CHIEFTEC

PSU GUIDE 2023



www.chieftec.eu



PSU stands for **POWER SUPPLY UNIT** and plays a decisive and vital role in every PC configuration since it is "the heart" of your PC.

The installed components of your PC have different levels of power (electricity) consumption, voltages, efficiencies and connectors which are managed & serviced by the **POWER SUPPLY UNIT.**

Therefore, it is important to choose the right **POWER SUPPLY UNIT** for your PC, based on the intended applications to be run.

Applications could include: Gaming, mining, workstation/servers, office PCs, home PCs, POS systems, etc...





POWER SUPPLY UNITs come in different formats, pending on the chassis format they are to be installed into. Most popular ones include:

• ATX →

Size: 140 mm (160mm) x 150 mm x 86 mm Wattages: 350W – 1450W

• SFX →

Size: 125 mm x 100 mm x 64 mm Wattages: 250W –650W

• TFX →

Size: 175 mm x 85mm x 64 mm Wattages: 250W – 400W

• External Power Adapter Wattages: 85W & 120W













EFFICIENCY DEFINITION:

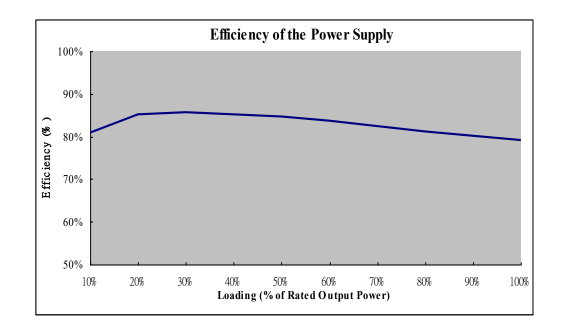
Products are defined as "EFFICIENT", if they have 80% or more energy efficiency at 20%, 50% and 100% load and a power factor of at least 0.9 at 100% load.

ADVANTAGE:

Pending on the efficiency level of the product, 20% or less electric energy is dissipated/lost in form of heat at specified load levels thereby reducing electricity use/consumption and resulting in much cheaper/lower bills, not to oversee the environmental advantages.

EFFICIENCY LEVELS:

Percentage of rated load	10%	20%	50%	100%
80 Plus		80%	80%	80%
80 Plus Bronze		82%	85%	82%
80 Plus Silver		85%	88%	85%
80 Plus Gold		87%	90%	87%
80 Plus Platinum		90%	92%	89%
80 Plus Titanium	90%	92%	94%	90%









ATX 3.0 DEFINITION:

ATX 3.0 is a new power standard announced by Intel in 2022. The new standard upgrades the 12VHPWR power supply interface of the graphics card, using 12+4 pins, and the maximum power supply can reach 600W, which is mainly used to meet the power supply requirements of PCIe 5.0 graphics cards.

Increase the peak power supply in the blink of an eye, 10% duty cycle, 100 microseconds, and undertake 200% index efficiency.

Duty Cycle	Time for Power Excursion (T _E)		Time Constant (T _c)	Power @ T _E	Power @ Tc
10%	100 µs		900 µs	2000 W	817 W
20%	1 ms		4 ms	1800 W	663 W
25%	10 ms		30 ms	1600 W	693 W
50%	100 ms		100 ms	1200 W	749 W
Output	Range	Min	Nom	Max	Unit
+12V1DC2	+5% / -7%	+11.20	+12.00	+12.60	v
+12V2DC2	+5% / -7%	+11.20	+12.00	+12.60	v
+5VDC	±5%	+4.75	+5.00	+5.25	V
+3.3VDC	±5%	+3.14	+3.30	+3.47	v
-12VDC3	±10%	-10.80	-12.00	-13.20	v
+5VSB	±5%	+4.75	+5.00	+5.25	V

Output	12VH	without PCIe* PWR Connectors Size ≤450 Watts)	PSU with 12VHPWR Co (Rated Size >4	onnector		
All +12V		2.5 A/µs	5.0 A/µs			
+5V	j.	1.0 A/µs	1.0 A/	μs		
+3.3V		1.0 A/µs	1.0 A/	μs		
+5VSB		0.1 A/µs	0.1 A/µs			
-12V		0.1 A/µs	0.1 A/	μs		
Power Exe % of PSU R PSU ≤ 450 PSUs wi 12VHPWR C	ated Size Watts & thout	Power Excursion % of PSU Rated Size PSU > 450 Watts & 12VHPWR Connector present	Time for Power Excursion (TE)	Testing Duty Cycle		
1000	Vo	100%	Infinite			
110%		120%	100 ms	50%		
135%		160%	10 ms	25%		
1450	%	180%	1 ms	20%		
1509	Vo	200%	100 µs	10%		



PCIe GEN 5.0 12VHPWR DEFINITION:

INTEL calls the 4 pins of 12VHPWR SIDEBAND SIGNALS, power supply manufacturers can set 150W / 300W / 450W / 600W four power levels to control and tell the graphics card the highest (auxiliary) power it can get from it .

