

- Settling Time: The advanced driver circuit of the P9610A/11A is very fast (<40ms/<50ms) allowing you to improve your production throughput.
- Compact Size: The P9610A/11A's weight is less than 5.5 Lbs. The shipping carton for one P9610A is 10.25"(W)\*5.5"(H)\*13.5"(D). The dimensional weight for marine shipment is about 5.5 Lbs, and for air shipment is about 6.6 Lbs. The low weight of the P9610A/ 11A is less expensive to ship, saving you money.
- Hidden Barrier-Free Carrying Handle: The P9610A/11A's handle is designed to meet your demand for different situations. The handle conveniently stores out of the way allowing equipment to be safely stacked. For more information about the P9610A/11A, refer to the user's manual or contact your agency.

### **Specifications**

### Output Ratings @0°c~40°c) (P9610A/11A)

Voltage: 0 to 36 V / 0 to 60 V<sup>3</sup> Current: 0 to 7 A / 0 to 6 A

### Programming Accuracy 1 Year (@ 25 °C ±5 °C),

(% of Output + Offset)

Voltage: 0.05% + 10 mV Current: 0.2% + 10 mA

### Read-Back Accuracy 1 Year (over USB or front panel with

respect to actual output (@ 25 °C ±5 °C), (% of Output + Offset)

Voltage: 0.05% + 5 mV Current: 0.15% + 5 mA

### Ripple and Noise (with outputs ungrounded, or either output terminal grounded, 20 Hz to 20 MHz)

Voltage: < 0.35 mVrms / < 0.5 mVrms

< 2 mV p-p / < 3 mV p-p

Current: < 2 mArms

Common Mode Current: < 1.5 µArms

### Load Regulation ±(% of Output + Offset)

Change in output voltage or current for any load change within ratings.

Voltage: < 0.01% + 2 mV Current: < 0.01% + 250 µA

### Line Regulation ± (% of Output + Offset)

Change in output voltage or current for any load change within ratings.

Voltage: 0.01% + 2 mV Current: 0.01% + 250 µA

### **Programming Resolution**

Voltage: 1 mV

Current: 0.21 mA / 1 mA

### **Read-Back Resolution**

Voltage: 1 mV

Current: 0.1 mA / 0.21 mA

### **Meter Resolution**

Voltage: 1 mV / 10 mV Current: 0.1 mA / 1 mA

### **Transient Response Time**

Less than 30/50 usec for output recover to within 15 mV following a change in output current from full load to half load or vice versa.

### **Command Processing Time via GPIB**

Read-Back Commands: Maximum time to read-back output by MEASure? commands

< 20 ms

### Output Programming Range (maximum programmable values)

Voltage: 0 to 37.8 V / 0 to 60 V Current: 0 to 7.35 A / 0 to 6 A

### Temperature Coefficient ±(% of Output + Offset)

Maximum change in output / read-back per °C after a 30-minute warm-up.

Voltage: 0.01 % + 3 mV / 0.01 % + 10 mV

Current: 0.02 % + 3 mA

### Stability (% of Output + Offset)

Maximum change in output / read-back per °C after a 30-minute warm-up.

Voltage: 0.02 % + 1 mV / 0.05 % + 10 mV Current: 0.1 % + 1 mA / 0.15 % + 2 mA

### **Voltage Programming Speed**

Maximum time required for output voltage to settle within 1 % of its total excursion (for resistive load). Excludes command processing time.

Full Load Up (0V ~ 36V):  $< 40 \text{ ms} / (0V \sim 60V)$ : < 100 ms

Full Load Down (36V ~ 0V):  $< 40 \text{ ms} / (60V \sim 0V)$ : < 50 ms

No Load Up  $(0V \sim 36V)$ : < 20 ms /  $(0V \sim 60V)$ : < 35 ms

No Load Down (36V ~ 0V):  $< 400 \text{ ms} / (60V \sim 0V)$ : < 500 ms

**Limitation & Description** 

### **General Specifications<sup>2</sup>**

Power Supply:	100V ~ 120V (115V Range) 220V ~ 240V (230V Range)
Power Line (Hz):	47Hz ~ 63Hz
Interfaces:	Optional USB / USB&GPIB
Power : Consumption	400VA Maximum
Size & Weight . for Rack (WxHxD)	214.6 x 88.6 x 280 mm, < 2500 g

- 1. The accuracy specifications are gained under 1-hour warm-up condition and the calibration at 25°C.
- 2. For more information, please check the user's manual.
- 3. The gray supplements are the P9611A's specifications. If there is no gray, the specs. are the same as the P9610A's.

www.picotest.com.tw P9610A/11A PICOTEST CORP.

