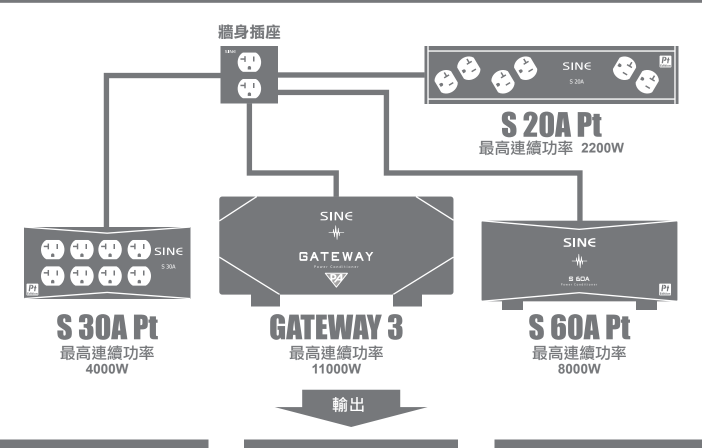


使用說明 **電源處理器**



Bypass / High Current

後級

環繞聲擴音機

單件器材耗電量大於以下數值時,建議使用 Bypass / High Current 插位

S 20A Pt 300W S 30A Pt 600W S 60A Pt 900W Gateway3 1300W



Power Makes the Difference

本手冊上的資料,如有出入,以英文版為準。另本公司會不時更新產品的零件及規格, 以求完善產品, 故最新的產品在規格上可能與本手冊的資料有所出入. 敬希諒解

Digital 數碼

解碼

藍光機

CD播放機

串流播放器

Analog 模擬

前級

電視/投影機

唱頭放大器

有源喇叭

擴音機

Soundbar

/ 注意事項

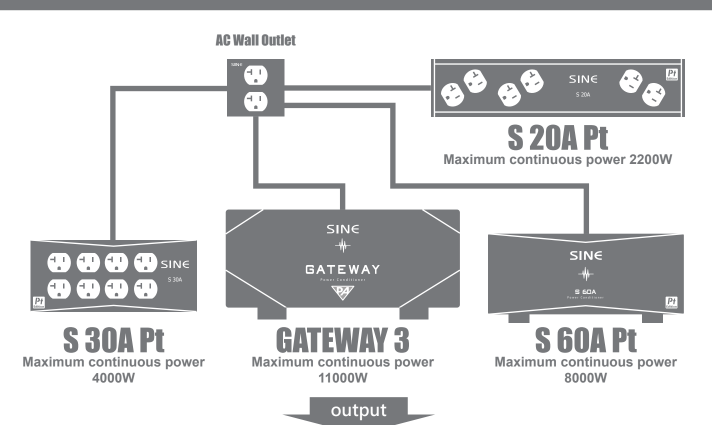
請執行以下安全事項並正確使用器材,以免造成身體受傷、及財物損毀。

- 1. 使用本產品前, 請仔細閱讀操作說明並遵循安全守則操作。
- 2. 確保本產品遠離水及濕氣, 否則將可能引起漏電,火災或觸電。
- 3. 應把本產品放置在通風良好的地方使用。切勿放置在密封空間, 阻止散熱。
- 4. 切勿將本產品靠近熱源, 如散熱器, 火爐, 或其它能產生熱量的設備。
- 5. 若長時間不使用本產品, 請拔下電源線。
- 6. 必須按照使用地區標準接好相線,不得以零線代替地線,以防關機後有迴路電。



User's Manual

Power Conditioner



Bypass / High Current

Power AMP

AV AMP

For equipments consumes power over the below figures, please use Bypass / High Current

S 20A Pt 300W S 30A Pt 600W S 60A Pt 900W Gateway 3 1300W

⚠ Important Safety Instructions

Digital

DAC

CD Player

Blu-ray

Player

Streamer

Phono AMP

Integrated Amp

Analog

PRE AMP TV / Projector

Active Speakers

Soundbar

- 1. Read and follow Instructions—All safety and operating instructions should be read and followed before operating the device.
- 2. Water & Moisture—The device should never be used in, on or near water for risk of fatal shock.
- 3. Ventilation—The device should always be put in a place with proper ventilation. It should never be placed in a built-in installation or anywhere that may block the flow of air.
- 4. Heat—Never locate the device near heat sources such as radiators, floor registers, stoves or other heat-generating devices.
- 5. Periods Of Non-Use—The device should be unplugged when not being used for extended periods.

GRYO -196°**C**

Power Makes the Difference

The information given in this document is correct at the time of print. Small production changes may arise due to our ongoing research and products improvement.