



Intelligent Powerstrip

SZM304-4



- Surge protection (L-N), 210 Joules
- Maximum spike current: 6,500 AMPS
- Overload protection-recover the function by press the switch when over loading
- Master Switch
- 3 Sockets
- MAX2500W-MAX10A, 250V
- 1.5 Meter

SZM404-4



- Surge protection (L-N), 210 Joules
- Maximum spike current: 6,500 AMPS
- Overload protection-recover the function by press the switch when over loading
- Master Switch
- 4 Sockets
- MAX2500W-MAX10A, 250V
- 1.5 Meter

SZC501-4



- 5 Sockets Full 2-lines
- Surge protection inside(L-N)
- 210 Joules
- Maximum spike current 4,500 AMPS
- With 10A sensitive overload protector
- MAX 2500W- MAX 10A, 250V AC
- 2 Meter

SZM604



- Six universal standard outlets
- Surge protection
- Double break safety switch
- Flame retardant material
- Integral copper bar
- MAX2500W-MAX10A, 250V

PZC504-4



- Five universal standard outlets
- Independent switches
- Surge protection
- Overload protection
- Flame retardant material

SZN607



- Two powered USB ports (2.4 AMP Combined)
- Five universal standard outlets
- Child-protective shutters
- Double break safety switch

SZM804



- Eight universal standard outlets
- Surge protection
- Double break safety switch
- Flame retardant material
- Integral copper bar

30W USB-C Wall Mount

- Input: 100-240Vac, 1.0A, 50/60Hz
- Output: 5V3A/9V3A/15V2A
- Protocol: PD2.0
- Efficiency Level: VI
- Dimensions: 61*44*28mm
- DC Cable: 1m
- Warranty: 2 Years
- CB, FCC, UL, VI Certified



SZM401-4



- Four universal standard outlets
- Flame retardant material
- Integral copper bar
- MAX2500W-MAX10A, 250V

90W Mini II

Netbook Adapter



65W ES III

Netbook Adapter



40W

Netbook Adapter



FROZEN 400

CPE COOLER

- 4 Copper heat pipes, low noise
- RGB dazzle color lighting effect
- intel/AMD platform support



FROZEN 200

CPU COOLER

- 9225mm fan design
- 2 Copper heat pipes
- Intel/AMD platform support



GX122

FAN

- Transparent fan blade
- High air flow, low noise
- Big 4 PIN interface design, convenient to use
- Cushioning rubber pad
- Dazzle/white/blue light is optional



MVP K1000X

Fully Modular



Rated Power : 1000W
 Input : 100-264Vac
 Fan : 12cm
 +12V Output : 70.8A
 (Single-Rail)
 PFC : Active
 Circuit Design : LLC+DC-DC
 Certificates : CCC, ROHS
 Equiped with I/O Switch



MVP K750

Fully Modular



Rated Power : 750W
 Input : 90-264Vac
 Fan : 12cm
 +12V Output : 70.8A
 (Single-Rail)
 PFC : Active
 Circuit Design : LLC+DC-DC
 Certificates : CCC, ROHS
 Equiped with I/O Switch



MVP K650

Fully Modular



Rated Power : 650W
 Input : 90-264Vac
 Fan : 12cm
 +12V Output : 70.8A
 (Single-Rail)
 PFC : Active
 Circuit Design : LLC+DC-DC
 Certificates : CCC, ROHS
 Equiped with I/O Switch



WD650K

Non-Modular



Rated Power : 650W
 Input : 80-2280Vac
 Fan : 12cm
 Silent Hydraulic
 +12V Output : 54A
 (Single-Rail)
 PFC : Active
 Circuit Design : LLC+DC-DC
 Certificates : CCC, ROHS
 Equiped with I/O Switch



WD500K

Non-Modular



Rated Power : 550W
 Input : 180-264Vac
 Fan : 12cm
 +12V Output : 54A
 (Single-Rail)
 PFC : Active
 Circuit Design : LLC+DC-DC
 Certificates : CCC, ROHS
 Equiped with I/O Switch



GS800 Prime

Non-Modular



Rated Power : Max:700W;
 Peak:800W
 Input : 180-264Vac
 Fan : 12cm
 Silent Hydraulic
 +12V Output : 55A
 (Single-Rail)
 PFC : Active
 Circuit Design : LLC+DC-DC
 Equiped with I/O Switch



GS700 Prime

Non-Modular



Rated Power : Max:600W;
 Peak:700W
 Input : 180-264Vac
 Fan : 12cm
 Silent Hydraulic
 +12V Output : 45A
 (Single-Rail)
 PFC : Active
 Circuit Design : LLC+DC-DC
 Equiped with I/O Switch



CP6000 Silent

Non-Modular

Rated Power : Max:500W;
 Peak:600W
 Input : 180-264Vac
 Fan : 12cm Silent
 +12V Output : 40A
 (Single-Rail)
 PFC : Active
 Circuit Design : Two Transistor
 Forward Equiped with I/O Switch



CP5000 Silent

Non-Modular

Rated Power : Max:400W;
 Peak:500W
 Input : 180-264Vac
 Fan : 12cm Silent
 +12V Output : 40A
 (Single-Rail)
 PFC : Active
 Circuit Design : Two Transistor
 Forward Equiped with I/O Switch



Philippine Distributor:



Authorized Reseller: