BRIDGE: ON



1. SPECIFICATIONS



ITEM	Description	
Freqency	920MHz Center Frequency	
RF Power output	1 Watt	
Operating Temp	-20°C to 50°C	
Environment	Indoor use only	
Mounting	Install it in your desired location.	
Power	ADAPTER DC 12V	
Color	BLACK	
Dimensions	585mm x 250mm x 110mm	





2. Intended Use

- 1. BRIDGE:ON's purpose is to function as a monitor stand, a laptop stand, and a multi-purpose wired/wireless charging stand.
- 2. BRIDGE:ON is a multi-purpose charging stand for Qi wireless charging, USB HUB, and RF wireless charger.
- 3. To charge a receiver equipped with the proprietary Warpsolution wireless receiving circuit.
- 4. BRIDGE: ON RF wireless charging is only compatible with devices that contain a receiving circuit for charging the receiver, with or without a battery.
- 5. This device is for indoor use only.

3. User Operation

- 1. The BRIDGE: ON does not contain a power switch.
- 2. Simply connect the AC power cable end to the BRIDGE:ON.
- 3. When AC power cable is connected, DC power is supplied to the Qi module and USB HUB.
- 3. RF wireless transmitter can be turned on/off by Bluetooth or RF power touch switch.

The status LED indicates the following operating conditions:

LED	Status	Description
OFF	OFF	5VDC is not applied
Green	Active	RF Wireless Power on





4. SPECIFICATIONS







