


ROUTER-MODS  
5G12-13-A  
FastMile 3 5G  
Router Gateway



# ROUTER-MODS 5G12-13-A FastMile 3 5G Router Gateway Instructions

[Home](#) » [Router-Mods](#) » ROUTER-MODS 5G12-13-A FastMile 3 5G Router Gateway Instructions 

## Contents

- [1 ROUTER-MODS 5G12-13-A FastMile 3 5G Router Gateway](#)
- [2 MODIFICATION USER INSTRUCTIONS](#)
- [3 Documents / Resources](#)
  - [3.1 References](#)



**ROUTER-MODS 5G12-13-A FastMile 3 5G Router Gateway**



### **Nokia FastMile 3 5G Router Gateway 5G12-13-A – Router Modification Instructions:**

#### **Warranty Notes:**

- This modification voids all warranty rights with manufacturer and therefore shall not be returnable under warranty to the manufacturer.
- Do not open the unit once modified, doing so may damage the new antenna outputs. Any attempt to open the unit causing damage to the outputs are a chargeable repair.

#### **Antenna notes:**

- Please note this modification has converted the internal antennas to external antennas.
- The internal antennas are no longer functional as they are now converted for external antenna use.

#### **5G SA/NSA**

- SA (Stand-Alone) means the mast and router can negotiate a link without needing a 4G connection first, the router must be SA capable, and the mast must have its own dedicated 5G infrastructure “SA” not dependant on 4G.
- NSA (None Stand-Alone) means the router and the mast must negotiate a 4G link before it can establish its 5G link. Once connected to 5G it will still require the 4G link to maintain the 5G connection. Software Configuration:
- There has been No firmware/software adaptations to the router during the modification process.
- During testing of the modification, the router will have been restored to factory default setting, any setting that

were previously on the unit have been lost.

- (if your unit has factory antenna outputs) Please ensure within the router login page, you have selected “use internal antenna” this ensure the use of the modified antenna outputs. (Some routers do not have this option available)

**Port Frequency band Ranges:** (please Refer to the routers specifications and you're local network band support list for compatibility)

#### **4G Ports:**

- Low Band – 700~900Mhz (Bands 8,20,19,6,5,18,26,27,14,13,17,28,68,12,85,,71,31,72,73,88,87,29,67)
- Mid Band – 901~2100Mhz (Bands 70.25.2.9.3,24,21,11,74,32,75,76)
- High Band – 2101~3500Mhz (Bands 22,7,15,16,69,30,23,66,65,1,10,4)
- 5G – 700~2900Mhz (Bands N1, N12,N2,N20,N25,N28,N3,N5,N50,N51,N65,N66,N7,N70,N71,N74,N8

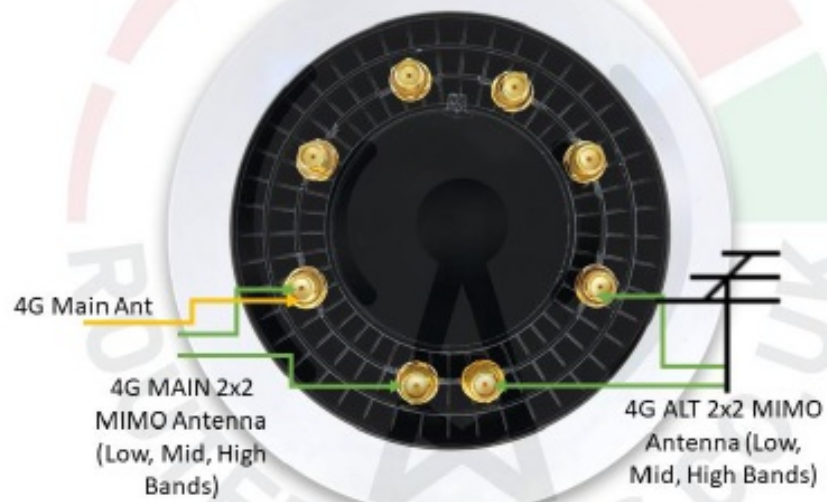
#### **5G Ports:**

5G – 3300~5000Mhz (N77,N78,N79)

