DC Electronic Load

PEL-3000(H) Series

QUICK START GUIDE

GW INSTEK PART NO. 82EL-31110MD1





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Good Will Instrument Co., Ltd. No. 7-1, Jhongsing Rd., Tucheng Dist., New Taipei City 236, Taiwan.

SAFETY INSTRUCTIONS

This section contains the basic safety symbols that may appear on the accompanying User Manual CD or on the instrument. For detailed safety instructions and precautions, please see the Safety Instructions chapter in the user manual CD.

Safety Symbols

These safety symbols may appear in the user manual or on the instrument.

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<u> </u>	∆Warn	ıing

Warning: Identifies conditions or practices that could result in injury or loss of life.



Caution: Identifies conditions or practices that could result in damage to the instrument or to other properties.



DANGER High Voltage



Attention Refer to the Manual



Protective Conductor Terminal



Earth (ground) Terminal



Do not dispose electronic equipment as unsorted municipal waste. Please use a separate collection facility or contact the supplier from which this instrument was purchased.

Power Cord for the United Kingdom

When using the instrument in the United Kingdom, make sure the power cord meets the following safety instructions.

NOTE: This lead/appliance must only be wired by competent persons.

WARNING: THIS APPLIANCE MUST BE EARTHED IMPORTANT: The wires in this lead are coloured in accordance with the following code:

Green/ Yellow: Earth

Blue: Neutral
Brown: Live (Phase)



As the colours of the wires in main leads may not correspond with the coloured marking identified in your plug/appliance, proceed as follows:

The wire which is coloured Green & Yellow must be connected to the Earth terminal marked with either the letter E, the earth symbol (____) or coloured Green/Green & Yellow.

The wire which is coloured Blue must be connected to the terminal which is marked with the letter N or coloured Blue or Black.

The wire which is coloured Brown must be connected to the terminal

The wire which is coloured Brown must be connected to the termina marked with the letter L or P or coloured Brown or Red.

If in doubt, consult the instructions provided with the equipment or contact the supplier.

This cable/appliance should be protected by a suitably rated and approved HBC mains fuse: refer to the rating information on the equipment and/or user instructions for details. As a guide, a cable of 0.75mm² should be protected by a 3A or 5A fuse. Larger conductors would normally require 13A types, depending on the connection method used.

Any exposed wiring from a cable, plug or connection that is engaged in a live socket is extremely hazardous. If a cable or plug is deemed hazardous, turn off the mains power and remove the cable, any fuses and fuse assemblies. All hazardous wiring must be immediately destroyed and replaced in accordance to the above standard.

GETTING STARTED

The Getting Started chapter introduces the instrument's main features, appearance, and set up procedure.

Overview

The PEL-3000(H) Series is a family of high performance DC electronic loads positioned to test a wide range of different power sources. The DC electronic loads are fully programmable to simulate anything from basic static loads to complex dynamic loads. With the ability to operate independently or in parallel, the PEL-3000(H) Series is extremely robust and capable of molding to any test environment.

Model Line Up

Model	Voltage (DC)	Current	Power
	0V~150V/0V-800V	35A/8.75A	175W
PEL-3041(H)	0V~150V/0V-800V	70A/17.5A	350W
PEL-3111(H)	0V~150V/0V-800V	210A/52.5A	1050W
PEL-3211(H)	0V~150V/0V-800V	420A/105A	2100W
(Booster)			

Main Features

Performance	•	High slew rates of up to
		16A/μS(PEL-3111),0.8A/μS(PEL-
		3111H) for a fast response speed

	 High capacity when used in parallel: 5250W, 1050A(262.5A), PEL-3111(H) x 5) 9450W, 1890A(472.5A),
	PEL-3111(H) + PEL-3211(H) x 4)
	High resolution – 16 bit
Features	 7 operating modes: CC, CV, CR, CP, CC+CV, CR+CV, CP+CV
	 Independent and parallel operation
	Fully programmable with normal and fast sequences
	Soft start
	Dynamic mode
	OCP, OVP and other protection features
	Remote sense
	Integrated meter
	Rack-mountable
	Load booster
Interface	USB, RS232 and GPIBExternal voltage or resistance control
	 Front panel trigger out BNC
	Front panel current (voltage) The state of PNIC The state of th
	monitoring BNCAnalog external control

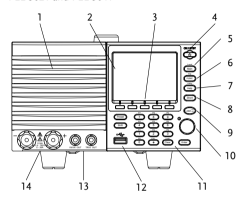
Package Contents and Accessories

Standard Accessories	
Item	Part Number
User / Programming Manual CD	
Quick Start Guide (this document)	
Load input terminal Cover, M3	PEL-011
screw x1	
Terminal fittings: 2 sets of	PEL-012
bolts/nuts/springs/washers (type	:
M8), terminal cover x1 (for PEL-	
3000H series only), monitor out	
cover x 1(for PEL-3021H, PEL-	
3041H, PEL-3111H only)	
Flexible terminal cover: 2x rubber	PEL-013
sheeting, 4x Velcro fasteners.(for	
PEL-3211(H)only)	
J1/J2 Protection plug x2 (It is	PEL-014
installed on the device)	
Front terminal washers (M6) x2	61SF-062104N1
Power Cord x1	Region Dependent
300mm Frame Link Cable (for	GTL-255
linking units that are stacked).	
Note that this accessories is	
optional for the PEL-3021(H)/	
3041(H)	
Optional Accessories	
Item	Part Number
Rack mount bracket for booster	GRA-413
PEL-3211(H) (EIA + JIS)	
Rack mount frame for PEL-	GRA-414-E
3021(H), PEL-3041(H), PEL-	
3111(H)/EIA	

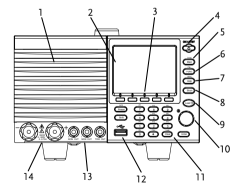
Rack mount frame for PEL-	GRA-414-J
3021(H), PEL-3041(H), PEL-	
3111(H)/JIS	
GPIB cable, 2.0m	GTL-248
USB cable. Type A - Type B	GTL-246
Dust filter	PEL-010
CR123A 3V lithium battery for	3813-030D0501
clock.	
Connect Cu Plate	PEL-005
Connect Cu Plate	PEL-006
Connect Cu Plate	PEL-005
Connect Cu Plate	PEL-005
Connect Cu Plate	PEL-005

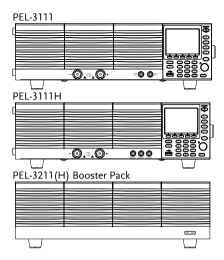
Front Panel

PEL-3021 and PEL-3041



PEL-3021H and PEL-3041H





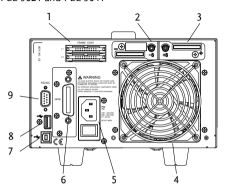
Description

- 1 Air inlet
- 3. Function keys
- 5. Main/Local key
- 7. Help/Utility key
- 9. Load On/Off
- 11. Number pad, Clear/ 12. USB port, Preset and Lock and Enter keys
- 13. I MON OUT and TRIG 14. Input terminals
- OUT(for PEL-3000 series)
 - I MON OUT, V MON OUT, TRIG OUT(for PEL-3000H series)

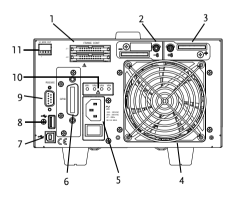
- 2. LCD Display
- 4. Power key
- 6. FUNC/File key
- 8. Short key
- 10. Scroll wheel
 - Shift keys

Rear Panel

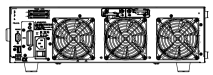
PEL-3021 and PEL-3041



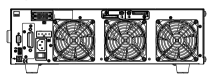
PEL-3021H and PEL-3041H



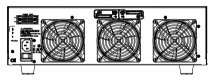
PEL-3111



PFI-3111H



PEL-3211 Booster Pack



PEL-3211H Booster Pack



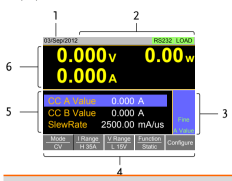
Description

- 1. Frame control ports, J1, J2 2. Remote sense inputs
- 3. Rear panel inputs 4. Exhaust fan
- 5. Power socket and switch 6. GPIB (optional)
- 7. USB device port
- 8. USB port

9. RS232C port

- 10. Variable Resistor
- 11. Monitor Out ports J3

Display Overview



Description

- Date and time
 Main frame status panel
- 3. Operation status panel 4. Soft keys
- Setting area
 Measurement area

First Time Use Instructions

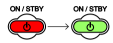
Use the following procedures when first using the PEL-3000(H) to power up the instrument, set the internal clock, restore the factory default settings and check the firmware version. Lastly, the Conventions section will introduce you to the basic operating conventions used throughout the user manual.