Pending on the efficiency level of the product, 20% or less electric energy is dissipated/lost in form of heat at specified load levels thereby reducing electricity use/consumption and resulting in much cheaper/lower bills, not to oversee the environmental advantages.

- All 12 Power Contacts Rated up to 9.2A
- Completely separate terminals



PCIe* Powe (W)	er	CPU Continuous Power (W)	Rest of Platfor (W)		PSU Rated PSU Size (W)	
75		275	100		450	
150		300	100		550	
225		300	125		650	
300		300	150		750	
450		300	250		1000	
600		300	300		1200	
Sense0	Sense1	Power at S	Initial Permitted Power at System Power Up		um Sustain ver after ftware iguration	
Gnd	Gnd	375 W			500 W	
Open	Gnd	225 W			450 W	
Gnd	Open	150 W		3	300 W	
Open	Open	100 W	6.		150 W	



























24PIN→ Main power connector for motherboards (20 + 4 PINs ATX)

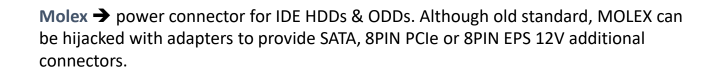
4PIN 12V → CPU power connector (P4 power connector) ATX 12V power connectors on motherboards. For most computers, you will just need to connect a single 4 pin connector.

8PIN EPS (4+4) 12V \rightarrow A hybrid of the 4 PIN ATX12V and EPS 12V connectors that can be split in half or combined to accommodate either the EPS 12V Socket or the ATX 12V socket. Provides additional power to the CPU.

6PIN PCIe PCI Express power cable used to power GPUs/graphic cards with higher power demand.

8PIN PCIe (6+2) → PCI Express power cable used to power premium GPUs/graphic cards with high power demand.

16PIN PCIe GEN 5 12VHPWR Cable Plug Connector used to power premium GPUs/graphic cards with high power demand



SATA→ Serial-ATA power cable connectors for SATA HDDs/SSDs and ODDs

Floppy \rightarrow FFD for floppy drives. Basically not required anymore.

NOTE:

the amount and types of connectors on a PSU determine the amount and type of mainboards, add-on cards and peripherals that can be installed and what technology is compatible.



PERFORMANCE POWER SUPPLIES

DESIGNER FAN GRILL JAPANESE CAPACITORS MAXIMUM EFFICIENCIES ACCESSORIES BAG INSIDE DOUBLE FWD. PCB TECHNOLOGY xTRA LONG, BLACK & FLAT CABLES MAXIMUM PROTECTION FEATURES NON-AUDIBLE BALL & FDB-BEARING FANS BUILT FOR GAMING & ABSOLUTE HIGH PERFORMANCE





🕼 CHIEFTZONIC



CE CB 🚱



Models: GPU-850FC & GPU-1050FC

Unique Selling Points:

- GAMING/HIGH PERFORMANCE
- 80PLUS PLATINUM
- JAPANESE CAPS.
- RETAIL (incl. Pwr cord + accessories)
- 100% MODULAR
- 14cm FDB (silent) FAN
- Security features: UVP, OVP, SCP, OPP, OCP, OTP, AFC & SIP
- LLC full bridge resonant design
- DC to DC technology
- +12V Single Rail technology

Model	24PIN	SATA	Molex	4PIN 12V	6PIN PCIe	8PIN PCIe (6+2)	8PIN EPS (4+4)	Floppy
GPU-850FC	1	9	3	х	х	6	2	1
GPU-1050FC	1	9	3	х	х	8	2	1



SL





🕼 CHIEFTZONIC



PowerPlay GOLD (PERFORMANCE) series



- GAMING/HIGH PERFORMANCE
- 80PLUS GOLD
- JAPANESE CAPs.
- RETAIL (incl. Pwr cord + accessories)
- 100% MODULAR
- 14cm FDB (silent) FAN
- Security features: UVP, OVP, SCP, OPP, OCP, OTP, AFC & SIP
- LLC full bridge resonant design
- DC to DC technology
- +12V Single Rail technology

Model	24PIN	SATA	Molex	4PIN 12V	6PIN PCIe	8PIN PCIe (6+2)	8PIN EPS (4+4)	Floppy
GPU-550FC	1	6	3	х	х	2	1	1
GPU-650FC	1	9	3	х	х	4	1	1
GPU-750FC	1	9	3	х	х	4	1	1







🕼 CHIEFTZONIC



PowerUP GOLD (PERFORMANCE) series



- GAMING/HIGH PERFORMANCE
- 80PLUS GOLD
- JAPANESE CAPs.
- RETAIL (incl. Pwr cord + accessories)
- 100% MODULAR
- 14cm FDB (silent) FAN
- Security features: UVP, OVP, SCP, OPP, OCP, OTP, AFC & SIP
- LLC full bridge resonant design
- DC to DC technology
- +12V Single Rail technology

Model	24PIN	SATA	Molex	4PIN 12V	6PIN PCIe	8PIN PCIe (6+2)	8PIN EPS (4+4)	Floppy
GPX-550FC	1	6	3	х	х	2	2	1
GPX-650FC	1	9	3	х	х	2	2	1
GPX-750FC	1	9	3	х	х	4	2	1
GPX-850FC	1	9	3	х	х	6	2	1

















СЕ СВ 🐼 🖄 💕

STEELPOWER (PERFORMANCE)series

Models: GPX-550FC, GPX-650FC, GPX-750FC & GPX-850FC

- GAMING/HIGH PERFORMANCE
- 80PLUS GOLD
- JAPANESE CAPs.
- RETAIL (incl. Pwr cord + accessories)
- 100% MODULAR
- 12cm FDB (silent) FAN
- Security features: UVP, OVP, SCP, OPP, OCP, OTP, AFC & SIP
- LLC half bridge resonant design
- DC to DC technology
- +12V Single Rail technology

Model	24PIN	SATA	Molex	4PIN 12V	6PIN PCIe	8PIN PCIe (6+2)	8PIN EPS (4+4)	Floppy
BDK-550FC	1	6	3	х	х	2	2	1
BDK-650FC	1	6	3	х	х	4	2	1
BDK-750FC	1	6	3	х	х	4	2	1







PERFORMANCE POWER SUPPLIES

Designed TO INTEL'S ATX 3.0 STANDARD SUPPORTS PCIe GEN 5 QUALITY CAPACITORS MAXIMUM EFFICIENCIES ACCESSORIES BAG INSIDE DOUBLE FWD. PCB TECHNOLOGY xTRA LONG, BLACK & FLAT CABLES MAXIMUM PROTECTION FEATURES NON-AUDIBLE BALL & FDB-BEARING FANS BUILT FOR GAMING & ABSOLUTE HIGH PERFORMANCE







POLARIS PRO(PERFORMANCE)series

Models: PPS-1300FC*(New)

- DESIGNED TO INTEL'S ATX 3.0 STANDARD
- SUPPORTS PCIe GEN 5
- GAMING/HIGH PERFORMANCE
- 80PLUS GOLD
- RETAIL (incl. Pwr cord + accessories)
- 100% MODULAR
- 14cm BALL BEARING (silent) FAN
- SECURITY FEATURES: UVP, OVP, SCP, OPP, OCP, OTP, AFC & SIP
- LLC Half-Bridge converter with DC-to-DC technology
- +12V Single Rail technology

Model	24PIN	SATA	Molex	16PIN PCIe GEN5	6PIN PCIe	8PIN PCIe (6+2)	8PIN EPS (4+4)	Floppy
PPS-1300FC	1	12	4	1	х	6	2	1









Floppy

Х

х

х

2

2

2

4

POLARIS 3.0(PERFORMANCE)series Models: PPS-850FC-A3, PPS-1050FC-A3 & PPS-1250FC-A3*(New) **Unique Selling Points:** DESIGNED TO INTEL'S ATX 3.0 STANDARD ٠ **SUPPORTS PCIe GEN 5** • GAMING/HIGH PERFORMANCE **80PLUS GOLD** ٠ RETAIL (incl. Pwr cord + accessories) ٠ 100% MODULAR ٠ ATX 8[14cm BALL BEARING (silent) FAN • 3.0 GEN 5 SECURITY FEATURES: UVP, OVP, SCP, OPP, OCP, OTP, AFC & SIP • PLUS FULLY MODULAR GOLD LLC Half-Bridge converter with DC-to-DC technology +12V Single Rail technology POLARIS 3.C ٠ Model **24PIN** SATA Molex 16PIN PCIe GEN5 6PIN PCIe 8PIN PCIe (6+2) 8PIN EPS (4+4) PPS-850FC 2 1 12 4 1 х PPS-1050FC 12 1 4 1 4 х

PPS-1250FC

12

4

1

1









CE CB 💽





Models: PPS-550FC, PPS-650FC, PPS-750FC, PPS-850FC, PPS-1050FC & PPS-1250FC

- GAMING/HIGH PERFORMANCE
- 80PLUS GOLD
- RETAIL (incl. Pwr cord + accessories)
- 100% MODULAR
- 14cm BALL BEARING (silent) FAN
- SECURITY FEATURES: UVP, OVP, SCP, OPP, OCP, OTP, AFC & SIP
- LLC Half-Bridge converter with DC-to-DC technology
- +12V Single Rail technology

Model	24PIN	SATA	Molex	4PIN 12V	6PIN PCIe	8PIN PCIe (6+2)	8PIN EPS (4+4)	Floppy
PPS-550FC	1	6	3	х	х	2	2	1
PPS-650FC	1	6	3	х	х	4	2	1
PPS-750FC	1	8	3	х	х	4	2	1
PPS-850FC	1	12	4	х	х	4	2	х
PPS-1050FC	1	12	6	х	х	6	2	х
PPS-1250FC	1	12	6	х	х	6	4	x











СЕ СВ 💿 🗵 🍻 学

CORE (PERFORMANCE) series

Models: BBS-500S, BBS-600S & BBS-700S

- GAMING/HIGH PERFORMANCE
- 80PLUS GOLD
- RETAIL (incl. Pwr cord + accessories) & BULK (excl. Pwr cord & accessories)
- DIRECT CABLES
- 12cm ball bearing (silent) fan
- Security features: UVP, OVP, SCP, OPP, AFC & SIP
- LLC half bridge resonant design & DC to DC technology
- +12V Single Rail technology

