### **Power Supply Selection Guide**

| Linear Power Supply |       |    |               |       |          |        |          |          |                 |      |
|---------------------|-------|----|---------------|-------|----------|--------|----------|----------|-----------------|------|
| MODEL Max.          |       |    | CH1           | CH2   | СН 3     | CH 4   | Series   | Parallel | Interface       |      |
| WODEL               | Power |    | CH1           |       |          |        |          |          | STD.            | OPT. |
| GPS-series          |       |    |               |       |          |        |          |          |                 |      |
| GPS-4303            | 200VA | V  | 0~30          | 0~30  | 2.2~5.2  | 8~15   | 60V, 3A  | 30V, 6A  | _               | -    |
|                     |       | А  | 0~3           | 0~3   | 1 Max.   | 1 Max. |          |          |                 |      |
| GPS-4251            | 55VA  | V  | 0~25          | 0~25  | 3~6      | 8~15   | 50V,0.5A | 25V, 1A  | -               | -    |
|                     |       | А  | 0~0.5         | 0~0.5 | 2.5 Max. | 1 Max. |          |          |                 |      |
| GPS-3303            | 198VA | V  | 0~30          | 0~30  | 5 fixed  | -      | 60V, 3A  | 30V, 6A  | -               | -    |
|                     |       | А  | 0~3           | 0~3   | 3 Max.   | -      |          |          |                 |      |
| GPS-2303            | 180VA | V  | 0~30          | 0~30  | -        | -      | 60V, 3A  | 30V, 6A  |                 |      |
|                     |       | А  | 0~3           | 0~3   | -        | -      |          |          | _               | -    |
|                     | Li    | ne | ar Po         | wer   | Sup      | oly/Pr | ogram    | mable    |                 |      |
| PSS-se              | ries  |    |               |       |          |        |          |          |                 |      |
| PSS-2005            | 100VA | V  | 0~20          | -     | -        | -      | _        | -        | RS-232C         | GPIB |
|                     |       | А  | 0~5           | -     | -        | -      |          |          |                 |      |
| PSS-3203            | 94VA  | V  | 0~32          | -     | -        | -      | _        | -        | RS-232C         | GPIB |
|                     |       | А  | 0~3           | -     | -        | -      |          |          |                 |      |
| PST-series          |       |    |               |       |          |        |          |          |                 |      |
| PST-3202            | 158VA | V  | 0~32          | 0~32  | 0~6      | -      | 64V, 2A  | 32V, 4A  | RS-232C         | GPIB |
|                     |       | Α  | 0~2           | 0~2   | 0~5      | _      |          |          |                 |      |
| PST-3201            | 96VA  | V  | 0~32          | 0~32  | 0~32     | -      | 64V, 1A  | 32V, 2A  | RS-232C         | GPIB |
|                     |       | Α  | 0~1           | 0~1   | 0~1      | _      |          |          |                 |      |
| PSM-se              | ries  |    |               |       |          |        |          |          |                 |      |
| PSM-2010            | 200VA | v  | 0~20/<br>0~8  | -     | -        | -      | _        | _        | RS-232C<br>GPIB | _    |
|                     |       | A  | 0~10/<br>0~20 | _     | -        | -      |          |          |                 |      |
| PSM-3004            | 200VA | v  | 0~30/<br>0~15 | -     | -        | -      | -        | -        | RS-232C<br>GPIB | _    |
|                     |       | А  | 0~4/<br>0~7   | -     | -        | -      |          |          |                 |      |
| PSM-6003            | 180VA | v  | 0~60/<br>0~30 | -     | -        | -      | _        | _        | RS-232C         | _    |
|                     |       | А  | 0~3/<br>0~6   | -     | -        | -      |          |          | GPIB            |      |

