

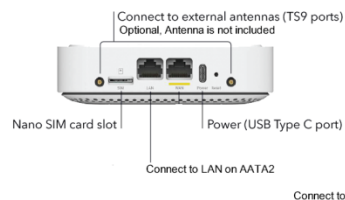
SCWT CELLULAR VOLTE MANUAL

The SCWT converts the VOLTE network to Analog output. Pach and Company Inc. distributes the SCWT as a package, in conjunction with our products in the USA only. The SCWT is designed for our products.. It is not recommended to use with other systems other than Pach and Company Inc. products. The SCWT is only for in-door. The SCWT consists of two devices, **4GLTE modem (by Netgear)** and **VOIP Analog device (AATA2 by Magicjack)**.

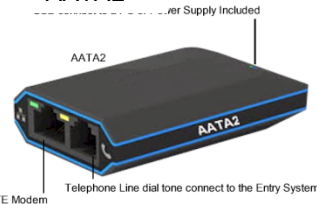
The 4GLTE modem requires a Nano SIM card from T-Mobile (sign up for 30G Mobile Internet costs \$15.00/month) and the VOIP Analog device is free for the first 12 months while it is last (\$43.00/year).

THE SCWT COMES WITH A 24 MONTH WARRANTY FROM PACH AND COMPANY. CALL PACH AND COMPANY FOR WARRANTY REPLACEMENT 888-678-7224 OR 949-498-2951. DO NOT CALL PACH AND COMPANY FOR ACTIVATION OR DEACTIVATION.

4GLTE MODEM



AATA2



The 4GLTE modem is plug and play. You need to obtain a Nano SIM card from T-Mobile. Visit a local T-Mobile store. Please sign up for **5GLTE BUSINESS MOBILE INTERNET 30GB for \$15/month**.

1. Antenna is optional and not included
2. Insert the activated T-Mobile a Nano SIM card.
3. Connect the power supply (USBC)
4. **Power Icon**
Solid amber: The modem is starting up
Solid green: The modem is powered on
Blinking amber: device error
5. **Ethernet LAN Icon**
Green: Connect the Ethernet port to the Ethernet port on the VOIP analog device (AATA2). AATA2 must be activated before connecting the Ethernet prt.
6. **Ethernet WAN**
Solid amber: a device is connected to this port, you can use this port for browsing on the internet
Solid green: full data connectivity
7. **Signal strength**
Green: the LTE connection is good. Blinking indicates data traffic.
Amber: The LTE connection is weak. Blinking indicates data traffic.
Red: The modem can't connect to the LTE network.

Service activation for VOIP Analog device (AATA2)

1. Connect the AATA2 **USB port** to a **PC** and follow the on screen instruction
2. After the AATA2 activated, connect the Ethernet port to the Ethernet LAN Port on the modem VOLTE
3. Connect the USB on the AATA2 to the power supply. You may use the USB extension cable if needed.
4. You must see **amber** and **green** on the AATA2 Ethernet LAN
5. On top of the AATA2, The blue is on and the amber next to it is blinking.
6. Connect the RJ11 to the telephone entry system.
7. Press # on the system, you must hear dial tone