

μWARP

VoIP Firewall

Quick Start



The *PIKA μWARP™* VoIP Firewall is easily installed at your location, requires no special skills and absolutely no configuration.

The device comes with a standard USB power cable that plugs into either of the USB ports located on either end of the device. The device is inserted directly in front of your existing telephone system with no specific direction in which the device must be inserted. Plug the RJ-45 cable coming from the WAN/ISP into either side of the *PIKA μWARP™* VoIP Firewall and plug another RJ-45 into the other side terminating on the local PBX WAN input.

! It is important that *PIKA μWARP™* VoIP Firewall is the first device to terminate ahead of the PBX WAN connection.



Once booted, the green and orange LED's associated with the physical network ports will become active and the internal firewall green and red LED's will blink in an alternating pattern.

Establish a call from the PBX to a phone on the WAN side of the *PIKA μWARP™* VoIP Firewall. This will allow the unit to detect which Ethernet port is connected to the PBX and which is connected to the WAN.

! The *PIKA μWARP™* VoIP Firewall must have internet access in order to operate. This allows the device to periodically verify it's authenticity with the PIKA host server and confirm it has not been tampered with. All Internet traffic will flow unhindered through the device before it is verified.