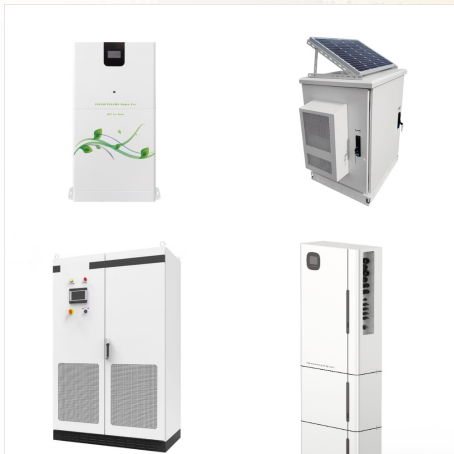




Solar Panels; UPS Pro Series. 2W Load Capacity;
4W Load Capacity; 8W Load Capacity 5.7 ???
5.8GHz, Full Duplex, Point to Point Wireless Bridge,
23dBi Integrated Panel Antennas, 29dBm TX/RX
Power, 128bit encryption, POE/PS included, 1-yr
Whats included in this point to point link: 2x Outdoor
Radio w/ 23dBi Integrated Antenna 2x 802.3af



We tested these TP-Link outdoor Wi-Fi
bridges???both 2.4GHz and 5GHz
versions???across 80 meters of partially wooded
terrain, with great success. Wireless point-to-point
bridging. My parents



Rugged outdoor enclosure meets IP66 Standard;
Pre-Configured for "out of the box" installation;
Technical support included for life of the radio; Point
to Point Wireless Ethernet Security . The wireless
Ethernet bridge operates as a transparent link, or
layer 2 transmission. It is similar to an invisible
Ethernet cable connecting your two

POINT TO POINT WIRELESS BRIDGE OUTDOOR WITH SOLAR PANEL



MHz Amplifiers; 2.4 GHz. Indoor 2.4 GHz Amplifiers; Outdoor 2.4 GHz Amplifiers; 5.1 ??? 5.8 GHz Solar Panels; UPS Pro Series. 2W Load Capacity; 4W Load Capacity; 8W Load Capacity; 15W Load Capacity; 1.75 Gbps Point to Point Wireless Bridge, 12dBi Dish Antennas, Complete LINK \$ 1,299.95 Out of Stock.



Solar/Wind Power. Batteries; Charge Controllers; Mounting Accessories; 2.4GHz Outdoor Point to Point Wireless Bridge, 13dBi 2x2 MIMO Antenna, POE/PS Included, 1/4 Mile \$ 499.95. 5.8GHz, 54Mbps Point to Point Wireless Bridge, 23dBi Integrated Panel Antennas, 27dBm TX/RX Power, WPA/WPA2 security, POE/PS included, ??? Pre-Configured ??? 3



Low Cost wireless bridge kits help you connect building to building wireless bridge.? Order your 802.11N point to point wireless Ethernet bridge today from GNSWireless . 877-209-5152. Twitter; Facebook; Solar Panels; UPS Pro Series. 2W Load Capacity; 4W Load Capacity Wireless Ethernet Bridge Kit Outdoor, 5 Mile, 4.9-5.8GHz, 30dBi

POINT TO POINT WIRELESS BRIDGE OUTDOOR WITH SOLAR PANEL



N, Complete Point to Point Wireless Bridge kit allows you to connect any 2 locations up to 2 miles apart. Unobstructed Line of sight is recommended. Whats included in this point to point wireless bridge kit (complete link): 2x Outdoor Radios w/ Integrated 23dBi Patch Antenna 2x Power over Ethernet Injector (PoE) 2x Power Supply 2x 50ft.



In this article, I'll be taking a closer look at this incredible technology and how it's changing the game for outdoor communication. So grab your sunscreen and let's dive into the ???



Solar Panels; UPS Pro Series. 2W Load Capacity; 4W Load Capacity; 8W Load Capacity; 15W Load Capacity; 20W Load Capacity; 30W Load Capacity; 50W Load Capacity; 500Mbps, High Speed Wireless Bridge Point to Point, Outdoor, POE, 802.11AC, Complete Link \$ 1,649.00 Add to cart. Request Quote. Part #: GNS-1154AC. 500 Mbps Point to Point Wireless

POINT TO POINT WIRELESS BRIDGE OUTDOOR WITH SOLAR PANEL



This short range point to point wireless bridge has two outdoor access points. 877-209-5152. Twitter; Facebook; LinkedIn; Login / Register. Solar Panels; UPS Pro Series. 2W Load Capacity; 4W Load Capacity; 8W Load Capacity; Point to Point Wireless Bridge, 23dBi Integrated Panel Antennas, POE/PS included, Pre-Configured ??? 3 Mile



Plug and Play Installation: The Outdoor Point-to-Point Wireless Bridge Kit includes everything needed for easy installation, eliminating the need for additional accessories. Durable and weatherproof, this wireless bridge is designed for outdoor use with solar panel power supply support and an IP65 waterproof rating. Built with high-quality



Solar Panels; UPS Pro Series. 2W Load Capacity; 4W Load Capacity; 8W Load Capacity; 15W Load Capacity; 20W Load Capacity; 30W Load Capacity; 50W Load Capacity; 500Mbps, High Speed Wireless Bridge Point to Point, Outdoor, POE, 802.11AC, Complete Link \$ 1,649.00 Add to cart. Request Quote Part #: GNS-1153AC. 500 Mbps Building to Building

POINT TO POINT WIRELESS BRIDGE OUTDOOR WITH SOLAR PANEL



900MHz, 11Mbps Point to Point Wireless Bridge,
11dBi Integrated Panel Antennas, 23dBm TX/RX
Power, WPA/WPA2 security, POE/PS included, ???
Pre-Configured ??? 1/2 Mile Complete Link \$
989.99 Out of Stock



2Gbps Low Latency Point to Point Wireless Bridge
for High Throughput applications up to 1 mile
distance. Interference free wireless. Solar Panels;
UPS Pro Series. 2W Load Capacity; 4W Load
Capacity; 8W Load Capacity; 2x Outdoor 60GHz
802.11AC Bridge Antennas 2x Gigabit Power over
Ethernet Injector US-POE 2x 50ft.



