



POWERLINE 1000 TRIPLE PACK MINI

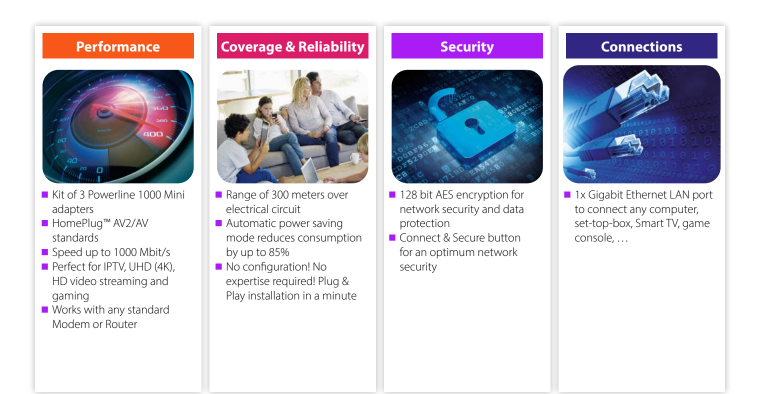
Internet everywhere from any power socket!



The Powerline 1000 Triple Pack Mini which includes 3 Powerline 1000 mini adapters creates in an extremely simple way a high-speed home network using your home's existing electrical wiring at speeds up to 1000 Mbit/s.

No new wire required! Connect computers, consumer electronic and network-compatible devices to the Internet in any room and any floor of your home by simply using a power outlet.

You just have to connect one Powerline 1000 Mini adapter to your internet modem via an Ethernet port and your Internet connection becomes immediately available from any power socket by using the second and third Powerline 1000 Mini adapter in the room of your choice.



www.strong-eu.com

STRONG

POWERLINE 1000 KIT MINI

Hardware

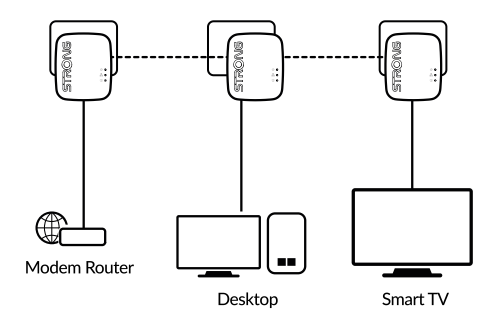
Standards: Ethernet Interface: Button: LEDs: Power: Security: Range: Frequency: Size (WxDxH): Weight in kg:

Others

Certification: Package Contents:

System Requirements: Environment: HomePlug™ AV/ HomePlug™ AV2, IEEE 802.3, IEEE 802.3u, IEEE 802.3ab 1x Gigabit Ethernet port (10/100/1000 mbps) Connect & Secure/Reset Power, Powerline, Ethernet 100 - 240 V, 50/60 Hz 128 bit AES Up to 300 meters over electric circuit 1.8 MHz ~ 68 MHz 63 x 68 x 75 mm 0,079

CE 3x Powerline 1000 Mini Adapters 3x Ethernet Cables Quick Installation Guide, Warranty Card RJ45 Ethernet connection Operating Temperature: $0^{\circ}C \sim +40^{\circ}C S$ torage Temperature: $-40^{\circ}C \sim +70^{\circ}C$ Operating Humidity: 10%~90% non-condensing Storage Humidity: 5%~90% non-condensing



EAN POWERL1000TRIMINIUK : 9120072376771 PCB: 10

In consequence of continuous research and development technical specifications, design, picture and appearance of products may change without notice. STRONG shall not be responsible in any manner relating to the logos, brands and/ or trademarks displayed herein which are not registered by STRONG. All product names are trademarks or registered trademarks of their respective owners. Data throughput, distance, signal range, and coverage area per m² are used only for reference and based on performance test results under normal use case conditions. Actual performances are not guaranteed and may vary due to differences in operating environments, distance and positioning of the products, mix of products used, building materials, wireless and electrical interferences and other adverse conditions. © STRONG 2023. All rights reserved.