Power Up

- 1. Insert the AC power cord into the power socket.
- Turn the power switch on from the rear panel.
 (O → —)



- If the unit doesn't turn on, press the ON/STBY key on the front panel.
 - The ON/STBY key will go from standby (red) to ON (green).



 The unit will show the splash screen and then load the settings from when the unit was last powered down.

Load Default Settings

When first using the PEL-3000(H), recall the factory default settings to ensure the unit is in a known state. See the user manual for a list of the default settings.

- 2. Select Media/Default [F1].
- 3. Select Factory Default [F2].
- 4. Press Factory Default [F2] again to confirm.

Setting the Date and Time

The date and time settings are used to time-stamp files when saving files.

1. Press Shift + Help > Time Set[F4] to set the date and time.

Settings: Month, Day, Year, Hour, Minute

Updating the Firmware

The PEL-3000(H) allows the firmware to be updated by end-users. Before using the PEL-3000(H), please check the GW Instek website or ask your local distributor for the latest firmware. Before updating the firmware, please check the firmware version.

View Firmware Version



- 2. Select System/Info[F1].
- 3. The system information is listed in the display.
 - Model: PEL-3000(H) model number.
 - Serial Number: XXXXXXXX
 - Firmware Ver.: Firmware version number.
 - Website address.

Firmware update

 Insert a USB drive into the USB port. Ensure the USB drive has the firmware file located in the root directory.

- 3. Select USB with the Media [F1] soft-key.
- 4. Press the File Utility [F5] soft-key.
- Select the *.UPG upgrade file and press Select[F1] twice. Once to select the file and once to confirm.
- 6. Wait for the update to complete and reset the power.



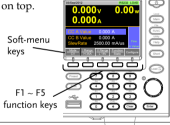
Do not turn the load generator off or remove the USB memory when the firmware is being read or upgraded.

Conventions

The following conventions are used throughout the user manual. Read the conventions below for a basic grasp of how to operate the PEL-3000(H) menu system using the front panel keys.

Soft-menu keys

The F1 to F5 function keys at the bottom of the display correspond directly to the spft-menu keys



Select Sub Menu



Pressing this type of soft-menu key will enter a submenu.

Toggle Parameter or State



This type of soft-menu icon has the function/item on the top of the label and the selected setting or mode on the bottom of the label.

Repeatedly press the associated function key (F1~F5) to cycle through each setting.

For some parameters, a popup window will also appear. Selection of the setting is the same. Repeatedly pressing the relevant function key (F1~F5) will cycle through each setting.

Parameter Input

The scroll wheel, Enter key and number pad can be used to edit parameter values.

- Use the scroll wheel to move the cursor to the desired parameter.
 - A scroll bar is shown when there are additional parameters off-screen.



- 2. Press the Enter key to select the parameter.
- Then use umber pad* or scroll wheel** to edit the parameter value.



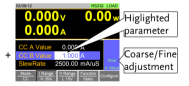
4. Press the Enter key again to finish editing the parameter value.

Clearing a Value

*When editing a parameter with the number pad, pressing the Clear key will restore the parameter to the previous value.

Coarse/Fine Adjustment

**When a parameter is highlighted (step 3 above) pressing the scroll wheel will toggle the scroll wheel resolution between fine and coarse.

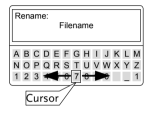


Note: There is a second method of fine adjustment that allows you to edit parameters one digit value at a time using the scroll wheel. This is called Cursor mode. Please see the user manual for more information

Entering Alphanumeric Characters

When renaming files, creating memos or notes, you will be required to enter alphanumeric characters when the character entry screen appears.

- Only alphanumeric characters as well as space [], underscore [_] and minus [-] characters are allowed.
- Use the scroll wheel to move the cursor to the desired character.