You'd need a solar panel, an MPPT charge
controller and a battery pack, as well as an inverter
unless the transmitters run off DC power (which,
come to think of it, they probably do; that ???

POINT TO POINT WIRELESS BRIDGE OUTDOOR WITH SOLAR PANEL



Solar Panel Power Supply and IP65 Waterproof Rating: This ethernet wireless bridge supports solar panel power supply and features an IP65 waterproof rating, ensuring durability and longevity even in harsh weather conditions. Long range point to point wireless bridge for outdoor internet extension . The wireless bridge offers a transmission



High Throughput wireless bridge kits help you connect building to building networks.? Order your 802.11N point to point wireless Ethernet bridge today from GNSWireless . 877-209-5152. Twitter; Solar Panels; UPS Pro Series. 2W Load Capacity; 4W Load Capacity; This 802.11N Point to Point Wireless Bridge includes a pair of outdoor



Suitable for installing outdoor equipment such as outdoor network bridges, outdoor cameras, and access points powered by 12V. 30W30AH 12V Solar Panel Perfect For Wireless WiFi Bridge Camera . CPE450 Wireless Bridge . Add to Cart . CPE820 Wireless Bridge . Add to Cart . CPE850 Wireless Bridge .

POINT TO POINT WIRELESS BRIDGE OUTDOOR WITH SOLAR PANEL



Basic Description: This 802.11 AC Wireless Point-to-Point Ethernet Bridge includes a pair of outdoor wireless bridge radios, that have an integrated 19dBi directional patch antenna. Once the outdoor radios are installed at each location, they operate as a transparent wireless bridge, and will pass all network traffic between your two locations.

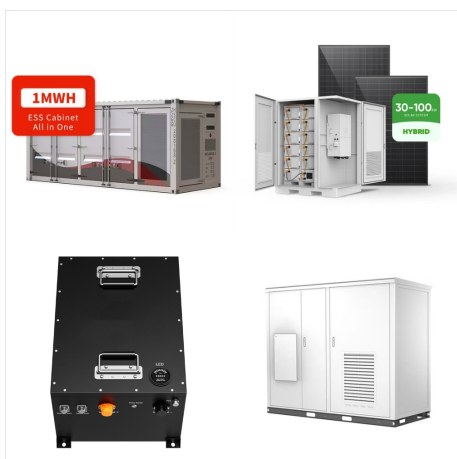


Whats included in this point to point wireless bridge kit: 2x Ultra Rugged Connectorized Wireless Bridge Radios 2x 20dBi Flat Panel Antenna 2x Gigabit Power over Ethernet Injector (PoE) 2x Power Supply 2x 100ft. Shielded cat5e Ethernet Cable 2x Pole Mount Hardware for 1-3" OD mast 4x N-Male to N-Male Coaxial Cable . Wireless Bridge Setup:



Buy Aitupal 5.8G Gigabit 1Gbps High Speed Wireless Bridge, Point to Point WiFi Outdoor CPE with 14dBi High-Gain Antenna, 5KM Long Range equipped with 14dBi panel antenna, the point to point wireless range up to 5KM distance, Extend your house network to the second building, such as garages, barns, shops, and even neighbors, without having

POINT TO POINT WIRELESS BRIDGE OUTDOOR WITH SOLAR PANEL



An alternative is to use two patch antennas for your Wireless Point-to-Point Bridge Kit. GNS Wireless offers complete point to point wireless bridges that include everything you need to wirelessly connect your two locations safely and securely. For longer distances (1/4 mile or more), directional, high-gain antennas must be used.



900MHz, 90Mbps Point to Point Wireless Bridge, 12dBi Panel Antennas, 27dBm TX Power, WPA/WPA2, POE included, ??? Pre-Configured ??? 3/4 Mile Complete Link \$ 1,599.95 Request Quote



Solar Panels; UPS Pro Series. 2W Load Capacity; 4W Load Capacity; 8W Load Capacity; 15W Load Capacity; 20W Load Capacity; 30W Load Capacity; 50W Load Capacity; 802.11N Wireless Point to Point Bridge, Outdoor Radio w/ 23 dBi Patch Antennas, 10/100 POE. 100 Mbps, 802.11N Wireless Point to Point Bridge, Outdoor Radio w/ 23 dBi Patch Antennas

POINT TO POINT WIRELESS BRIDGE OUTDOOR WITH SOLAR PANEL



Durable and weatherproof, this wireless bridge is designed for outdoor use with solar panel power supply support and an IP65 waterproof rating. Built with high-quality materials and offering ???



GNS Wireless has assembled this long range wireless bridge kit with the components required for a fully configured "out of the box" solution for a wireless point-to-point link. The IP address for ???



Point to Point Wireless Backhaul: This 802.11AC Point to Point Wireless Bridge includes a pair of outdoor wireless bridge radios, that utilize an external 23 dBi dish antenna. When the outdoor radios are installed at each location, they operates as a transparent wireless bridge, and will pass all network traffic between your two locations.