1%set+0.02ζ) With≥2.5V at input		0.3Ω-1.2KΩ (30W/16V) 15Ω-60K (30W/80V) 12bits 12KΩ±(0.2%set+0.10) 6MΩ: ±(0.1%set+0.010) With≥2.5V at input	0.0375Ω~150Ω (250W/16V) 1.875Ω~7.5K (250W/80V) 12bits 150Ω ±(0.2%set+0.1乙) 7.5KΩ±(0.1%set+0.0乙) With≥2.5V at input		0.025Ω~100Ω (350W/16V) 1.25Ω~5K (350W/80V) 12bits 100Ω:±(0.2%set+0.1ζ) 5KΩ:±(0.1%set+0.0ζζ) With≥2.5V at input		1.25 $\Omega \sim 5K \Omega$ (350W/125V) 50 $\Omega \sim 200K$ (350W/500V) 12bits 5K $\Omega:\pm(0.2\%set+0.02\zeta)$ 200K $\Omega:\pm(0.1\%set+0.01\zeta)$ With 25V at input			
CONSTANT VOLTAGE MODE Range Resolution Accuracy	1~80V 20mV ±(0.05%set+0.1%F.S.)		1~80V 20mV ±(0.05%set+0.1%F.S.)		1~80V 20mV ±(0.05%set+0.1%F.S.)		2.5~500V 100mV ±(0.05%set+0.1%F.S.)				
T1&T2	0.025mS~10 1mS ~ 30S / 1μS / 1mS ±	0.025mS~10mS/Res:1µS 1mS~30S / Res : 1mS 1µS / 1mS ± 100ppm 1µS / 1mS ± 100ppm				0.025mS~10mS/Res:1μS 1mS ~ 30S / Res : 1mS 1μS / 1mS ± 100ppm		0.025mS~10mS/Res:1μS 1mS ~ 30S / Res : 1mS 1μS / 1mS ± 100ppm			
Slew Rate(±10%set+15µS) Slew Rate Resolution Current Current Resolution Current Accuracy	0.32~80mA/μS 0.32mA/μS 0~2A 0.5mA ±0.4% F.S.	3.2~800mA/µS 3.2mA/µS 0~20A 5mA ±0.4% F.S.	0.8~200mA/μS 0.8mA/μS 0~5A 1.25mA ±0.4%F.S.	0.64~160mA/µS 0.64mA/µS 0~4A 1mA ±0.4%F.S.	6.4~1600mA/μS 6.4mA/μS 0~40A 10mA ±0.4%F.S.	0.001~0.28A/µS 0.001A/µS 0~7A 1mA ±0.4%F.S.	0.01~2.8A/μS 0.01A/μS 0~70A 10mA ±0.4%F.S.	0.16~40mA/μS 0.16mA/μS 0~1A 0.2mA ±0.4%F.S.	1.6~400mA/μS 1.6mA/μS 0~10A 2mA ±0.4%F.S.		
MEASUREMENT				1			l				
VOLTAGE READBACK Range Resolution Accuracy	0~16V 0.5mV ±(0.05%set +0.05%F.S.)	0~80V 2.5mV ±(0.05%set +0.05%F.S.)	0~16V,0~80V 0.5mV,2.5mV ±(0.05%set +0.05%F.S.)	0~16V 0.5mV ±(0.05%set +0.05%F.S.)	0~80V 2.5mV ±(0.05%set +0.05%F.S.)	0~16V 0.5mV ±(0.05%set +0.05%F.S.)	0~80V 2.5mV ±(0.05%set +0.05%F.S.)	0~125V 4mV ±(0.05%set +0.05%F.S.)	0~500V 16mV ±(0.05%set +0.05%F.S.)		
CURRENT READBACK Range Resolution Accuracy	0~2A 0.0625mA ±(0.1%set +0.1%F.S.)	0~20A 0.625mA ±(0.1%set +0.1%F.S.)	0~5A 0.15625mA ±(0.1%set +0.1% F.S.)	0~4A 0.125mA ±(0.1%set +0.1% F.S.)	0~40A 1.25mA ±(0.1%set +0.1% F.S.)	0~7A 0.175mA ±(0.1%set +0.1%F.S.)	0~70A 1.75mA ±(0.1%set +0.1%F.S.)	0~1A 0.032mA ±(0.1%set +0.1%F.S.)	0~10A 0.32mA ±(0.1%set +0.1%F.S.)		
PROTECTION											
Over Power Protection (±2%set+0.25%F.S.) Range Resolution Over Current Protection (±2%set+0.25%F.S.)	1~102W 0.5W		1~30.6W 0.15W	1~255W 1.25W		1~357W 1.75W		1~357W 1.75W			
Range Resolution Over Voltage Protection (±2%set+0.25%F.S.)	0~20.4A 0.05A		0~5.1A 0.0125A	0~40.8A 0.1A		0~71.4A 0.175A		0~10.2A 0.025A			
Range Resolution Over Temperature Protection Rated Power Protection(±2%set)	1~81.6V 0.2V ≒85℃		1~81.6V 0.2V ≒85℃	1~81.6V 0.2V ≒85℃		1~81.6V 0.2V ≒85℃		1~510V 1.25V ≒85℃			
Value	110W		33W	275W		385W		385W			
GENERAL											
SHORT CIRCUIT Current(CC) Voltage(CV) Resistance(CR)	≒2.2/2A 0V ≒3.75Ω	≒22/20A 0V ≒0.075Ω	≒5.5/5A OV ≒15Ω,≒0.3Ω	≒4.4/4A 0V ≒1.875Ω	≒44/40A 0V ≒0.0375Ω	≒7.7/7A 0V ≒1.25Ω	≒77/70A 0V ≒0.025Ω	≒1.1/1A 0V ≒50Ω	≒11/10A 0V ≒1.25Ω		
INPUT RESISTANCE(LOAD OFF)	800KΩ (Typical) 800KΩ (Typical) 800KΩ (Typical)										
POWER SOURCE	AC100V ~ 230V ± 10% ; 50Hz / 60Hz ± 2Hz										
WEIGHT	Approx. 3.8 kg										
DIMENSIONS & WEIGHT(PEL-2002)	272 mm (W) X 200 mm (H) X 581 mm (D) ; Approx. 16.1kg(full modules)										
DIMENSIONS & WEIGHT(PEL-2004)	435 mm (W) X 200 mm (H) X 581 mm (D) ; Approx. 24.8kg(full modules)										

ORDERING INFORMATION

PEL-2004 4-Slot Programmable DC Electronic Load Mainframe PEL-2002 2-Slot Programmable DC Electronic Load Mainframe PEL-2020 Dual Channel Module, (1~80V, 20A, 100W) × 2 PEL-2030 Dual Channel Module, (1~80V, 5A, 30W)+(1~80V, 40A, 250W) PEL-2040 Single Channel Module, 1~80V, 70A, 350W PEL-2041 Single Channel Module, 2.5~500V, 10A, 350W

Note : Load module cannot be used without a mainframe

Global Headquarters

GOOD WILL INSTRUMENT CO., LTD. No. 7-1, Jhongsing Road, Tucheng City, Taipei County 236, Taiwan

T +886-2-2268-0389 F +886-2-2268-0639 E-mail: marketing@goodwill.com.tw

China Subsidiary

COOD WILL INSTRUMENT (SUHZOU) CO., LTD. NO. 69, Lushan Road, Snd, Suzhou Jiangsu 215011 China T +86-512-6661-7177 F +86-512-6661-7277

T +86-512-6661-7177 F +86-512-6661-7277 E-mail: marketing@instek.com.cn

Malaysia Subsidiary

GOOD WILL INSTRUMENT (M) SDN. BHD. 27, Persiaran Mahsuri 1/1, Sunway Tunas,

27, Persiaran Mahsuri 1/1, Sunway Tunas, 11900 Bayan Lepas, Penang, Malaysia T+604-630988 F+604-6309989 E-mail: sales@goodwill.com.my

U.S.A. Subsidiary INSTEK AMERICA CORP.

3661 Walnut Avenue Chino, CA 91710, U.S.A. 7+1-909-5918358 F+1-909-5912280 E-mail: sales@instekamerica.com

ACCESSORIES

PEL-001 GPIB Card

GTL-246 USB Cable

PEL-2020/2030/2040/2041

OPTIONAL ASSESSORIES

PEL-002 PEL-2000 Series Rack Mount Kit

PEL-2002/2004

Japan Subsidiary

INSTEK JAPAN CORPORATION

4F, Prosper Bldg, 1-3-3 Iwamoto-Cho Chiyoda-Ku, Tokyo 101-0032 Japan T +81-3-5823-5656 F +81-3-5823-5655

E-mail: info@instek.co.jp Korea Subsidiary

GOOD WILL INSTRUMENT KOREA CO., LTD.

Room No.805, Ace Hightech-City B/D 1Dong, Mullae-Dong 3Ga 55-20, Yeongduengpo-Gu, Seoul, Korea T +82 2 3439 2205 F +82 2 3439 2207 E-mail : gwinstek@gwinstek.co.kr



User Manual x 1, Power Cord x 1

GTL-120 Test Lead x 1, GTL-121 Sense Lead x 1

GTL-248 GPIB Cable

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