- Press the Enter key or Enter Character[F1] to select a character.
- 3. To delete a character, press Back Space[F2].
- 4. To save the file name or memo, press Save[F3].

SPECIFICATIONS

The following are the basic specifications for the PEL-3000(H) series. For detailed specifications, please see the user manual

Model	PEL-3021(H)	PEL-3041(H)	PEL-3111(H)
Voltage	0V-150V(0V/80	00V)	
Current	35A(8.75A)	70A(17.5A)	210A(52.5A)
Min. Operating	1.5V at 35A	1.5V at 70A	1.5V at 210A
Voltage	(5V at 8.75A)	(5V at 17.5A)	(5V at 52.5A)
Power	175W	350W	1050W

CC Mode Operating Range

Model	PEL-3021(H)	PEL-3041 (H)	PEL-3111(H)
H Range	0A-35A	0A-70A	0A-210A
	(0-8.75A)	(0-17.5A)	(0-52.5A)
M Range	0A-3.5A	0A-7A	0A-21A
	(0-875mA)	(0-1.75A)	(0-5.25A)
L Range	0A-0.35A	0A-0.7A	0A-2.1A
	(0-87.5mA)	(0-175mA)	(0-525mA)

CR Mode Operating Range

Model	PEL-3021 (H)	PEL-3041(H)	PEL-3111(H)
H Range	23.3336S-400μS	46.6672S-800μS	140.0016S~2.4mS
	(42.857m Ω -	(21.428m Ω	$(7.1427 m\Omega$ -
	$2.5k\Omega)/(H)$	$-1.25 \mathrm{k}\Omega)/(\mathrm{H})$	416.6667 Ω)/(H)
	1.75S-30μS	3.5S-60μS	10.5S-200μS
	$(571 \text{m}\Omega-33.3 \text{k}\Omega)$	(285m Ω -16.6k Ω)	$(95.2 \text{m}\Omega - 5\text{k}\Omega)$
M Range	2.33336S-40μS	4.6667S-80μS	14.0001S-242.4μS
	(428.566m Ω	(214.28m Ω	(71.427m Ω
	-25kΩ)/(H)	-12.5k Ω)/(H)	-4.16667kΩ)/(H)
	175mS-3μS	35mS-6μS	1.05S-20μS
	$(5.71\text{m}\Omega\text{-}333\text{M}\Omega)$	$(2.85 m\Omega\text{-}166 k\Omega)$	$(952m\Omega-50k\Omega)$

0.233336S-4μS	0.46667S-8μS	1.40001S-24.24μS
$(4.28566\Omega$	$(2.1428\Omega$	(714.27m Ω
-250kΩ) /(H)	-125kΩ) /(H)	-41.6667kΩ) /(H)
17.5mS-0.3μS	35mS-0.6μS	105mS-2μS
$(57.1\Omega-3.33M\Omega)$	$(28.5\Omega-1.66k\Omega)$	$(9.52\Omega-500k\Omega)$
	(4.28566Ω -250kΩ) /(H) 17.5mS-0.3μS	(4.28566Ω (2.1428Ω -250 kΩ) /(H) -125 kΩ) /(H)

CV Mode Operating Range

	F		
Model	PEL-3021(H)	PEL-3041 (H)	PEL-3111(H)
H Range	1.5V-150V	1.5V-150V	1.5V-150V
	(5V-800V)	(5V-800V)	(5V-800V)
M Range	1.5V-15V	1.5V-15V	1.5V-15V
	(5V-80V)	(5V-80V)	(5V-80V)

CP Mode Operating Range

Model	PEL-3021(H)	PEL-3041(H)	PEL-3111(H)
H Range	17.5W ~175W	35W~350W	105W ~1050W
M Range	1.75W ~17.5W	3.5W~35W	10.5W ~105W
L Range	0.175W~1.75W	0.35W~3.5W	1.05W ~10.5W