| Switt      | ching I       |        |               | Sabbi     | У     |  |  |
|------------|---------------|--------|---------------|-----------|-------|--|--|
| MODEL      | Max.<br>Power |        | CH1           | Interface |       |  |  |
|            |               |        | 0             | STD.      | OPT.  |  |  |
| SPS-series |               |        |               |           |       |  |  |
| SPS-1230   | 360VA         | V<br>A | 0~12<br>0~30  | -         | -     |  |  |
| SPS-1820   | 360VA         | V      | 0~18<br>0~20  | -         | -     |  |  |
| SPS-2415   | 360VA         | V      | 0~24<br>0~15  | -         | _     |  |  |
| SPS-3610   | 360VA         | V      | 0~36<br>0~10  | -         | _     |  |  |
| SPS-606    | 360VA V<br>A  |        | 0~60          | -         | -     |  |  |
| Switching  | Power \$      | Sup    | oply/Pr       | ogramr    | nable |  |  |
| PSP-seri   |               |        |               |           |       |  |  |
| PSP-603    | 210VA         | V<br>A | 0~60<br>0~3.5 | RS-232C   | -     |  |  |
| PSP-405    | 200VA         | VA     | 0~40<br>0~5   | RS-232C   | -     |  |  |
| PSP-2010   | 200VA         | V<br>A | 0~20<br>0~10  | RS-232C   | -     |  |  |
| PSH-seri   | ies           |        |               |           |       |  |  |
| PSH-1036   | 360VA         | V<br>A | 10<br>36      | RS-232C   | GPIB  |  |  |
| PSH-2018   | 360VA         | V<br>A | 20<br>18      | RS-232C   | GPIB  |  |  |
| PSH-3610   | 360VA         | V      | 36<br>10      | RS-232C   | GPIB  |  |  |
| PSH-6006   | 360VA         | V      | 60<br>6       | RS-232C   | GPIB  |  |  |
| PSH-1070   | 700VA         | VA     | 10<br>70      | RS-232C   | GPIB  |  |  |
| PSH-2035   | 700VA         | V      | 20<br>35      | RS-232C   | GPIB  |  |  |
| PSH-3620   | 720VA         | V      | 36<br>20      | RS-232C   | GPIB  |  |  |
| PSH-6012   | 720VA         | V      | 60            | RS-232C   | GPIB  |  |  |
| PSH-10100  | 1000VA        | A<br>V | 12<br>10      | RS-232C   | GPIB  |  |  |
| PSH-2050   | 1000VA        | A<br>V | 100<br>20     | RS-232C   | GPIB  |  |  |
| PSH-3630   | 1080VA        | AV     | 50<br>36      | RS-232C   | GPIB  |  |  |
| PSH-6018   | 1080VA        | A<br>V | 30<br>60      | RS-232C   | GPIB  |  |  |
| 1 011-0010 | 1000VA        | Α      | 18            | 10-2020   |       |  |  |

### **Instrument Test Lead**







ISO-9001 & ISO-14001 CERTIFIED MANUFACTURER



GOOD WILL INSTRUMENT CO., LTD. No. 95-11, Pao-Chung Road, Hsin-Tien City, Taipei Hsien Taiwan R O C Tel:+886-2-29179188 Fax:+886-2-29179189 http://www.goodwill.com.tw E-mail: marketing@goodwill.com.tw

U.S.A. INSTEK CORP. 1205 John Reed Court City of Industry, CA 91745, U.S.A. Tel: +1-626-3366537 Fax: +1-626-3691748 http://www.instek.com

#### MALAYSIA GOOD WILL Southeast Asia Sdn. Bhd. No. 5-3-11, Hunza Complex. Jalan Gangsa, Greenlane Heights 11600 Penang, Malaysia Tel:+60-4-6591988 Fax: +60-4-6591989

### CHINA

GOOD WILL Instrument(Suzhou)Co.,Ltd. NO.69, Lushan Road, Suzhou New District. Jiangsu, China Tel: +86-512-66617177 Fax : +86-512-66617277

PS-000SGD0BH



- Linear Programmable Power Supply
- Switching Power Supply
- Switching Programmable Power Supply





Following the technology evolution, the power supply demands in the market have gone into diverse interests based on the respective applications. GW instek has always aimed to establish itself as a professional manufacturer of DC power supply in providing a wide range of products, including both linear and switching power supplies, to meet the market demands in various applications.

When the power of high accuracy and high stability is needed, the linear power supply series, such as GPS and PST products, are among the best solutions you could find in the market. When the power of high density and high efficiency is at demand, the switching power products, such as PSH-series and PSP-series, are there to provide a high price-to-performance value. GW instek currently offers more than 100 power supply products to ensure most of the customers with diverse applications in the field are well taken care of.

*Note:* The products shown in this short-form are only part of GW instek's full line power supplies. Please refer to GW T&M catalog for all the products available.



### **Application in Different Products**

| MODEL             | Education    | University/<br>Research Lab | Production<br>Testing | ATE for<br>Production | Burn-In      |
|-------------------|--------------|-----------------------------|-----------------------|-----------------------|--------------|
| <b>GPS-series</b> | $\checkmark$ | $\checkmark$                | $\checkmark$          |                       |              |
| <b>PSS-series</b> |              | $\checkmark$                |                       | $\checkmark$          |              |
| <b>PST-series</b> |              | $\checkmark$                |                       | $\checkmark$          |              |
| <b>PSM-series</b> |              | $\checkmark$                |                       | $\checkmark$          |              |
| SPS-series        |              |                             | $\checkmark$          |                       | $\checkmark$ |
| <b>PSP-series</b> | $\checkmark$ | 1                           |                       | $\checkmark$          |              |
| <b>PSH-series</b> |              |                             |                       | $\checkmark$          | $\checkmark$ |

## **Linear Power Supply**

#### GPS-2303/3303/4251/4303



#### **Multi-Output High Quality Power Supply** (Max. Power 200VA)

GPS-Series offer the choices of 2, 3 and 4 independent outputs respectively with flexible output voltage/current combination , 0.01% highly regulated power outputs and considerate safety design.