Model	24PIN	SATA	Molex	4PIN 12V	6PIN PCIe	8PIN PCIe (6+2)	8PIN EPS (4+4)	Floppy
BBS-500S	1	4	3	х	х	1	1	1
BBS-600S	1	6	3	х	х	2	1	1
BBS-700S	1	6	3	х	х	2	2	1









PROTON (PERFORMANCE) series

Models (CABLES): BDF-400S, BDF-500S & BDF-600S Models (MODULAR): BDF-650C, BDF-750C, BDF-850C & BDF-1000C

- GAMING/HIGH PERFORMANCE
- 80PLUS BRONZE
- RETAIL (incl. Pwr cord + accessories)
- 100% MODULAR for all "C" models
- DC-2-DC technology
- Xtra long & flat uni-color cables
- 14cm ball bearing (silent) fan
- Security features: UVP, OVP, SCP, OPP, OCP, OTP, AFC & SIP

Model	24PIN	SATA	Molex	6PIN PCIe	8PIN 12V	8PIN PCIe (6+2)	8PIN EPS (4+4)	Floppy
BDF-400S	1	3	3	1	х	х	1	х
BDF-500S	1	6	3	х	х	2	1	х
BDF-600S	1	6	3	х	х	2	1	х
BDF-650 C	1	6	3	х	х	4	1	1
BDF-750 C	1	6	3	х	х	4	1	1
BDF-850 C	1	9	3	х	1	6	1	1
BDF-1000 C	1	9	3	х	1	6	1	1















SILICON (PERFORMANCE) series

Models: SLC-650C, SLC-750C, SLC-850C & SLC-1000C

Unique Selling Points:

- GAMING/HIGH PERFORMANCE
- 80PLUS BRONZE
- RETAIL (incl. Pwr cord + accessories)
- 100% MODULAR
- DC-2-DC technology
- Xtra long & flat uni-color (black) cables
- 14cm ball bearing (silent) fan
- Security features: UVP, OVP, SCP, OPP, OCP, OTP, AFC & SIP



CE CB 🛞



Model	24PIN	SATA	Molex	6PIN PCIe	8PIN PCIe (6+2)	8PIN 12V	8PIN EPS (4+4)	Floppy
SLC-650C	1	6	3	х	4	х	1	1
SLC-750C	1	6	3	х	4	х	1	1
SLC-850C	1	9	3	х	6	1	1	1
SLC-1000C	1	9	3	х	6	1	1	1

















A – 90 (PERFORMANCE) series

Models: GDP-550C, GDP-650C & GDP-750C

- GAMERS/ENTHUSIASTS
- 90% EFFICIENCY @230V (equivalent to 80PLUS GOLD)
- RETAIL (incl. Pwr cord + accessories)
- SEMI MODULAR
- 14cm (silent) Fan (+5V addressable)
- Security features: UVP, OVP, SCP, OPP, OCP, OTP, AFC & SIP
- Double forward design & DC to DC technology
- +12V Single Rail technology

Model	24PIN	SATA	Molex	4PIN 12V	6PIN PCIe	8PIN PCIe (6+2)	8PIN EPS (4+4)	Floppy
GDP-550C	1	6	3	х	х	2	1	1
GDP-650C	1	6	3	х	х	2	1	1
GDP-750C	1	8	3	х	х	4	1	1













PHOTON GOLD (RGB) series

Models: GDP-650C-RGB & GDP-750C-RGB

- GAMERS/ENTHUSIASTS
- 90% EFFICIENCY @230V (equivalent to 80PLUS GOLD)
- RETAIL (incl. Pwr cord + accessories)
- SEMI MODULAR
- 14cm (RGB) (silent) Fan (+5V addressable)
- Security features: UVP, OVP, SCP, OPP, OCP, OTP, AFC & SIP
- Double forward design & DC to DC technology
- +12V Single Rail technology
- **RGB**: supports all renowned **RGB** lightening synchronization systems such as ASUS[™] AURA SYNC, MSI[™] MYSTIC LIGHT SYNC, ASROCK[™] POLYCHROME SYNC and GIGABYTE[™] RGB FUSION.

Model	24PIN	SATA	Molex	4PIN 12V	6PIN PCIe	8PIN PCIe (6+2)	8PIN EPS (4+4)	Floppy
GDP-650C-RGB	1	6	3	х	х	4	1	1
GDP-750C-RGB	1	8	3	х	х	4	1	1









CE CB 🔛





Models: CTG-650C-RGB & CTG-750C-RGB

- GAMERS/ENTHUSIASTS
- 85% EFF@230V (equivalent to 80PLUS BRONZE)
- RETAIL (incl. Pwr cord + accessories)
- SEMI MODULAR
- 12cm (RGB) (silent) Fan (+5V addressable)
- Security features: UVP, OVP, SCP, OPP, AFC & SIP
- RETAIL
- Double Forward Design with +3.3V magnetic amplification
- +12V Single Rail Technology
- RGB: supports all renowned RGB lightening synchronization systems such as ASUS[™] AURA SYNC, MSI[™] MYSTIC LIGHT SYNC, ASROCK[™] POLYCHROME SYNC and GIGABYTE[™] RGB FUSION.