PORTABLE/LOW-NOISE/108W(P9610A:36V/7A)

Best Value 150W(P9610A:60V/6A)

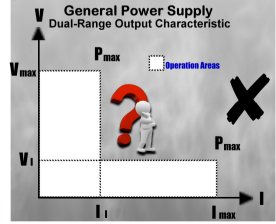
MIXED MODE DC POWER SUPPLY

### Features:

- ➤ Mixed Mode: Switched Efficiency + Linear Performance
- ▶ Programming Accuracy: (V: 0.05% + 10mV / C: 0.2% + 10mA)
- ▶ Line & Load Regulations: (V: 0.01% + 2mV / C: 0.01% +250uA)
- ≥ Autoranging: P9610A ( ${}_{1}^{1}$ mV ~  ${}_{3}^{6}$ V), P9611A ( ${}_{1}^{1}$ 0mV ~  ${}_{6}^{6}$ V)
- ► Fast Transient Response Time: (P9610A <30us)
- > Ripple & Noise: (P9610A <350uVrms, P9611A <500uVrms)
- ➤ Master / Slave Control: (Various Connections for P9610A)
- > Sequencing Mode: (8 Programmable Points)
- ▶ Remote Sense: (Stable & Accurate Output)
- ➤ Output & Protection: (CV, CC / OVP, OCP, OTP)
- > An Optical Knob: (Provides a Durable & Precise Control)
- ▶ P9610A/11A's Size & Weight: 214.6Wx88.8Hx280D mm, < 2500 g</p>



The P9610A/11A features the autoranging capability, while other power supplies require the user to switch ranges to maximize output power.



The P9610A/11A provides the extended operation areas (see below). This means that you have access to 100% power all the time at any voltage or current within the maximum limits. This also means that the P9610A/11A can meet more of your needs, minimizing the number and cost of power supplies you need to purchase.

OCP Recal Overal

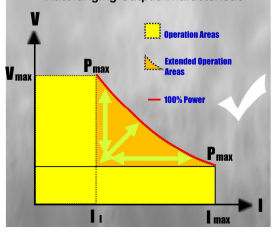
Mere Luck OF

000

V/A Mere Linit

0 0 0

### Picotest P9610A/11A **Autoranging Output Characteristic**



The specifications are subject to change without notice due to design improvements

### ersatile Connection Master-Slave

The P9610A supports Master-Slave operation to increase the maximum output power. This capability can be also used to create sophisticated multi-output power systems, for example:

# Triple Output Vout1 (0~36V) S-S+T-T+R-R+ Normal Vp (0~36V) S-S+T-T+R-R+ S-MA Vout1 (0~36V) Multiple Output Vout1 (0~36V) S-S+T-T+R-R+ Normal Vp (0~36V) S-S+T-T+R-R+ S-MA Vp (0~36V) S-S+T-T+R-R+ S-MA GND S-S+T-T+R-R+ S-MA GND GND GND

### Cooling System Volution Advanced Fan

S- S+ T- T+ R- R+ Track

Vn1 (0~-36V)

Vn2 (0~-36V)=

The P9610A/11A provides an efficient internal cooling system. The advanced technology fan minimizes distracting and annoying acoustic noise. You won't even notice the fan. Experience the evolution of the cooling system.

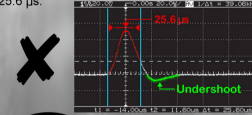


### 4 Recovery Load Transient Response Time

The P9610A recovers fast from large load current changes. The following oscilloscope images show the power supply response to 7 A to 3.5 A load change. It recovers to 15 mV in 13.6 µs. The P9610A also has a smaller excursion and is more stable. Note the recovery under-

shoot in green in the competitor's power supply below. This does not exist in the P9610A. It is more precise.

On the contrary, a well-known competitor's model under the same test conditions shows 25.6 µs.



### Totection Volution Short-Withstood

The P9610A/11A can withstand continuous short circuits or repetitive short circuits up to 13 times per second. This is much more robust than many competing power supplies. The P9610A/11A incorporates a unique design which can protect itself instantaneously from abnormal and unpredictable events.

## Gegant Design Knob & No Shorting Bar

● Knob: The P9610A/11A provides a precsie and durable adjustment knob. This optical knob has a numerical capability. Rotating it with the right or left direction button, you can move the cursor among the digits and numbers on the display. The optical control will not degrade like the potentiometers used in competing pro-

No Shorting Bar: The P9610A provides a selectable circuit that eliminates the complexity of shorting bars when using remote sensing. The P9610A allows you to implement remote sensing or not at any time, providing the maximum flexibility. With the P9610A, there are no shorting bars to misplace and no time required to install them saving you time and money.

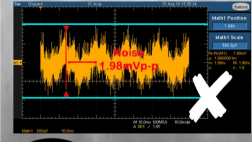
ducts



The P9610A can generate pure source with the low noise around 1.26mV p-p in the bandwidth from 20Hz to 20MHz.



The well-known competitor's model under the same test conditions shows 1.98mVp-p.



### rotection volution OVP/OCP/OTP

Overvoltage protection (OVP), overcurrent protection (OCP), and over temperature protection (OTP) are exclusively designed to protect both the P9610A/11A and your



### 9 Cutput SEQ Function

Many digital circuits require power supplies to turn on & off in a particular order. The P9610A/11A supports the output voltage sequencing mode. This mode allows you to control the timing to output different voltages and currents.

