Laboratory pre-configuration

Successfully pass the free certification exam at IW Academy and become an Infinet Certified Engineer.

To the certification exam

In order to setup an operational point-to-point link please follow the steps below.

- Perform site survey
- Pre-configure units in the lab
- Perform Initial Antenna Alignment
- Optimize the Link Performance

Perform site survey

- Use InfiNet Wireless link planner tool InfiPLANNER to estimate link performance and required configuration in terms of antennas, channel width, Tx power, etc.
- Determine line of sight conditions and obstacles along the path
- Perform spectrum analysis and figure out spectrum occupation and available channels

Pre-configure units in the lab

The equipment list required for lab configuration





Table - The equipment necessary for initial configuration

In the lab and later on site connect the devices as indicated below:

- Connect laptop to the IDU port labeled as "IN" with an Ethernet cable.
- Use another Ethernet cable to connect "GEO" port at the ODU to the IDU port labeled as "OUT".
- Use power cord to connect the IDU using AC mains.

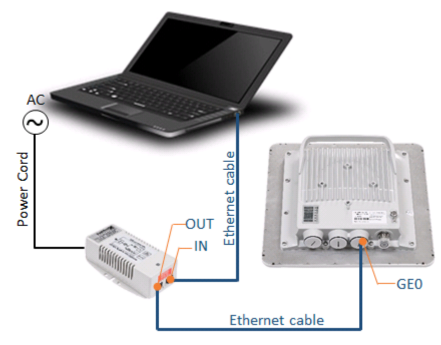


Figure- Connection Scheme

() CAUTION

Before supplying power to the Um models an external antenna or RF terminators with 50 Ohms resistance must be connected to **both** N-type connectors.

During laboratory testing, it is allowed to directly connect two devices with RF cables without antennas with the **mandatory** use of attenuators with attenuation of at least 40 dB for each polarization. Switching off/on the attenuators and RF cables should only be performed when the devices are in the off state.

In case the antenna, attenuator or terminator is connected to only one N-type connector do not switch on the device.

PLEASE NOTE THAT VIOLATION OF THE ABOVE REQUIREMENTS VOIDS THE WARRANTY.

After the physical connections are completed, configure each unit as described below.

Units settings can be performed via:

- Web interface.
- CLI.

Settings via web interface

Step 1

Access the unit to the default IP address 10.10.10.1 with mask 255.255.255.0 via web browser.

Make sure that the Ethernet port of the Laptop has an IP address assigned from the same subnetwork as the one for the unit (for example, set 10.10.10.50 with mask 255.255.255.255.0).

Step 2

Use any letters or numbers for initial authentication, for example:

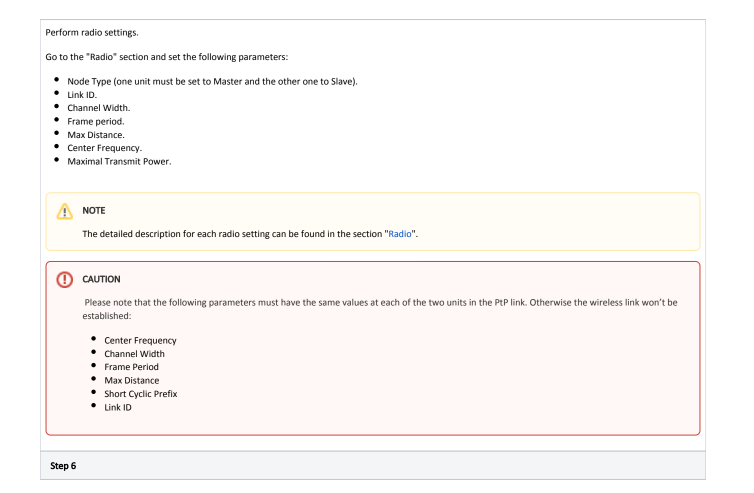
• User name: "login".

• Password: "password".

Make sure to set strong passwords before running the units in production.