Model	24PIN	SATA	Molex	4PIN 12V	6PIN PCIe	8PIN PCIe (6+2)	8PIN EPS (4+4)	Floppy
CTG-650C-RGB	1	6	4	х	х	4	1	2
CTG-750C-RGB	1	6	4	х	х	4	1	2

CCHIEFTEC RETAIL POWER SUPPLIES

REAL POWER RETAIL & BULK QUALITY COMPONENTS MAXIMUM EFFICIENCIES EYE CATCHING RETAIL PACKING THERMAL BOARD TECHNOLOGY +12V SINGLE RAIL TECHNOLOGY +3.3V MAGNETIC AMPLIFICATION LLC HALF BRIDGERESONANT DESIGN PCB MAINSTREAM GAMING, HOME & OFFICE





VOLTA (RETAIL) series

Models: VPS-600S & VPS-700S*(New)

- HIGH VALUE HOME/GAMING & OFFICE SYSTEMS
- 80PLUS BRONZE
- DIRECT CABLES
- RETAIL & BULK (incl. Pwr cord + accessories) & BULK (excl. Pwr cord & accessories)
- DIRECT CABLES (Xtra long MB & CPU cables 650mm)
- +12V Single Rail Technology
- 12cm ball bearing (silent) fan
- Double forward design & DC to DC technology + Thermal board
- Security features: : UVP, OVP, SCP, OPP, OTP, AFC & SIP

Model	24PIN	SATA	Molex	4PIN 12V	6PIN PCIe	8PIN PCIe (6+2)	8PIN EPS (4+4)	Floppy
TPS-600S	1	5	3	х	х	2	1	х
TPS-700S	1	6	3	х	х	2	1	х





TASK (RETAIL) series

Models: TPS-400S, TPS-500S, TPS-600S & TPS-700S

- HIGH VALUE HOME/GAMING & OFFICE SYSTEMS
- 80PLUS BRONZE
- DIRECT CABLES
- RETAIL & BULK (incl. Pwr cord + accessories) & BULK (excl. Pwr cord & accessories)
- DIRECT CABLES (Xtra long MB & CPU cables 650mm)
- +12V Single Rail Technology
- 12cm ball bearing (silent) fan
- Double forward design & DC to DC technology + Thermal board
- Security features: : UVP, OVP, SCP, OPP, OTP, AFC & SIP

Model	24PIN	SATA	Molex	4PIN 12V	6PIN PCIe	8PIN PCIe (6+2)	8PIN EPS (4+4)	Floppy
TPS-400S	1	5	3	х	х	1	1	х
TPS-500S	1	5	3	х	х	1	1	х
TPS-600S	1	5	3	х	х	2	1	х
TPS-700S	1	6	3	х	х	2	1	х

















CE CB 💿 🖄 💕

ELEMENT (RETAIL) series

Models: ELP-350S, ELP-400S, ELP-500S, ELP-600S & ELP-700S

- HIGH VALUE HOME/GAMING & OFFICE SYSTEMS
- 85% EFF @230V (equivalent to 80PLUS BRONZE)
- DIRECT CABLES
- RETAIL & BULK (incl. Pwr cord + accessories) & BULK (excl. Pwr cord & accessories)
- Double Forward Design with +3.3V magnetic amplification
- +12V Single Rail Technology
- 12cm ball bearing (silent) fan
- Security features: UVP, OVP, SCP, OPP, AFC & SIP
- ELP-600S & ELP-700S with xtra long (650mm) 24PIN & EPS 12V cables

Model	24PIN	SATA	Molex	4PIN 12V	6PIN PCIe	8PIN PCIe (6+2)	8PIN EPS (4+4)	Floppy
ELP-350S	1	3	2	х	х	х	1	1
ELP-400S	1	3	2	х	х	1	1	1
ELP-500S	1	3	2	х	х	1	1	1
ELP-600S	1	4	2	х	х	2	1	1
ELP-700S	1	6	2	х	х	2	1	1











A - 80 (RETAIL) series

Models: CTG-550C, CTG-650C & CTG-750C

- HIGH VALUE HOME/GAMING & OFFICE SYSTEMS
- 85% EFF @230V (equivalent to 80PLUS BRONZE)
- SEMI MODULAR
- RETAIL (incl. Pwr cord + accessories)
- Double Forward Design with +3.3V magnetic amplification
- +12V Single Rail Technology
- 12cm ball bearing (silent) fan
- Security features: UVP, OVP, SCP, OPP, AFC & SIP

Model	24PIN	SATA	Molex	4PIN 12V	6PIN PCIe	8PIN PCIe (6+2)	8PIN EPS (4+4)	Floppy
CTG-550C	1	6	4	х	х	2	1	2
CTG-650C	1	6	4	х	х	2	1	2
CTG-750C	1	6	4	х	х	2	1	2





