

## Device Status



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

[To the certification exam](#)

- [Interface Statistics](#)
- [Links Statistics on rf6.0](#)
- [Switch Statistics](#)
- [Extended Interface Statistics](#)
  - [General Statistics](#)
  - [Modulation Statistics](#)
  - [Errors/Drops Statistics/SNR/EVM](#)
  - [Radio Scanner](#)
  - [QoS Statistics](#)
  - [Network Address Table](#)
  - [LLDP Information](#)
- [Extended Link Diagnostics](#)
  - [Performance tests](#)
  - [Antenna Alignment Tool](#)
  - [Statistics Graphs](#)
  - [Remote Commands](#)
  - [Link Restart](#)
- [Extended Switch Statistics](#)
  - [Switch DB Statistics](#)
  - [Switch VLAN Statistics](#)

The "Device Status" page is displayed by default after the authentication step. It displays the main parameters of the unit in real-time.

You can set the "Auto Refresh" option to refresh the statistics automatically. Refresh frequency can be set by the "Auto Refresh Time" parameter. The minimal possible value is "0" seconds and it updates the information instantly. These options are available in the bottom-left side of the "Device Status" screen:

### Links Statistics on prf0 (BSE ID: 37426) Links: 1 real, 1 join

Status	MAC Address	Name	ID ▼	Load (Kbps) Rx/Tx	Load (pps) Rx/Tx
00:28:54	00043504c93b	BS1	13659	35 / 26	12 / 11
00:28:56	000435252612	BSE	37426	22 / 23	9 / 5

Hint: Click on link data to invoke Extended Link Diagnostics menu

[Route Map](#)

### Switch Statistics Status: Started

Auto Refresh: ☒
 Auto Refresh Time (sec):

[System Log](#)

Figure - Refresh option

The device statistics can also be refreshed manually by clicking the «Refresh» button.

The "Device Status" page has the following sections:

- "CPU load" - displays the load percentage of the CPU
- "Memory load":
  - Memory (the data stored in volatile memory are valid only during the current session, until the system reset) displays in real-time the total memory available and the used memory by the running processes
  - Flash memory (non-volatile memory) displays in real-time the total memory available and the used memory by the **WANFlex** and configuration files

- "Interface Statistics" - displays the main parameters of all configured interfaces (physical and logical)
- "Wireless Links Statistics" - displays the main parameters of all wireless connections between the device and the neighbor devices
- "Switch Statistics" - displays counters of the frames which have been switched or dropped.

## Interface Statistics

The software version is displayed in the right side of Interface Statistics section (for example: TDMAv2.1.26).

In case of connection to the AUX-ODU-SYNC synchronization unit, the number of visible GPS/GLONASS satellites will be displayed as well as the current device synchronization status:

- "*Sync*": the device is in sync. The value in brackets is current value of the offset (in microseconds) between the internal clock of the device and the external timing reference from GPS/GLONASS
- "*Wait Sync*": the device is waiting the external timing reference from GPS/GLONASS
- "*Lost Sync*": the connecting to the AUX-ODU-SYNC was lost
- "*No Sync*": the device is not in sync. The current value of offset between the internal clock and the external timing reference from GPS/GLONASS is beyond the allowed value range ( $\pm 10$  microseconds)

Following parameters are displayed in the "Interface Statistics" section:

