

JLT622P Turn-up Procedure

Turn-up Procedure

1. If using a PC for management, Connect cable from the Control PC to the local MGMT Port on the Small Cell and set the IP address.
 - a. If using a router for management, Connect cable from the Small Cell WAN Port to the router and access the Small Cell through the router from WAN IP.
2. Turn on the power to the Small Cell and wait for the boot-up. Confirm you can make a connection from the local MGMT Port or WAN Port.
3. From the GUI Menu turn the RF module on or off. Configuration→LTE → RF
 - The green UN-BLOCK status indicates the RF is turned on and confirms the Small Cell has a S1 connection.
 - To change the TX Power, insert the number of value (dBm) and click the Apply button. The TX power will be changed.

open all | close all | logout

LTE RF Configurations

You may configure RF settings for LTE service here.

RF Configurations		
RF transmission control	UN-BLOCK	BLOCK
Tx Power[Main]	21	dBm
Tx Power[Mimo]	21	dBm

Apply Cancel

End of Procedure