

## **Gaming Series**

#### Power Supplies 450W/ 550W/ 650W semi modular/ 750W/ 850W

The successful Gaming series combines high performance with a low noise level and high effciency. The new DC/DC technology guarantees for increased efficiency and a maximum tension stability even during excessive gaming. Thanks to this high efficiency and the associated 80+ BRONZE certification high electricity costs are now a thing of the past. Four integrated safety ciruits provide for an all-time safe operation and the sleeved main cable harness ensures order in the PC case.

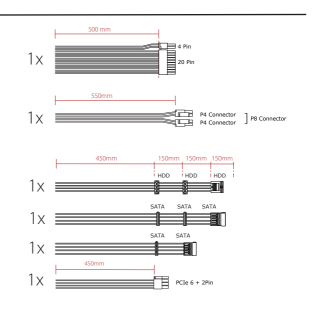


#### **Product Features**

- Extremely silent cooling: large 120mm fan
- Excellent air flow design for a better heat dissipation
- Full safety design:
  - OVP (Over Voltage Protection)
  - UVP (Under Voltage Protection)
  - SCP (Short Circuit Protection)
  - OLP (Over Load Protection)
- Low stand-by consumption
- High energy efficiency: 80+ BRONZE® certified (complies with ErP2014 norm)
- Active-PFC

#### Technical Data | 450W

	AC INPUT	DC OUTPUT	
-	1		
		+ 3.3V	20.0A
		+ 5.0V	14.0A
XP450R1	200V - 240V	+ 12.0V	33.0A
		- 12.0V	0.5A
		+ 5.0VSB	2.5A
Efficiencies		20%	> 85%
		50%	> 88%
		100%	> 85%
		20%	~ 16 db(A)
Noise Level		50%	~ 17 db(A)
		100%	~ 23 db(A)















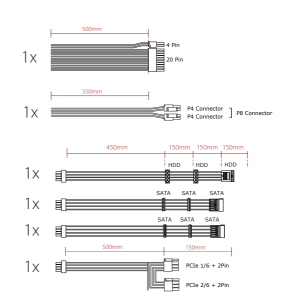
<sup>\*</sup>XN225 | XP650R10 has a 140mm fan and is semi-modular



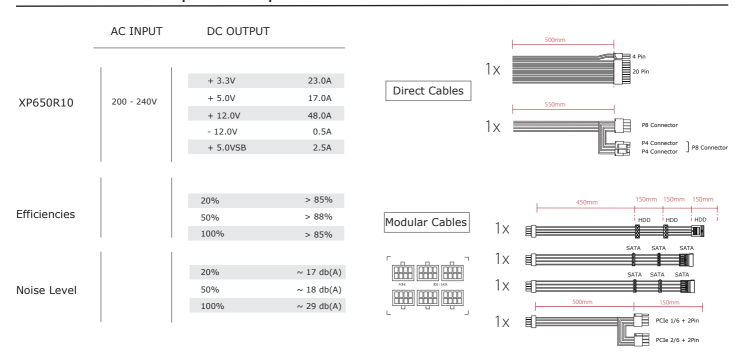
# **Gaming Series**

#### Technical Data | 550W

21.0A 16.0A 48.0A
16.0A
48.0A
0.5A
2.5A
> 85%
> 88%
> 85%
~ 17 db(A)
~ 18 db(A)
~ 27 db(A)



### Technical Data | 650W | semi modular











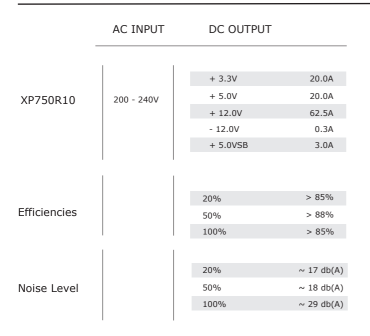


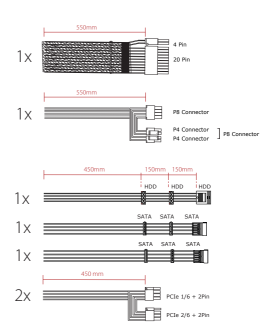




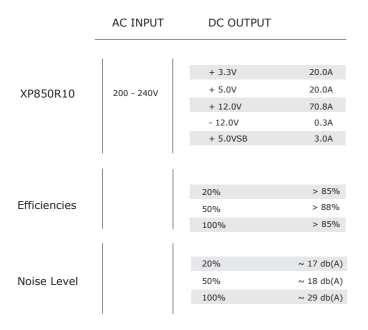
## **Gaming Series**

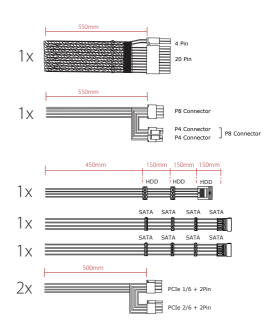
#### Technical Data | 750W





### Technical Data | 850W





#### Logistical Data

Manufacturer Number Item Number EAN Barcode

XP450R10 XN213 4044953501661 4044953501685

XP550R10 XN215

XP650R10 XN225\*

XP750R10 XN235

XP850R10 XN240 4044953501708 4044953502361 4044953502712