Parameter	Description
<b>Interface</b>	<ul style="list-style-type: none"> <li>• Displays all physical and logical set interfaces</li> </ul>
<b>MAC Address</b>	<ul style="list-style-type: none"> <li>• Displays the MAC address of each interface</li> </ul>
<b>Status</b>	<ul style="list-style-type: none"> <li>• Displays for each interface whether it is "up and running" or not</li> </ul>
<b>Mode</b>	<ul style="list-style-type: none"> <li>• Displays the operation mode of each interface. <ul style="list-style-type: none"> <li>• Ethernet interface: <ul style="list-style-type: none"> <li>• 10,100 or 1000 Mbps;</li> <li>• Half or full duplex mode - red value of this parameter informs that transmission is performed in a half-duplex mode.</li> </ul> </li> <li>• Radio interface: <ul style="list-style-type: none"> <li>• Bitrate;</li> <li>• Operating frequency - red value of this parameter indicates an absence of data transmission due to the spectrum scanning by the DFS tool;</li> <li>• Channel width;</li> <li>• TX Power - red value for this parameter may indicate a problem with the transceiver's hardware.;</li> <li>• DFS tool state;</li> <li>• Greenfield mode.</li> </ul> </li> <li>• SVI: <ul style="list-style-type: none"> <li>• Switch group number.</li> </ul> </li> <li>• PRF interface: <ul style="list-style-type: none"> <li>• Parent;</li> <li>• Channel number;</li> <li>• Frame size - red value of this parameter means impossibility to set the optimal size due to external limitation (MTU value on the switch port).</li> </ul> </li> <li>• Vlan interface: <ul style="list-style-type: none"> <li>• Parent;</li> <li>• Vlan ID;</li> <li>• Selected vlan interface operation standard.</li> </ul> </li> </ul> </li> </ul>
<b>Packets</b>	<ul style="list-style-type: none"> <li>• Displays the number of received and transmitted packets for each interface since the unit is operational. The local system packets are counted, too (and not only the ones that are passing through the switching groups - data traffic)</li> </ul>
<b>Errors</b>	<ul style="list-style-type: none"> <li>• Displays the number of received and transmitted error packets for each interface since the unit is operational</li> </ul>

<b>Load</b>	<ul style="list-style-type: none"> <li>Displays the packet flow through each interface in real-time (for the system and the data traffic)</li> </ul>
-------------	--

Table - Interface Statistics

All these counters can be reset by clicking the «**Reset All Counters**» button:

Interface Statistics				Uptime: 00:34:07 E5000 H16S22-TDMAv0.3.0-89			
Interface	MAC Address	Status	Mode	Packets Rx/Tx	Errors Rx/Tx	Load (Kbps) Rx/Tx	Load (pps) Rx/Tx
eth0	000435052612	Up	1000 Mbps Full Duplex	10272 / 11303	0 / 0	61 / 74	30 / 31
eth1	000435152612	Up	1000 Mbps Full Duplex	0 / 50	0 / 0	0 / 0	0 / 0
rf6.0	000435252612	Up	780 Mbps / 6020 MHz / 80 MHz / 12 dBm / DFSONLY	6197 / 427270	566 / 0	7 / 178	2 / 209
prf0	000435052612	Up	eth0 / Channel: 0 / hwmru: 1514	4711 / 4782	0 / 0	31 / 28	14 / 14
svi1	L2 Management Interface 020435052612	Up	Switch Group #1	3359 / 4457	0 / 0	4 / 17	2 / 4

Reset Counters Graphs

Figure - Counters reset

**CAUTION**

Clearing these counters by clicking the «**OK**» button in the pop-up page means losing the history data about the functionality of your unit. Avoid this operation unless you are completely sure you don't need these data in the future. If you are not sure you want to permanently delete all statistics of the device for previous periods without the possibility to recover, click the «**Cancel**» button.

## Links Statistics on rf6.0

This section displays the following information for the radio interface of the unit:

- Node name and ID
- Noise level
- Number of established links
- ATPC status (activated or deactivated)
- Autobitrate status (activated or deactivated)
- Operational mode of the unit (Master/Slave)
- For Master - current TDMA parameters:
  - Time slot duration (in microseconds)
  - Downlink percentage of the time slot
  - Maximum RSSI level (in dBm)
  - Maximum operational distance (in kilometers)
  - RX/TX Capacity

Parameter	Description
<b>Status</b>	<ul style="list-style-type: none"> <li>Gives a color indication for the wireless connection quality with the neighbor unit:           <ul style="list-style-type: none"> <li>Red: poor connection</li> <li>Yellow: good connection</li> <li>Green: excellent connection</li> </ul> </li> <li>Link Uptime. Displays the link uptime</li> <li>F – relevance of remote unit firmware (optional). Indicates that the remote unit has the older firmware than the local one</li> <li>? – system password of the remote unit (optional). Indicates that the remote unit has not the system password</li> <li>E – Ethernet port status on the remote device (optional). Indicates that the remote device Ethernet port is flapping</li> </ul>
<b>MAC Address</b>	<ul style="list-style-type: none"> <li>Displays the neighbor's MAC address</li> </ul>
<b>Name</b>	<ul style="list-style-type: none"> <li>Displays the neighbor's name</li> </ul>

<b>Node ID</b>	<ul style="list-style-type: none"> <li>Displays the sequential number of the neighboring node</li> </ul>
<b>Distance</b>	<ul style="list-style-type: none"> <li>Displays the calculated (theoretical) distance to the neighbor unit (in Km)</li> <li>Deflection angle from the main antenna direction towards the subscriber terminal, in the column "Distance" (only for sector base station with "Q" index, which have antenna with beamforming technology support).</li> </ul>
<b>Tx Power</b>	<ul style="list-style-type: none"> <li>Displays the power level of the Tx and Rx signals of the neighbor unit (in dBm)</li> </ul>
<b>RSSI</b>	<ul style="list-style-type: none"> <li>Displays the received signal level in dBm, the optimal value is in the range from -60 to -40. "*" – indicates the difference in the signals power of the vertical and horizontal polarizations</li> </ul>
<b>SNR</b>	<ul style="list-style-type: none"> <li>Displays the ratio of the useful signal power to the noise power for the input and output signals at the neighbor unit (in dB). For radio link stable operation, the SNR value must in the range of 12-50 dB, higher modulation are available at values of 27-50 dB</li> </ul>
<b>EVM</b>	<ul style="list-style-type: none"> <li>Displays the input signal quality in dB. For stable operation, its absolute value should be as high as possible - not less than 21 dB</li> </ul>
<b>Bitrate</b>	<ul style="list-style-type: none"> <li>Displays the set bitrate value for the Tx and Rx signals of the neighbor unit</li> </ul>
<b>Retries</b>	<ul style="list-style-type: none"> <li>Displays the percentage of Tx and Rx retries of the neighbor unit</li> </ul>
<b>Errors</b>	<ul style="list-style-type: none"> <li>Displays the percentage of Tx and Rx errors of the neighbor unit</li> </ul>
<b>Load</b>	<ul style="list-style-type: none"> <li>Displays the number of kbps and packets that are going inbound and outbound the radio interface of the neighbor unit (main data)</li> </ul>

Table - Wireless Links Statistics

By clicking the "**Route Map**" button in the right corner under the Link Statistics table you can get the MINT topology schematic map with the visualization of the active and alternative routes to each node.

#### Links Statistics on rf6.0 (BSE ID: 37426) Links: 2 real, 1 join

Noise: -95 dBm ATPC: On Autobitrate: On TDMA: Master (Frame:5 ms DL/UL: Auto RSSI: -40 Max Range: 70 km) RX/TX Capacity: 254/244 Mbps

Status	MAC Address	Name	ID ▼	Distance (Km)	Tx Power (dBm) Rx/Tx	RSSI (dBm) Rx/Tx	SNR (dB) Rx/Tx	EVM (dB) Rx/Tx	Bitrate Rx/Tx	Retries (%) Rx/Tx	Load (Kbps) Rx/Tx	Load (pps) Rx/Tx
02:03	000435151eab	ST1	35531	0.46	12 / 12	-45 / -51	47 / 43	-21 / -23	585 / 780	0 / 4	1 / 2	1 / 0
02:03	000435152613	ST2	37427	0.45	12 / 12	-46 / -50	47 / 44	-19 / -16	585 / 585	0 / 6	3 / 0	1 / 0
02:03	000435052612	BSE	37426	—	— / —	— / —	— / —	— / —	— / —	— / —	1 / 0	1 / 0

Hint: Click on link data to invoke Extended Link Diagnostics menu

[Route Map](#) [Graphs](#)

Figure - Route map

Schematic topology map allows you to visually determine the network connectivity and complexity and to track the route switching, including mobile objects.

The radio interfaces of the Masters devices are marked with a rectangle, the Slaves are marked with ellipses. The device name highlighted in red indicates problems in its operation. Connections are represented by arrows pointing the prevailing direction of data transfer. Arrows have the following color differences:

- Blue - wireless connection, thicker the line, the higher a load on the link.
- Yellow - PRF connection.
- Green - join connection between radio and prf interfaces.
- Red - indicates the interruptions of the link.

Dashed lines represent backup routes.

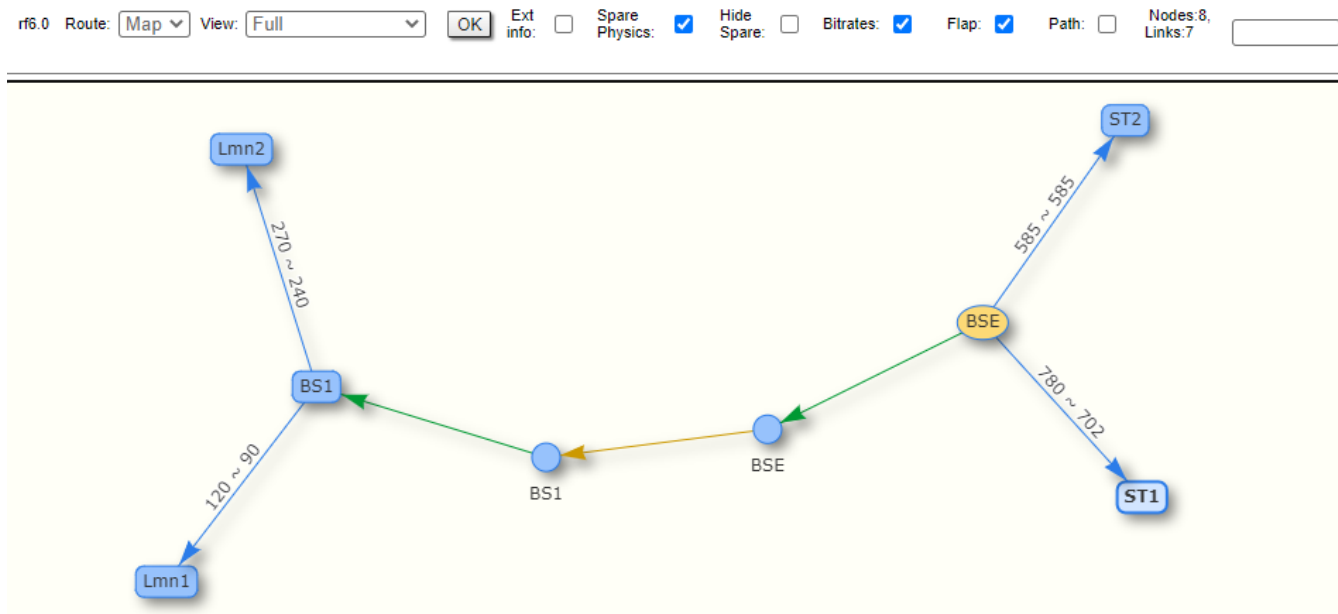


Figure - Schematic map

For additional information on each node, double click on it to get remote commands (rcmd).

The screenshot displays the interface for Node CPE113\_rf (000e8e252657). It includes a text area for remote commands, a list of system information buttons, and a command execution section.

**Remote Commands:**

```

-minbitr 3250 -autobitr -mimo
mint rf5.0 -roaming disable
mint rf5.0 -authmode public
mint rf5.0 -airupdate passive normal
mint rf5.0 -rcmdserver enabled
mint rf5.0 start
mint rf5.0 tdma mode=Slave vbr start

mint prf0 -name "CPE113_prf"
mint prf0 -nodeid 00013
mint prf0 -type master
mint prf0 -mode fixed
mint prf0 -hwmtu_fixed
mint prf0 -log
mint prf0 -authmode public
mint prf0 -airupdate passive normal
mint prf0 -rcmdserver enabled
mint prf0 start

#end

```

**System Information Buttons:**

- System Info
- System Config
- System Log
- Routing Table
- ARP Table
- Switch Statistics
- Link Status
- Interface Table
- Radio Scanner

**Command Execution Section:**

Command:  Key:

Buttons: Execute, Clear, Stop Execution, Close

Plain text: ☐ Send to all: ☐

Figure - Remote commands

Detailed information about options in this tool is described in the "[Command Line](#)" section.

## Switch Statistics

This section displays the number of detected MAC addresses, unicast, broadcast and flood packets switched within each Switch group and also within kernel system (internal traffic), in real-time (since the last reboot):

▼ **Switch Statistics** Status: Started

ID	MAC Count	Unicast	Broadcast	Flood
kernel	0	0	0	0
1	4	69380	19	0

Total Forwarded: 69399    Total Dropped: 0    Ignored: 0    Overflow: 0

Figure - Switch Statistics

In addition, this section displays in real time statistics on dropped packets from the last configuration update.

Dropped by						
STP	Unreachable	Firewall	Possible loop	Discard	MAC Limit	Reverse
0	0	0	0	0	0	0
0	0	0	0	0	0	0

Reset Counters

Figure - Switch Statistics

Total forwarded, dropped, ignored and buffer overflow packets are displayed in real-time below the table.

All these counters can be reset by clicking the «**Reset All Counters**» button.

Switch Statistics parameters:

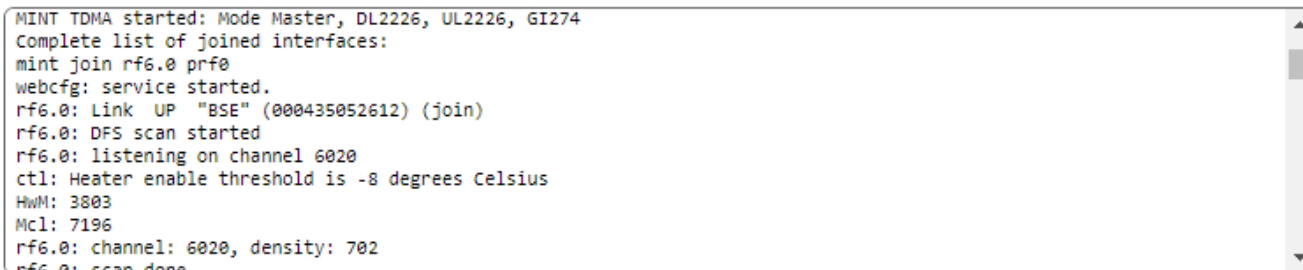
Parameter	Description
ID	<ul style="list-style-type: none"> <li>The ID of a switch group or Kernel</li> </ul>
MAC Count	<ul style="list-style-type: none"> <li>The MAC addresses number involved in data transmission within this switch group</li> </ul>
Unicast	<ul style="list-style-type: none"> <li>Sending a packet to a single host (network destination) identified by a unique address</li> </ul>
Broadcast	<ul style="list-style-type: none"> <li>Sending a packet to all hosts (network destinations) simultaneously (broadcasting is done by specifying a special broadcast address on packets)</li> </ul>
Flood	<ul style="list-style-type: none"> <li>Sending a packet along the same link multiple times (without specifying a destination address for the packets)</li> <li>Several copies of the same packet would ultimately reach all nodes in the network in flooding</li> </ul>
STP	<ul style="list-style-type: none"> <li>Spanning Tree Protocol - standardized as IEEE 802.1D</li> <li>Creates a spanning tree within a network of connected layer-2 bridges (typically Ethernet switches) and disables those links that are not part of the spanning tree, leaving a single active path between any two network nodes</li> <li>The value displayed in the Switch Statistics table represents the number of the packets blocked by the Spanning Tree Protocol</li> </ul>