#### Features :

- \* Multiple Power Outputs : 2, 3 and 4 Independent Isolated Outputs with four 3 Digits LED Display
- \* Stable and Clean Power : 0.01% Load and Line Regulation and Low Ripple and Noise
- \* Flexibility of Output Voltage and Current : Tracking Operation and Auto Series/Parallel Extend Application Range to 60V/3A and 30V/6A
- \* Safety Design : Output On/Off Switch, CC/CV Mode, Overload and Reverse Polarity Protection
- \* Low Fan Acoustic Noise : Fan Speed Control Circuit to Minimize Fan Noise **Application :**

CE

\* Production Test \* Education Laboratory

## PSS-2005/3203 & PST-3201/3202



#### High Precision Programmable DC Power Supply (Max. Power 158VA)

The PSS-series is a single output programmable DC Power Supply design to deliver high resolution, high stability and easy-to-use operation

The PST-series is a triple-output programmable DC Power Supply designed to meet most of the engineers' requirement with high resolution (10mV, 1mA), high stability, safety protection design and large LCD display which can display the setting and output power simultaneously.

#### Features :

- \* High Resolution : 10mV, 1mA
- \* Large LCD Display : Display the Setting and Output Power, V, A at Each Channel (PST-series Only)
- \* 100 sets of Setting Memories and Auto-Running (PST-series Only)
- \* High Stability and Low Drift ; Safety Protection : OVP, OCP, OTP
- \* Labview Driver
- \* Standard : RS-232C ; Option : GPIB (SCPI Compatible Command Set) **Application :**

\* University/Research Laboratory \* ATE for Production Test

## Switching Power Supply

### SPS-1230/1820/2415/3610/606



#### **360W DC Switching Power Supply** (Max. Power 360VA)

SPS-Series is a single output 360W DC Switching Power Supply featured with higher efficiency and higher power density compared to linear Power Supply.

#### Features :

- \* High Efficiency, High Power Density
- \* Compact Size and Light Weight
- \* Good Regulation (0.01%)
- \* Output On/Off Remote Control
- \* Safety Design : OVP

#### **Application :**

\* Production Test \* Burn- In Test

#### PSP-603/405/2010



#### Most Affordable 200W Programmable Switching DC **Power Supply (Max. Power 210VA)**

PSP-series is a single output 200W Programmable Switching DC Power Supply with LCD display to show the output power, V, A and settings. With switching technology, GPS-series deliver very compact, light weight, high efficiency , high density features at a surprisingly affordable price.

#### Features :

- \* LCD Display to Show the Output Power, V, A and Settings
- \* Normal, +% / -% Operation Key
- \* High Efficiency and High Power Density
- \* Safety Design : OVP, OCP, OPP
- \* Output On/Off Control
- \* Three Steps Fans Control
- \* Interface: RS-232C

### **Application :**

\* University/Research Laboratory \* Production Test

#### PSM-2010/3004/6003

# ()



#### **Dual Range Programmable DC Power Supply** (Max. Power 200VA) PSM-series is a high-resolution (1mV, 1mA), high stability, DC programmable power with dual power range. With the feature of Dual Range, PSM-series can provide more flexible power output to cover wider application. Features : \* Dual Range Output (Max. 200W) \* High Resolution (1mV, 1mA), Low Noise, Excellent Regulation \* High Glow VFD Display \* Safety Design : OVP, OCP, OTP \* 100 sets Save/Recall Memory \* Auto Step Running with Time Setting

- \* Self Test and Software Calibration
- \* Labview Driver
- \* Standard Interface : RS-232C, GPIB (SCPI Compatible Command Set) **Application :**
- \* University/Research Laboratory \* ATE for Production Test



#### Modularized Programmable Switching Power Supply (Max. Power 1000VA)

PSH-series is a 360W~1000W modularized Programmable Switching Power Supply designed to fit into the various application of different power range or voltage/current combination! With switching technique and PFC control, PSH-series is able to raise the efficiency of power consumption to be in line with global environmental concern.

#### Features :

- \* High Power Factor(with PFC Control)\* Output On/Off Control
- \* High Efficiency and High Power Density \* Self-Test and Software Control
  - \* Labview Driver
- \* Low Ripple and Noise \* Safety Design: OVP, OCP, OTP
- \* RS-232C(Standard);GPIB(Option)

#### **Application :**

- \* ATE for Semiconductor, Battery Charge System..
- \* Production Test for DC to DC Converter, Barcode Reader.
- \* Aging Test for LCD, PDP Module, ..