Slew Rate CC Mode Setting Range

Model	PEL-3021 (H)	PEL-3041 (H)	PEL-3111(H)
H Range	2.5mA/μs	5mA/μs	16.02mA/μs
	-2.5A/μs(H)	-5A/μs(H)	-16.002A/μs
	0.1400mA/μs-	0.280mA/μs-	(H)0.840mA/μs-
	140.0mA/μs	280.0mA/μs	840.0mA/μs
M Range	250uA/μs-	500uA/μs-	1.602mA/μs
	250mA/μs(H)	500mA/μs(H)	-1.6002A/μs(H)
	0.01400mA/μs-	0.0280mA/μs-	0.0840mA/μs-
	14.000mA/μs	28.00mA/μs	84.00mA/μs
L Range	25uA/μs	50uA/μs	160.2uA/μs
	-25mA/μs(H)	-50mA/μs(H)	-160.02mA/μs
	1.400μA/μs-	2.80μA/μs-	(H)0.00840mA/
	1400.0μA/μs	2800μA/μs	μs-8.400mA/μs

Slew Rate CR Mode Setting Range

		0	
Model	PEL-3021 (H)	PEL-3041 (H)	PEL-3111(H)
H Range	250uA/μs	500uA/μs	1.602mA/μs
	-250mA/μs(H)	-500mA/μs(H)	-1.6002A/μs(H)
	0.01400mA/μs	0.0280mA/μs-	0.0840mA/μs-
	-14.000mA/μs	28.00mA/μs	84.00mA/μs
M Range	25uA/μs	50uA/μs	160.2uA/μs
	-25mA/μs(H)	-50mA/μs(H)	~160.02mA/µs
	$0.001400 \text{mA}/\mu$	$0.00280 mA/\mu s$ -	$(H)0.0840mA/\mu$
	s-1.4000mA/μs	2.800mA/μs	s-8.400mA/μs
L Range	2.5uA/μs	5uA/μs	16.02uA/μs
	-2.5mA/μs(H)	-5mA/μs(H)	-16.002mA/μs
	0.1400μΑ/μs-	0.280μA/μs-	(H)0.00840mA/
	140.00μΑ/μs	280.0μA/μs	μs -0.8400mA/ μs

EC Declaration of Conformity (PEL-3000 series)

We

GOOD WILL INSTRUMENT CO., LTD.

No.7-1, Jhongsing Rd., Tucheng Dist., New Taipei City 236, Taiwan PEL-3021, PEL-3041, PEL-3111

satisfies all the technical relations application to the product within the scope of council:

Directive: 2014/30/EU; 2014/35/EU; 2011/65/EU; 2012/19/EU The above product is in conformity with the following standards or other normative documents:

© EMC

IFN 61376-7-1: II	Electrical equipment for measurement, control and laboratory use — EMC requirements (2006)	
Conducted and Radiated Emissions	Electrical Fast Transients	
EN 55011: 2009+A1: 2010	EN 61000-4-4: 2012	
Current Harmonic	Surge Immunity	
EN 61000-3-2: 2014	EN 61000-4-5: 2006	
Voltage Fluctuation	Conducted Susceptibility	
EN 61000-3-3: 2013	EN 61000-4-6: 2014	
Electrostatic Discharge	Power Frequency Magnetic Field	
EN 61000-4-2: 2009	EN 61000-4-8: 2010	
Radiated Immunity	Voltage Dips/ Interrupts	
EN 61000-4-3: 2006 +A1: 2008+A2: 2010	EN 61000-4-11: 2004	

Safety

Low Voltage Equipment Directive 2006/95/EC
Safety Requirements: EN 61010-1: 2010; EN 61010-2-030: 2010

EC Declaration of Conformity (PEL-3000H series)

We

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	Electrical equipment for measurement, control and laboratory use — EMC requirements (2006)		
	Radiated Emissions +A1: 2017 ClassA	Electrical Fast Transients EN 61000-4-4: 2012	
Current Harmon EN 61000-3-2: 2		Surge Immunity EN 61000-4-5: 2006	
Voltage Fluctua EN 61000-3-3: 2		Conducted Susceptibility EN 61000-4-6: 2014	
Electrostatic Dis EN 61000-4-2: 2		Power Frequency Magnetic Field EN 61000-4-8: 2010	
Radiated Immu EN 61000-4-3: 2		Voltage Dips/ Interrupts EN 61000-4-11: 2004	

Safety

Low Voltage Equipment Directive 2006/95/EC	
Safety Requirements: EN 61010-1: 2010; EN 61010-2-030: 2010	