ECO (RETAIL) series

Models: GPE-400S, GPE-500S, GPE-600S & GPE-700S

Unique Selling Points:

- HIGH VALUE HOME/GAMING & OFFICE SYSTEMS
- 85% EFF @230V (equivalent to 80PLUS BRONZE)
- DIRECT CABLES
- RETAIL (incl. Pwr cord + accessories)
- Double Forward Design with +3.3V magnetic amplification
- +12V Single Rail Technology
- 12cm ball bearing (silent) fan
- Security features: UVP, OVP, SCP, OPP, AFC & SIP

Model	24PIN	SATA	Molex	4PIN 12V	6PIN PCIe	8PIN PCIe (6+2)	8PIN EPS (4+4)	Floppy
GPE-400S	1	4	2	х	х	х	1	х
GPE-500S	1	4	2	х	х	х	1	х
GPE-600S	1	6	2	х	х	2	1	х
GPE-700S	1	6	2	х	х	2	1	х



ways one step aboa

















FORCE (RETAIL) series

Models: CPS-350S, CPS-400S, CPS-450S, CPS-500S, CPS-550S, CPS-650S & CPS-750S

- HIGH VALUE HOME/GAMING & OFFICE SYSTEMS
- 85% EFF @230V (equivalent to 80PLUS BRONZE)
- DIRECT CABLES
- RETAIL (incl. Pwr cord + accessories)
- Double Forward Design with +3.3V magnetic amplification
- +12V Single Rail Technology
- 12cm ball bearing (silent) fan
- Security features: UVP, OVP, SCP, OPP, AFC & SIP

Model	24PIN	SATA	Molex	4PIN 12V	6PIN PCIe	8PIN PCIe (6+2)	8PIN EPS (4+4)	Floppy
CPS-350S	1	4	2	х	х	х	1	х
CPS-400S	1	4	2	х	х	х	1	х
CPS-450S	1	4	2	х	1	х	1	х
CPS-500S	1	4	2	х	х	2	1	х
CPS-550S	1	4	2	х	х	2	1	х
CPS-650S	1	6	2	х	х	2	1	х
CPS-750S	1	6	2	х	х	2	1	х













SMART (RETAIL) series

Models: GPS-400A8, GPS-500A8, GPS-550A8, GPS-600A8, GPS-650A8 & GPS-700A8

- HIGH VALUE HOME/GAMING & OFFICE SYSTEMS
- 85% EFFICIENCY @230V (equivalent to 80PLUS BRONZE)
- DIRECT CABLES
- RETAIL (incl. Pwr cord + accessories) & BULK (excl. Pwr cord & accessories)
- Double forward design with +3.3V magnetic amplification
- +12V Single Rail Technology
- 12cm ball bearing (silent) fan
- Security features: UVP, OVP, SCP, OPP, AFC & SIP

Model	24PIN	SATA	Molex	4PIN 12V	6PIN PCIe	8PIN PCIe (6+2)	8PIN EPS (4+4)	Floppy
GPS-400A8	1	3	2	х	х	1	1	1
GPS-500A8	1	3	2	х	х	1	1	1
GPS-550A8	1	4	2	х	х	2	1	1
GPS-600A8	1	4	2	х	х	2	1	1
GPS-650A8	1	4	2	х	х	2	1	1
GPS-700A8	1	6	2	х	х	2	1	1

CALIEFTEC OEM/BULK POWER SUPPLIES

REAL POWER RETAIL & BULK QUALITY COMPONENTS MAXIMUM EFFICIENCIES THERMAL BOARD TECHNOLOGY +12V SINGLE RAIL TECHNOLOGY +3.3V MAGNETIC AMPLIFICATION LLC HALF BRIDGERESONANT DESIGN PCB MAINSTREAM GAMING, HOME & OFFICE





SOLID (BULK/OEM) series

Models: GPP-400S, GPP-500S, GPP-600S & GPP-700S

- MAIN STREAM HOME & OFFICE
- 85% EFF @230V (equivalent to 80PLUS BRONZE)
- BULK (excl. Pwr cord & accessories)
- +12V Single Rail Technology
- XTRA long CPU and MB cables (650mm)
- 400W 700W with 8PIN EPS (4+4)
- Security features: UVP, OVP, SCP, OPP, AFC & SIP
- Active PFC (PF 0,9)
- Thermal board

Model	24PIN	SATA	Molex	4PIN 12V	6PIN PCIe	8PIN PCIe (6+2)	8PIN EPS (4+4)	Floppy
GPP-400S	1	5	3	1	х	1	х	х
GPP-500S	1	5	3	1	х	1	х	х
GPP-600S	1	5	3	1	х	2	х	х
GPP-700S	1	6	3	1	х	2	х	х









iARENA-II (BULK/OEM) series

Models: GPA-350S8, GPA-400S8, GPA-450S8 & GPA-500S8

- MAIN STREAM HOME & OFFICE
- 85% EFF @230V (equivalent to 80PLUS)
- BULK (excl. Pwr cord & accessories)
- +12V Single Rail Technology
- 12cm ball bearing (silent) fan
- Security features: UVP, OVP, SCP, OPP, AFC & SIP
- Active PFC (PF 0,9)
- Thermal board

