Command for spectrum scanning



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

To the certification exam

Use this command to start the Spectrum Analyzer.

Syntax:

#1> xgscan [arguments]

```
#xgscan usage:
      xgscan -freq {<freq_start>[-<freq_end>[/<step>]],...}
   xgscan -rx-input {a, b, c}
       xgscan -duration {10...10000}
   xgscan -last
       xgscan -last [-web]
       xgscan - stream \{V, H\}
```

Commands and options description is given in the table below

Command	Description			
xgscan -freq { <freq_start> [-<freq_end>[/<step>]],}</step></freq_end></freq_start>	 Fist (minimum) and last (maximum) frequency for scanning, scanning frequency step It is recommended to set 1 MHz step value to get the more precise scanning results. Please note, the smaller the step, the more time it takes to scan. In order to detect the interference it is sufficient to set the step equal to the used bandwidth 			
xgscan -duration {10 10000}	Scanning duration of one frequency in milliseconds			
xgscan -last	• Final scanning results (stored until the reboot). From firmware version "v1.6.7" results available after reboot			
• Final scanning results from web interface (stored until the reboot). From firmware version "v1.6.7" results available reboot				
xgscan -stream {V, H}	 Polarization: "V" - vertical "H" - horizontal 			

Table - "xgscan" commands and options description

master	30.246#2	> xgs	can -freq 4900-6000/1	-duration 10 -stream H
freq	average	, dBm	ı / peak, dBm	
4900	-99 /	-92	[11111]	1
4901	-99 /	-92	[11111]	1
4902	-99 /	-92	[11111]	1
4903	-99 /	-92	[11111]	1
4904	-99 /	-92	[11111]	1
4905	-99 /	-92	[11111]	1
4906	-99 /	-92	[11111]	1
4907	-99 /	-92	[11111]	1
4908	-99 /	-92	[11111]	1
4909	-99 /	-92		1
4910	-99 /	-92		1
4911	-99 /	-92		1
4912	-99 /	-92		1
4913	-99 /	-92		1
4914	-99 /	-92		1
4915	-99 /	-92		1
4916	-99 /	-92		1
4917	-99 /	-92		1
4918	-99 /	-92		1
4919	-99 /	-92		1
4920	-99 /	-92		1
4921	-99 /	-92		1
4922	-99 /	-92		1
4923	-99 /	-92	[11111]	1

Figure - "xgscan" output example

```
master_30.246#2> xgscan -last
Last measures:
freq / average / peak
4930
       -98 / -88
                  4940
       -98 / -88
                  4950
       -98 /
             -88
                  []]]]
4960
       -98 /
              -88
                  4970
       -98 /
              -88
                  4980
       -98 /
              -88
                  -98 /
              -88
4990
                  5000
       -98 /
              -88
                  5010
       -98 /
              -88
                  5020
       -98 /
              -88
                  5030
       -98 /
              -88
                  -98 /
              -88
5040
                  -88
5050
       -98 /
                  -98 /
5060
              -88
                  5070
       -98 /
              -88
                  -98 /
5080
              -88
                  5090
       -98 /
              -88
                  -98 /
5100
              -88
                  5110
       -98 /
              -88
                  5120
       -98 /
              -88
                  -88
       -98 /
5130
       -98 /
              -88
5140
                  5150
       -98 /
              -88
5160
       -98 /
              -88
5170
       -98 /
              -87
                  -98 /
5180
              -87
5190
       -98 /
              -86
                  -98 /
5200
              -84
                  -98 /
5210
              -85
                  -98 /
5220
              -86
5230
       -98 /
              -87
                  5240
       -98 /
              -88
                  5250
       -98 /
              -88
                  5260
       -98 /
              -87
                  5270
       -98 /
              -85
                  -98 /
5280
              -82
                  -97 /
5290
              -81
5300
       -98 /
              -81
5310
       -98 /
              -82
5320
       -98 /
              -84
                  5330
        -98
              -86
                  5340
        -98
              -87
```

Figure - "xgscan -last" output example

```
master_30.246#2> xgscan -capabilities
xgs status: available
xgs capabilities for #0 carrier

available freq: 4900-6000 MHz
steps for web (MHz): 1, 2, 5, 10, 20, 40, 80, 100
bands for web (MHz): *40
grid widths (MHz): 2, 5, 10, 20, 40

all available freq for use:
4930, 4940, 4950, 4960, 4970, 4980, 4990, 5000, 5010, 5020, 5030, 5040,
0, 5330, 5340, 5350, 5360, 5370, 5380, 5390, 5400, 5410, 5420, 5430, 545
5720, 5730, 5740, 5750, 5760, 5770, 5780, 5790, 5800, 5810, 5820, 5830,
```

Figure - "xgscan -capabilities" output example