



Multi-Port GaN 35W Charger Level V I Class II External — EN62368

















Description:

The XJK Multi-Port GaN 35W Charger (Model XJKGaN35WM) is a Class II external AC-DC power adapter, compliant with EN62368-1 and designed to meet Level VI energy efficiency standards. Using advanced GaN technology, it provides compact, reliable, and efficient power conversion with low standby power consumption (<0.15W).

Featues:

- Advanced GaN technology for higher power density and improved thermal performance
- Multi-port design with flexible power distribution
- Class II double insulation, no ground needed
- Compact and lightweight design
- Low standby power consumption (<0.15W)

Application

- Laptops, smartphones, tablets, and other consumer electronics
- Telecommunication and networking products
- IoT and embedded devices
- Industrial devices requiring safe and efficient power supply



◆ Specification

Overview				
Model		XJKGaN35WM		
Charging Form Factor		Wall Charger / Direct Plug-In		
Product Type		GaN 45W Fast Charger		
Technology		USB-C PD3.0 / QC3.0 / PPS / GaN		
Max Power		35W		
Input				
Input Voltage		100-240V~ 50/60Hz		
Power Factor		≥ 0.9		
Output				
Port	Voltage	Current	Power	Protocol
USB-C1	5V / 9V / 12V/ 15V / 20V	3A / 3A / 2.92A / 2.33A/ 1.75	35W Max	PD3.0/ PPS
USB-C2	5V / 9V / 15V / 20V	3A / 3A / 2.92A / 2.33A/ 1.75	35W Max	PD3.0/ PPS
Electrical Performance				
Efficiency		≥90% (230Vac, full load)		
Standby Power		<0.3W (115Vac & 230Vac)		
Ripple & Noise		<200mVp-p (20MHz bandwidth, with 0.1uF & 47uF capacitors)		
Load Regulation		±5%		
Line Regulation		±2%		
Turn-on Delay Time		<3s @115Vac, full load		
Dynamic Response		±8% @ 50% load step change		



XJKGaN35WM series

Rise Time	<100ms			
Safety & Protection				
Over Voltage Protection	Built-in over-voltage protection			
Over Current Protection	Built-in over-current protection			
Short Circuit Protection	Built-in short-circuit protection			
Over Temperature Protection	Over-temperature protection: automatic power reduction or shutdown			
Certification	CE, FCC			
Mechanical Specifications				
Dimensions	50*30*52mm			
Weight	75g			
Environmental Specifications				
Operating Temperature Range	0° to 40° C			
Storage Temperature Range	-20° to 85° C			
Operating Humidity Range	20 to 90 % RH, Non-Condensing			
Storage Humidity Range	5 to 90 % RH, Non-Condensing			