Model	24PIN	SATA	Molex	4PIN 12V	6PIN PCIe	8PIN PCIe (6+2)	8PIN EPS (4+4)	Floppy
GPA-350S8	1	3	2	х	х	х	1	1
GPA-400S8	1	3	2	х	х	1	1	1
GPA-450S8	1	3	2	х	х	1	1	1
GPA-500S8	1	3	2	х	х	1	1	1









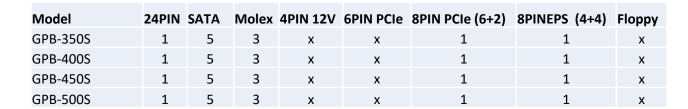
iARENA-IV (BULK/OEM) series

Models: GPB-350S, GPB-400S, GPB-450S & GPB-500S

- **MAIN STREAM HOME & OFFICE**
- 85% EFF @230V (equivalent to 80PLUS BRONZE) ٠
- BULK (excl. Pwr cord & accessories)
- +12V Single Rail Technology
- 12cm ball bearing (silent) fan
- Security features: UVP, OVP, SCP, OPP, AFC & SIP
- Active PFC (PF 0,9)
- Thermal board













VALUE (BULK/OEM) series

Models: APB-400B8 & APB-500B8

- MAIN STREAM HOME & OFFICE
- 80PLUS EU (WHITE)
- BULK (excl. Pwr cord & accessories)
- +12V Single Rail Technology
- 12cm ball bearing (silent) fan
- Security features: UVP, OVP, SCP, OPP, AFC & SIP
- Active PFC (PF 0,9)
- Thermal board

Model	24PIN	SATA	Molex	4PIN 12V	6PIN PCIe	8PIN PCIe (6+2)	8PIN EPS (4+4)	Floppy
APB-400B8	1	3	2	1	1	х	х	1
APB-500B8	1	3	2	1	1	х	х	1
APB-600B8	1	4	2	х	х	2	1	1
APB-700B8	1	4	2	х	х	2	1	1











iARENA-III (BULK/OEM) series

Models: GPC-400S, GPC-500S, GPC-600S, & GPC-700S

- MAIN STREAM HOME & OFFICE
- 80% EFF @230V (equivalent to 80PLUS)
- BULK (excl. Pwr cord & accessories)
- +12V Single Rail Technology
- 12cm ball bearing (silent) fan
- Security features: UVP, OVP, SCP, OPP, AFC & SIP
- Active PFC (PF 0,9)
- Thermal board

·	



Model	24PIN	SATA	Molex	4PIN 12V	6PIN PCIe	8PIN PCIe (6+2)	8PIN EPS (4+4)	Floppy
GPC-400S	1	4	2	х	х	х	1	х
GPC-500S	1	4	2	х	х	1	1	х
GPC-600S	1	6	2	х	х	2	1	х
GPC-700S	1	6	2	х	х	2	1	х





iARENA-I (BULK/OEM) series

Models: GPA-550S, GPA-600S, GPA-650S & GPA-700S

- MAIN STREAM HOME & OFFICE
- <80% EFF @230V
- BULK (excl. Pwr cord & accessories)
- +12V Single Rail Technology
- 12cm ball bearing (silent) fan
- Security features: UVP, OVP, SCP, OPP, AFC & SIP
- Active PFC (PF 0,9)
- Thermal board

Model	24PIN	SATA	Molex	4PIN 12V	6PIN PCIe	8PIN PCIe (6+2)	8PIN EPS (4+4)	Floppy
GPA-550S	1	4	2	х	х	2	1	1
GPA-600S	1	4	2	х	х	2	1	1
GPA-650S	1	6	2	х	х	2	1	1
GPA-700S	1	6	2	х	х	2	1	1





SFX POWER SUPPLIES

SFF (small form factor) solution

REAL Power HIGH EFFICIENCIES QUALITY CAPACITORS RETAIL & BULK PACKING DC – to – DC technology +12V SINGLE RAIL Technology THERMAL BOARD Technology LLC HALF BRIDGE RESONANT DESIGN PCB GMING, PERFORMANCE, HOME & OFFICE







SMART (SFX PERFORMANCE) series

Models: SFX-500GD-C

Unique Selling Points:

- GAMING/HIGH PERFORMANCE
- 80PLUS GOLD (SFX-500DG-C)
- RETAIL (incl. Pwr cord & accessories)
- +12V Single Rail Technology
- 8cm ball bearing (silent) fan
- Security features: UVP, OVP, SCP, OPP, OCP, OTP, AFC & SIP
- Thermal board
- Dedicated to SFF (small form factor) cases
- ATX 2.3 version

Model	24PIN	SATA	Molex	4PIN 12V	6PIN PCIe	8PIN PCIe (6+2)	8PIN EPS (4+4)	Floppy
SFX-500GD-C	1	4	2	х	х	2	1	х







