

3. Set up Tests

This Litenna product has been checked thoroughly before reaching the customer. Foxcom Wireless attests to the suitability of this product for operation. Where the customer desires to check the fitness of the product, the tests listed on the following pages.

The following describes the equipment required for testing the system at setup.

Table 4 – Required Equipment List

Required Setup Equipment	Quantity
HP8753C Network Analyzer or equivalent	1
HP85046A S Parameter test set or equivalent	1
HP8594E Spectrum Analyzer or equivalent	1
Power supply 18/48 @ 1A	1
Signal generator HP8648B or equivalent	2
Amplifier Mini-circuit ZKL-2 or equivalent	1
Digital Multi-meter	1
RF Combiner Mini-Circuit ZAPD-21 or equivalent with N connectors	1
High-grade 50-ohm phase matched cables:	
N to N cables	4
N to SMA cables (in N remote type)	2
SMA to SMA cables (in SMA remote type)	3
Optical power meter (1310 nm) for minimum 3 mW	1
Singlemode duplex fiberoptic cable with SC/APC connectors	3m
Singlemode fiberoptic cable SC/APC connectors	3m
Calibration kit, including	
Through (N-female to N-female)	
Short (N-female)	
50 ohm (N-female)	

This section explains the following test procedures:

- Pre RF Test
- Flatness Test
- Gain/IP3 Test
- Uplink Network Test

In order to carry out the tests, the following connections need to be made.

Connect the Base Unit optical output to the RHU optical input via fiberoptic cable.

Connect power to all units being tested (20V-48V DC).

Use the relevant setup for every test.

3.1. Pre RF Test

To carry out the Pre RF Test, the following procedure needs to be carried out.

1. Make sure all DC LEDs are lit on both units.
2. Measure Tx optical output power for all lasers.
3. Output power should be 1.5-2.4mW (with optical power meter).
4. On the RHU, Make sure that the optical LED is lit.
5. On the BU, make sure the Rx optical LEDs are lit.

3.2. Flatness Test

To carry out the Flatness Test, the following procedure needs to be carried out.

1. Connect the Network Analyzer to the designated Base Unit.
On the Network Analyzer, Base Unit connects to port 2.
On the Network Analyzer RHU connects to port 1 (see Figure 13).
2. After calibrating the network, set Network Analyzer to:

Measure	S21
Format	Log
Scale	1db/div

3. Apply with the required F1 and F2 should be according to Product Spec.
4. Measure the difference between the highest and the lowest signal point, which should be as specified in the data sheet.

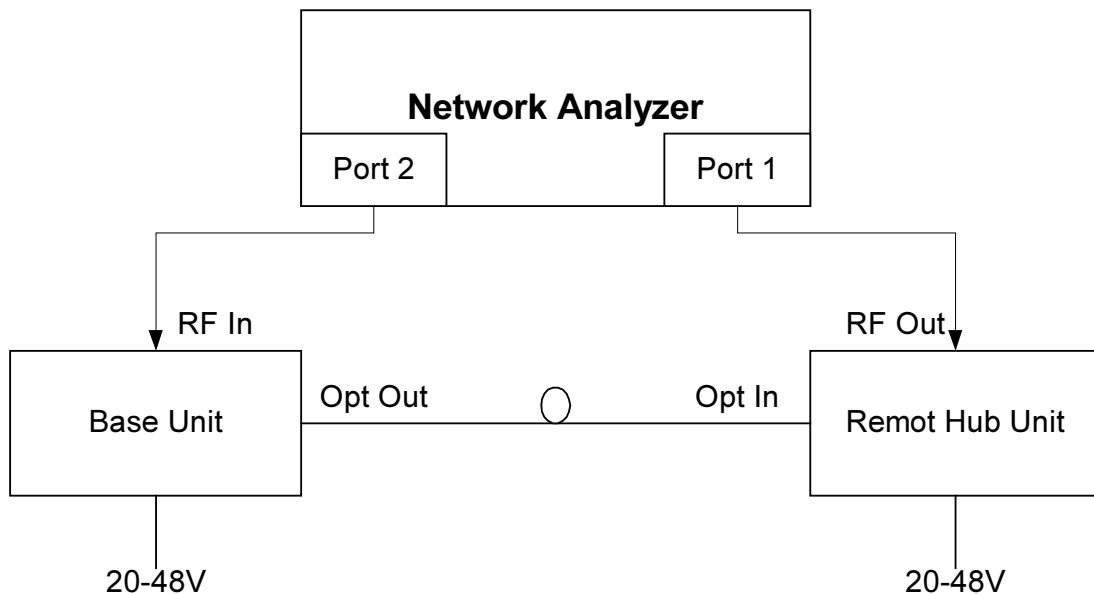


Figure 13 – Network Analyzer Setup Test

3.3. Gain/IP3 Test

To carry out the Gain/IP3 Test, the following procedure needs to be carried out.