Step 3

Log in to the We	b GUI.							
Initially the statu	is of the radio li	nk is DOWN	ike below.					
	Wirele	ess Link	Statistic	S				
	Wireless	Link status	DOWN					
	Channel	Width	20 MHz					
	DL/UL Ra	atio	17/83					
	Superfram	me Length	5					
		Device T	уре		Ma	aster		
					Carrier	0 (Down)		
	Tx/Rx Fre	equency			500	0 MHz		
	DFS statu	JS			DIS	ABLED		
	Tx/Rx Fra				212	928/0		
	Rx Bad F					0		
	Rx Acc Fl	ER				0 (0%)		
	ТХ	MCS		QPSK 1/4 (0)	Stream 0	QPSK 1/4 (0)	am 1	
		Power		7 dBm		7 dBm		
	RX	MCS		QPSK 1/4 (0)		QPSK 1/4 (0)		
	TOX .	RSSI		-100 dBm		-100 dBm		
	Figure Init							
	Figure - Ini	tial link statu	S					
Step 4								
Upgrade the unit	ts to the latest s	stable firmwa	ire version.					
For mor	re details go to t	the section "	Maintenance".					
Step 5								



Wir	eless Link	Statistics				
Wire	less Link status	UP				
Meas	sured Distance	168 meters				
Char	nnel Width	20 MHz				
DL/U	IL Ratio	59/41				
Supe	erframe Length	5				
	Device Type	Maste	r (local)	Slave	(remote)	
	apacity		10 kbps		75 kbps	
	apoony	Carrier 0 (Up)				
Tx/R	x Frequency	500	0 MHz	5000 MHz		
	status	DISA	ABLED	DIS	DISABLED	
Tx/R	x Frames	72920	5/26864	131998/37741		
Rx B	ad Frames	4		737		
Rx A	cc FER	1.49e-4 (0.01%)		1.92e-2 (1.92%)		
		Stream 0	Stream 1	Stream 0	Stream 1	
ΤХ	MCS	QAM64 4/6 (5)	QAM64 4/6 (5)	QAM256 30/32 (9)	QAM256 30/32 (9)	
	Power	7 dBm	7 dBm	7 dBm	7 dBm	
RX	MCS	QAM256 30/32 (9)	QAM256 30/32 (9)	QAM256 6/8 (7)	QAM64 4/6 (5)	
	CINR	31 dB	31 dB	31 dB	31 dB	
	RSSI	-56 dBm	-56 dBm	-57 dBm	-57 dBm	
	Errors	176	168	12136	12167	
	Acc TBER	4.09e-4 (0.04%)	3.9e-4 (0.04%)	2.02e-2 (2.02%)	2.03e-2 (2.03%)	

Settings via CLI

Step 1 CLI is available via telnet: "cmd> telnet 1	10.10.10.1" or use any suit	able telnet client such as Putty.	
	8	PuTTY Configuration	×
	Category:		
	Session	Basic options for your PuTTY s	ession
	└─ Logging ⊝- Terminal └─ Keyboard	Specify the destination you want to conn Host Name (or IP address)	Port
	- Bell	10,10,10,1	23
	- Features	Connection type: Raw Telnet Riogin SS	6H O Serial
	- Appearance - Behaviour - Translation - Selection	Load, save or delete a stored session Saved Sessions	
	Colours	Default Settings 192.168.103.35	Load
	- Data - Proxy		Save
	- Teinet - Riogin		Delete
	⊕-SSH Senal	Close window on exit: Always Never Only on	clean exit
	About	Open	Cancel

Title

Step 2
Use any letters or numbers for initial authentication, for example:
 User name: "login". Password: "password".
▲ NOTE
Make sure to set strong passwords before running the units in production.
Step 3
Check the firmware version and upgrade the units to the latest stable firmware version.
You can check firmware version via command:
xginfo version
Compare current version of the unit with version on official Infinet ftp server: https://ftp.infinet.ru/pub/Firmware/XG/. In case a newer version is available we recommend upgrading.
For more details go to the section "Maintenance".
Step 4

Title

Command Value (example) Parameter Node Type xg -type master (slave) Link ID xg -cell-id 1 **Channel Width** xg -channel-width 40 Frame period 5 xg -sframelen Max Distance xg -max-distance 1 Downlink Center Frequency 4960 xg -freq-dl **Uplink Center Frequency** xg -freq-ul 5010 **Maximal Transmit Power** 10 xg -txpwr

Λ ΝΟΤΕ

Configure radio parameters.

Commands description is given in the section "Commands for modem configuration".

(1) CAUTION

Please note that the following parameters must match at both units. Otherwise the wireless link won't be established:

- Center Frequency
- Channel Width
- Frame Period
- Max Distance
- Short Cyclic Prefix
- Link ID

In order to apply the same settings to the another unit you should use the following command output "*xg config -peer-exported*". Execute these commands in CLI of the another unit.

```
#Peer exported config:
xg -v3-start
xg -v3 a01b833402f59907abdcb812d5de20fd.Ko7ClHTRVps/8oyNjnucBcSqUlcCJbOae9Kf4OZ
xg -v3 zRU7tYmlREMTUyHWYTaGGuuooDp2DWkcxyFGLmEb5yx45wFImL5Nx72XK6bn19AzRdZjWVSN
xg -v3 xCrlisUfn7JZaznlyTEKE90fKLIK/HKNJXYN7vg4lEocgBWguYdFc/u8fEwENtJYBSKNGbu3
xg -v3 HQ0HvIdTqAwOz5vXM89CkhL5ZZmDuYN3FFSo6wV+h//zBuSfuJ5QVb6fv2Do6tPIE4kuZSsB
xg -v3 UXLavUriPtSlRxzIYU07+9XSMggomrf7NZtM37PxQkUYIZ116K3++w5HPVXXq8Po7xVmotnq
xg -v3 px1uDbYtSjs209yx6h6Z0Hqp8GLAEY7Ka5ZRoyAvyfA73pobYrEhzZ+hdwWnDDJYM3DmAhuW
xg -v3 yAUgtVHJ4hC9u6BP5IAlQXsm5QSbuRwihWdmrwiThwSGmXiZWCX0mxzg1IA==
xg -v3-end
```

Step 5

Save configuration.

config save

Title

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Step 6
Restart the unit.
restart yes
Step 7
Check the link status.
Sys log show grep UP
In case of success configuration:
[XG]: changed state UP->DOWN

Perform Initial Antenna Alignment

Step 1			
Install both units on the pole and direct them a section "Units Installing").	t each other (more	detailed information about units installation and anten	na alignment is described in the
Step 2			
Turn them on and make sure that the units sub	systems are workin	g properly. This can be done by LED indication.	
		 Power SYNC SFP GE1 GE0 RF 	
LED	Normal state	Function	
Powe	r On	On - power is applied to the device	
		Off - no power is applied or improper power source	
SYNC	On	TDD-synchronization	
SFP	On	Ethernet link	
GE1	On	Ethernet link	
GEO	On	Ethernet link	
RF	On	RF link. Blinking while establishing RF link	
Table -	Indicator Panel Des	cription	

Step 3	
Perform	coarse alignment using built-in signal strength indicators.
	NOTE The more indicators are on, the better wireless connection is established. The blinking indicator means an intermediate state. The more often the indicator blinks the higher level connection is established.
Step 4 Perform	i fine alignment using the "Alignment tool" available in the Web interface or "xginfo stat" output in the CLI. Try to maximize CINR and RSSI readings.

Optimize the Link Performance

Method 1

Depending on the values for CINR, RSSI change the following parameters:

• Decrease/increase the Tx power level in order to have the CINR above 28 dB and the RSSI between -40...-60 dBm.

Please follow the detailed indications from section Antenna alignment for a proper antenna alignment.

• Enable ATPC mode with setting "Target RSSI" value. The RSSI value of the master tries to engage the target range, the center value of which is the "Target RSSI".

Method 2

Use the Spectrum Analyzer tool built-in the Web GUI in order to determine the best frequency and to check the radiation levels in the installation area. Frequency should be left to "auto" in case of Instant DFS units (for unlicensed bands), or it should be set to a specific value (in countries where DFS is not mandatory) on the master unit after performing the Spectrum Analyzing test on both units.

Method 3

Select the most appropriate air frame period:

- A shorter frame period gives lower latency, but also has higher overheads.
- Using longer frame periods cuts down overheads, but increases the latency.

Method 4

Enable "Short Cyclic Prefix" mode in order to mitigate inter-symbol interference due to multipath propagation environment.

Method 5

Enable "Control Block Boost" mode that improves link availability in the most difficult propagation and interference conditions due to the radio frame with control information transfer at duplicate transmit power.

Method 6

Enable "Instant DFS" that gives availability to change frequency without link interruption.

Method 7

Acceptable error rate depends	on the application. See some examples in the ta	ble below.	
	Application	Acceptable error rate	
	TCP-based applications (web, FTP, etc.)	10 ⁻⁴	
	Voice-over-IP	10 ⁻⁵	
	UDP video (CCTV, IPTV, etc)	10 ⁻⁶	
	TDM-over-IP	10 ⁻⁷ 10 ⁻⁹	
	Table - Acceptable error rates for different	applications	
ne "AMC Stratefy" may be changed dep	ending on customer erquirements:		
• "aggressive" lowers the thresholds	r CINR thresholds in order to minimize the error n order to use higher modulation levels and thu reen the error rate and throughput values.		
	egy initially and adjust it based on target and ac	THE VOLUES	