SMART (SFX) series

Models: SFX-250VS, SFX-350BS & SFX-450BS

- MAIN STREAM HOME & OFFICE
- 85% EFF @230V (SFX-XXXVS/BS)
- BULK (excl. Pwr cord & accessories)
- +12V Single Rail Technology
- 8cm ball bearing (silent) fan
- Security features: UVP, OVP, SCP, OPP, OCP, OTP, AFC & SIP
- Thermal board
- Dedicated to SFF (small form factor) cases
- ATX 2.3 version

Model	24PIN	SATA	Molex	4PIN 12V	6PIN PCIe	8PIN PCIe (6+2)	8PIN EPS (4+4)	Floppy
SFX-250VS	1	2	2	Х	х	х	1	1
SFX-350BS	1	2	2	х	х	х	1	1
SFX-450BS	1	4	2	х	х	1	1	1
SFX-500GD-C	1	4	2	х	х	2	1	х









SMART (BFX) series

Models: BFX-350BS & BFX-450BS

Unique Selling Points:

- MAIN STREAM HOME & OFFICE
- 80PLUS BRONZE
- BULK (excl. Pwr cord & accessories)
- +12V Single Rail Technology
- 8cm ball bearing (silent) fan
- Security features: UVP, OVP, SCP, OPP, OCP, OTP, AFC & SIP
- DC to DC technologie
- Dedicated to SFF (small form factor) cases
- ATX 2.3 version

Model	24PIN	SATA	Molex	4PIN 12V	6PIN PCIe	8PIN PCIe (6+2)	8PIN EPS (4+4)	Floppy
BFX-350BS	1	3	2	х	x	1	1	1
BFX-450BS	1	3	2	х	х	2	1	1



BRONZE







СЕ СВ 🕲



COMPACT (SFX PERFORMANCE) series

Models: CSN-450C, CSN-550C & CSN-650C

- GAMING/HIGH PERFORMANCE
- **80PLUS GOLD certified**
- RETAIL (incl. Pwr cord & accessories)
- +12V Single Rail Technology
- 8cm ball bearing (silent) fan
- Security features: UVP, OVP, SCP, OPP, OCP, OTP, AFC & SIP
- Active PFC (PF 0,9)
- Thermal board
- Dedicated to SFF (small form factor) cases
- ATX 2.3 version

Model	24PIN	SATA	Molex	4PIN 12V	6PIN PCIe	8PIN PCIe (6+2)	8PIN EPS (4+4)	Floppy
CSN-450C	1	6	3	х	х	2	1	1
CSN-550C	1	6	3	х	х	2	1	1
CSN-650C	1	6	3	х	х	2	1	1









SMART (TFX) series

Models: GPF-300P, GPF-350P & GPF-400P

- MAIN STREAM HOME & OFFICE
- **80PLUS BRONZE**
- 85% EFF @230V → GPF-350P & GPF-400P

 - BULK (excl. Pwr cord & accessories)
- +12V Single Rail Technology
- 8cm ball bearing (silent) fan
- Security features: UVP, OVP, SCP, OPP, AFC & SIP
- Thermal board
- Dedicated to SFF (small form factor) cases
- ATX 2.3 version ٠

Model	24PIN	SATA	Molex	4PIN 12V	6PIN PCIe	8PIN PCIe (6+2)	8PIN EPS (4+4)	Floppy
GPF-300P	1	4	2	х	х	х	1	1
GPF-350P	1	4	2	х	х	х	1	1
GPF-400P	1	4	2	х	х	х	1	1







PRODUCT REAEARCH & DEVELOPEMENT

1. pre-processing



2. plug in components





4. wave-soldering process



5. check the soldering quality

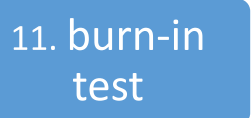
6. in circuit test





10. Test after assembly







12. HI-POT test





13. function 14. cable test 15. ATE test test PASS



16. appearance check



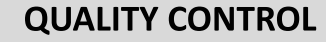
17. packaging



18. out-going quality control









NEW equipment

Selected materials





Service in Taipei





This powerful feature saves time and reduces significantly, human operations errors which in turn decreases failure rate due to improper tests.





Brand new soldering machine launched in 2014 to ensure clean soldering processes which increase longevity of components and related solutions

The new BURN-IN room which is used to stress-test PSUs until burning point to establisch max. values correctly.





www.chieftec.eu

QUALITY CONTROL



Brand new soldering paste processes for daughter mainboards to enhance cleaner and more dependent soldering points.

The glue is a relevant aspect of the PSU so that anti water, dust and insulation glue is now implemented to enhance functionality further.







E Vibration test machine setting in end of production line

The vibration test is run on every single unit at the end of the production line to further ensure all quality standards are met.

SMD capacitors have been replaced with TDKs to boost longevity and ensure additional MTBF.







Both soldering spray and solder bars have been upgraded to very renowned brand ALPHA which ensures highest quality soldering.

Solder bars with 0,3% silver to ensure long-term soldering results and lowest possible insulation.





CHIEFTEC QUALITY CONTROL CENTER



