

SYSGUARD 7190 Battery Pack

SYSGuard 7190 Battery Pack provides uninterrupted power support to all Exagate SYSGUARD Main units. Excellent protection with compact design and Li-ion battery based technology.

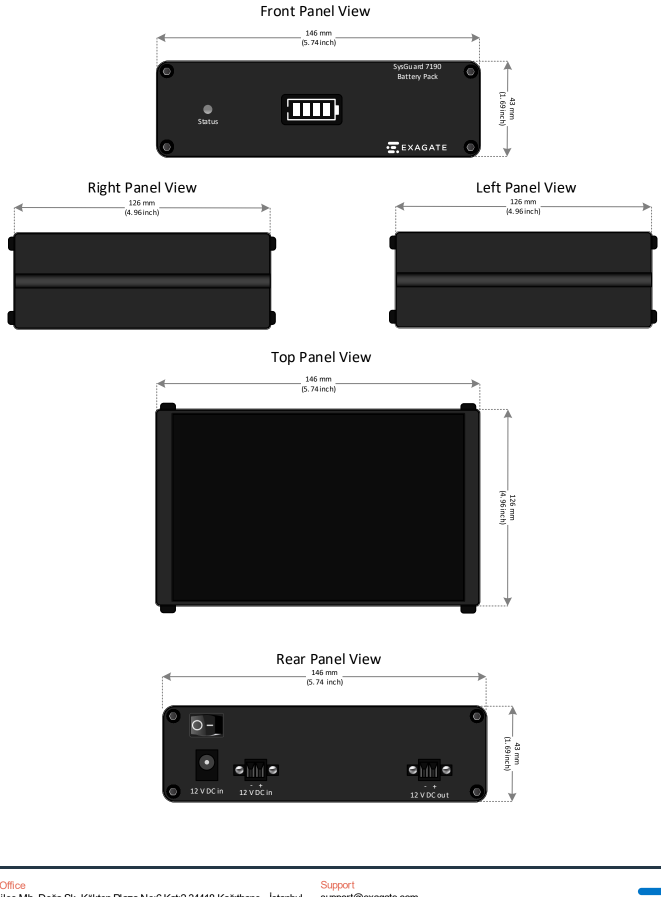








Dimensions



Head Office A: Yeşilce Mh. Doğa Sk. Kökten Plaza No:6 Kat:2 34418 Kağıthane - İstanbul T: +90 212 275 73 22 F: +90 212 275 73 66 E: info@exagate.com

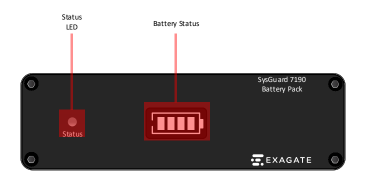
support@exagate.com

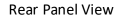


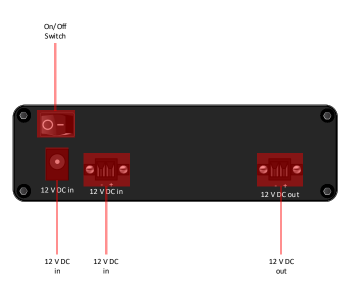


Technical Specifications

Front Panel View



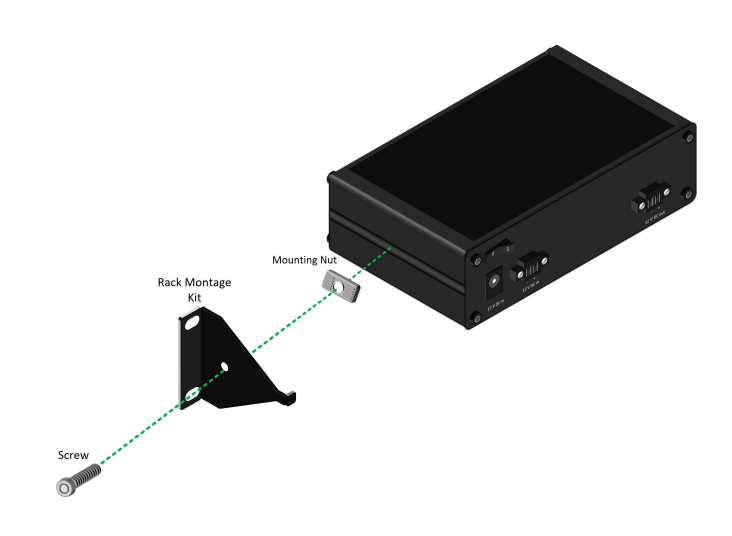








SYSG7190 Assembly Walkthrough







Operational Properties

Power Supply Voltage	10,5 - 14,4 VDC typical 12 VDC		
Power Consumption	0,22 - 0,36 A typical 0,24 A 2,64 - 4,62 W typical 2,88 W		
Operational Temperature Range	-10 +70 °C		
Operational Humidity Range	0 - 90 % Rh		
Storage Temperature Range	-40 +85 °C		
Storage Humidity Range	0 - 90 % Rh		

Physical Properties

Dimensions (H x W x D)	43x146x126 mm	
	1.69x5.74x4.96 inch	
Color	Black	
Weight	520 (+/- 5%) grams	

Technical Properties

Power Supply	12V DC power input	
Display	Custom LEDs for remaining battery charge	
	LED indicators for Battery status	
Battery	3000 mAh (4x 18650 Li-ion)	
Output Voltage	12V	





PRODUCT SKU #	BARCODE #	P/N	DESCRIPTION
SYSG7190	8697270960015	7270BP41001	BATTERY PACK

LIMITED PRODUCT WARRANTY

All Exagate products are covered with 2 years limited guarantee from the date of original purchase. (Warranty duration may change depending on your country) Your sales or delivery receipt, showing the date of purchase of product is your proof of purchase. Exagate is obliged to repair or replace the defective hardware (or any part of it's) with no charge to owner.

Conditions Void of Warranty

- Damages on unit, cable or screen.
- Defections due to electrical wiring and/or city network.
- Interference to unit by non-authorized staff.
- Any problems caused by act of nature.
- Misusage of unit stated by the user manual.
- Removal or destruction of serial number, warranty labels.
- Any kind of modifications on unit.