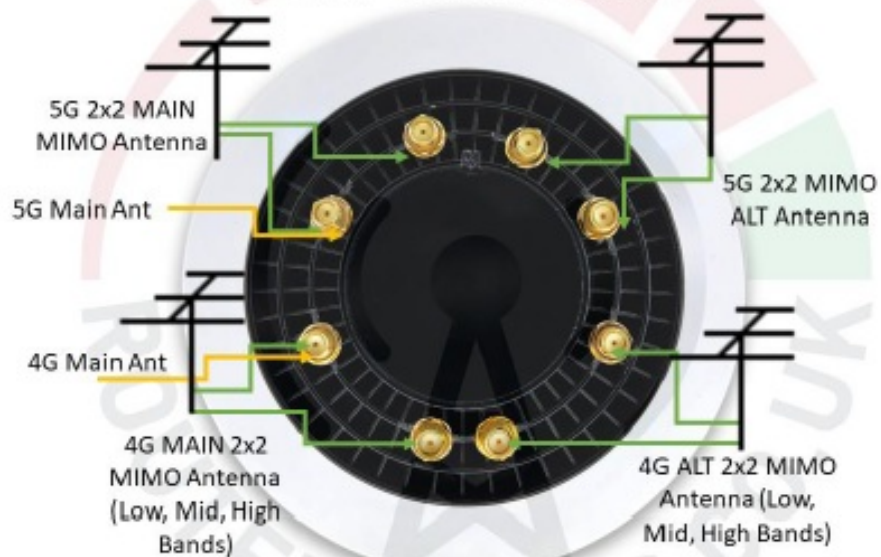
This modification will allow the use of the new external inputs in the below configurations.

#### **MODIFICATION USER INSTRUCTIONS**

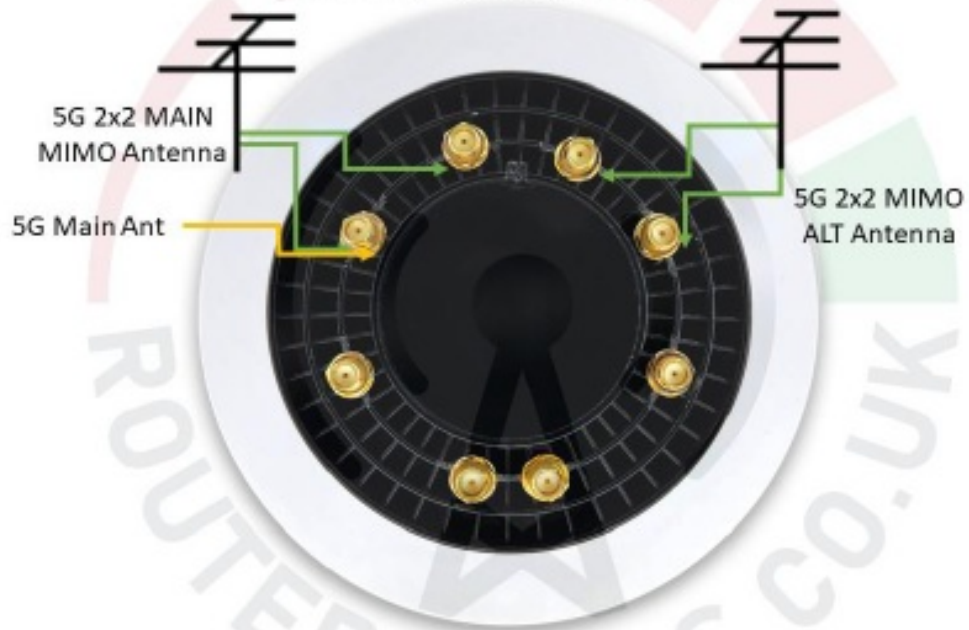
### Full Mod - 4G Configuration



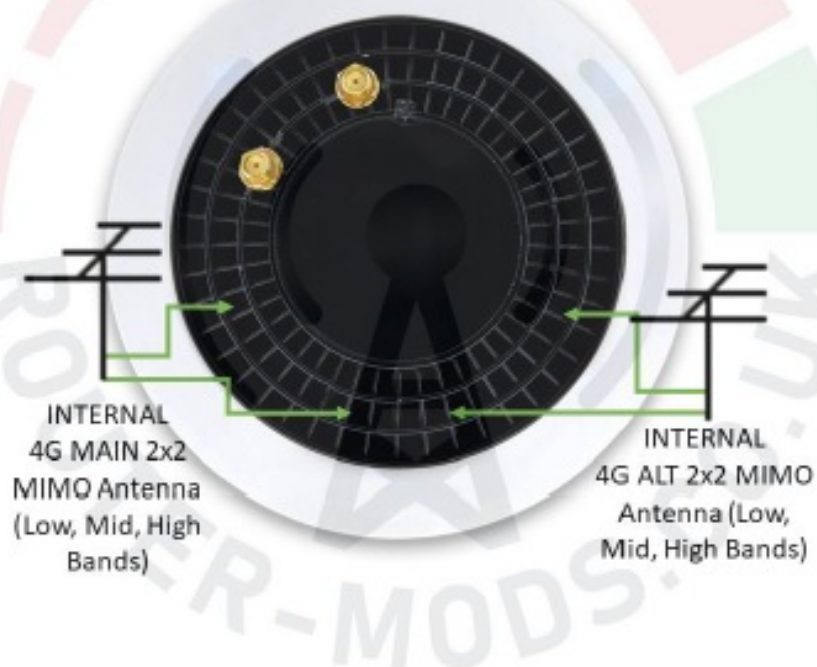
### Full Mod - 5G NSA Configuration



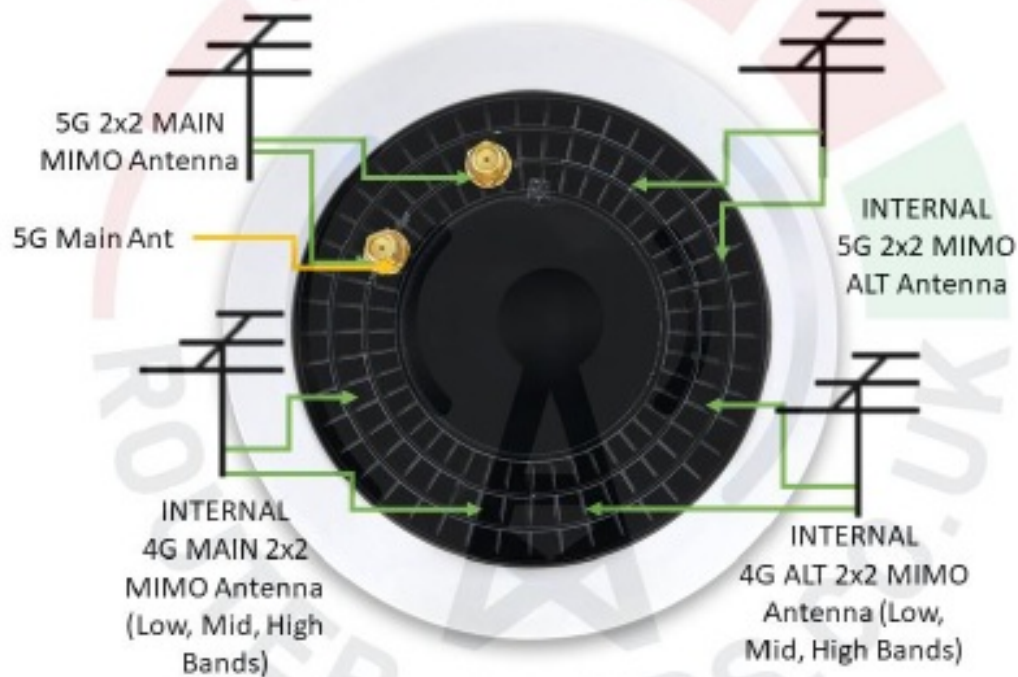
### Full Mod - 5G SA Configuration



### Part Mod - 4G Configuration



### Part Mod - 5G NSA Configuration



### Part Mod - 5G SA Configuration




#### Contact Information

Email: [enquiries@router-mods.co.uk](mailto:enquiries@router-mods.co.uk)

Web: [www.router-mods.co.uk](http://www.router-mods.co.uk)

## Documents / Resources

|   |   |
|---|---|
|  | <p><b><a href="#">ROUTER-MODS 5G12-13-A FastMile 3 5G Router Gateway</a></b> [pdf] Instructions<br/>5G12-13-A, 5G12-13-A FastMile 3 5G Router Gateway, FastMile 3 5G Router Gateway, 5G Router Gateway, Router Gateway, Gateway</p> |
|---|---|

## References

-  [The domain name mods.co.uk is for sale](#)
-  [Router-Mods LTD - 4G/5G Routers & Antennas Suppliers](#)
- [User Manual](#)

### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.