1. Set the 2 tone signal from the 2 signal generators.
RF signals F1 and F2 should be according to Product Spec.
2. Combine the signals with ZAPD-21 combiner or equivalent.
3. Connect the 2-tone signal to the input of the base (see Figure 14).
4. Set Spectrum Analyzer to:

Video BW	10khz
RBW	100khz
Attenuation	20db
Span	30Mhz
Center freq.	Refer to Product Spec.
Ref level	10dbm

5. Connect RF cable from the RHU output to the Spectrum Analyzer.
6. Measure output Gain/IP3 from all test RHUs DownLink outputs.
7. IP3 is determine by:
 $IP3 = \text{power tone} + (\text{power tone} - \text{power IM3})/2$.

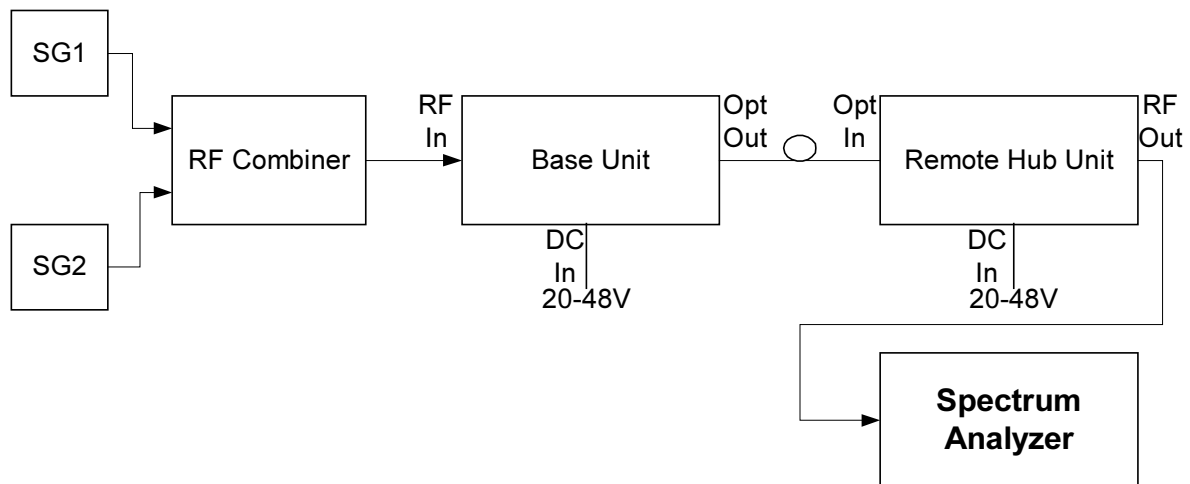


Figure 14 – Spectrum Analyzer Setup Test

3.4. Uplink Network Test

To carry out the Noise Floor test, the following procedure needs to be carried out.

1. Connect the Spectrum Analyzer to the Base Unit uplink port.
Connect 50ohm terminators to the RHU ports, and to all Base Unit uplink ports except for the tested port (see Figure 15).
2. Extra amplification (25db) is applied between Base Unit and Spectrum Analyzer in order to measure the noise floor.
3. Set Spectrum Analyzer to:

Video BW	300hz
RBW	1khz
Attenuation	0db
Span	0hz
Center freq.	Refer to Product Spec.
Ref level	-50dbm
Marker noise	ON

4. The noise figure is formulated as: $-174 + G_{\text{system}} + \text{noise floor}$
(On the RHU, all unused ports must be terminated with 50ohm load.)

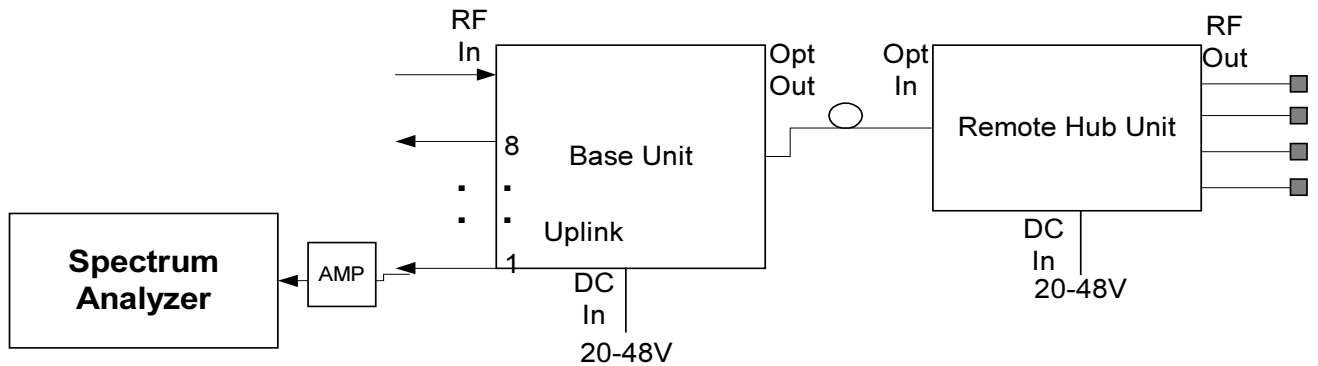


Figure 15 – Uplink Network Test