<b>Unreachable</b>	<ul style="list-style-type: none"> <li>The sender could not reach the specified network destination</li> <li>The value displayed in the Switch Statistics table represents the number of the packets dropped because they flood to unreachable destination</li> </ul>
<b>Firewall</b>	<ul style="list-style-type: none"> <li>A software or hardware-based network security system that controls the incoming and outgoing network traffic by analyzing the data packets and determining whether they should be allowed through or not, based on applied rules set</li> <li>The value displayed in the Switch Statistics table represents the number of the packets dropped by the firewall system in the network</li> </ul>
<b>Possible loop</b>	<ul style="list-style-type: none"> <li>A switching or bridging loop occurs in a network when there is more than one Layer 2 path between two endpoints</li> <li>Because a physical topology that contains switching or bridging loops is needed for the redundancy reasons, the solution is to allow physical loops, but create a loop-free logical topology using the spanning tree protocol (STP) on the network switches</li> <li>The value displayed in the Switch Statistics table represents the number of the packets dropped because they belong to a possible loop (more than one port declares same packet source)</li> </ul>
<b>Discard</b>	<ul style="list-style-type: none"> <li>The value displayed in the Switch Statistics table represents the number of the packets dropped by the configuration (for example: "switch group N start [discard]")</li> </ul>
<b>MAC Limit</b>	<ul style="list-style-type: none"> <li>MAC address-table limit reached (switch maxsources (MAXSOURCES 0) # default 5000)</li> <li>The value displayed in the Switch Statistics table represents the number of the packets dropped because the limit of MAC address-table was reached</li> </ul>
<b>Reverse</b>	<ul style="list-style-type: none"> <li>The value displayed in the Switch Statistics table represents the number of the packets dropped because they have the same source and destination port (the frame came to the unit through one port and according to the switching table it must leave through the same port)</li> </ul>

Table - Switch statistics parameters

By clicking the «**System Log**» button, you can view the "System Log" section:

Auto Refresh: ☒
 Auto Refresh Time (sec):



```

MINT TDMA started: Mode Master, DL2226, UL2226, GI274
Complete list of joined interfaces:
mint join rf6.0 prf0
webcfg: service started.
rf6.0: Link UP "BSE" (000435052612) (join)
rf6.0: DFS scan started
rf6.0: listening on channel 6020
ctl: Heater enable threshold is -8 degrees Celsius
HWM: 3803
Mcl: 7196
rf6.0: channel: 6020, density: 702
rf6.0: scan done
    
```

Figure - System log

The "System Log" section allows browsing the unit's system log. It is possible to minimize/enlarge the system log window by clicking the buttons:



You can delete all the information saved in the system log by clicking the «**Clear System Log**» button. You can hide the System Log section by clicking the «**Hide System Log**» button.

## Extended Interface Statistics

The "Extended Interface Statistics" tools gather complete information and enhanced statistics for each interface of the unit. Each interface type has its own set of available tools applicable to it.

In order to access the "Extended Interface Statistics" tools, click on the row of each interface within the "Interface Statistics" section:

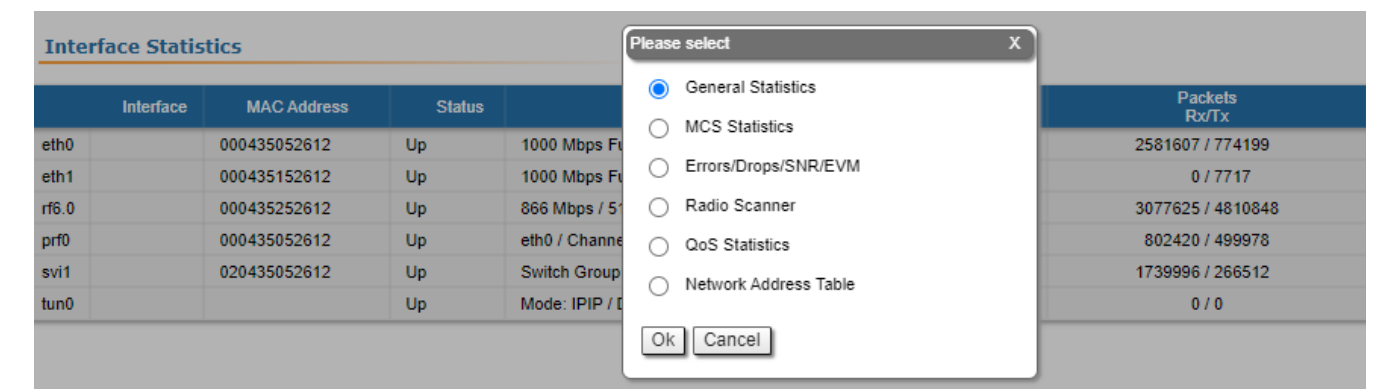


Figure - