HOW TO CONNECT THE WAVESPOT PIAP-M-V1 WIFI ROUTER

This Router is a Wi-fi Router combined with a 3G/4G Cellular (SIM Card) connection. It can also be connected to a hardline if offered by the host location.

It can take a normal size SIM Card or a Nano SIM card (see picture below). For now, we'll use exclusively the normal (Larger) SIM card;



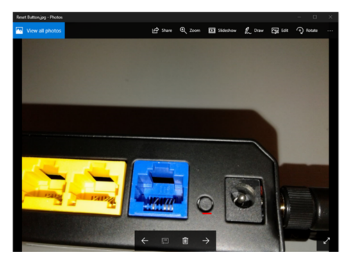
The normal SIM card slot is located between the two antennas. Picture below



The Router also has a USB port on the same where the Nano SIM is located. We are not to use the USB port for now.



The Reset button is between the Blue Ethernet Port and the Power Port, it is underlined in Red.



The Power Port is underlined in Red, it is at the edge of one of the side, near the one of the 4G antennas



The Blue Ethernet port is to be used ONLY when the host location is providing us with a hardline connection. The Host location's internet supply line will come to us via this blue port.



The SIM card is inserted with the chip facing up and the guidance corner cut to our right-hand side. the SIM will not settle in until we get it right. Too many attempts in the wrong position will easily damage the chip.



The SIM card snaps in the slot thanks to a spring system. The image below shows when the card is inserted correctly.



If the SIM card is not inserted properly, it won't be held by the Spring system and might be loose and have the chip exposed like in the picture below.



When the router is connected to the internet via a SIM card, the media player will be connected to the router via an Ethernet cable to any one of the YELLOW ports, like in the picture below.



Please refer to the picture below to mount the antennas with utmost care. The router ha 4 antennas, 2 4g and 2 wi-fi. The 4G antennas come with a contact pin while the wi-fi ones don't. The wi-fi antennas' contact pins are located inside the ports. So, it is important to always look inside a port and determine which antennas goes in before inserting and tightening. Notice that alike antennas are set up across each other on the same side of the router.

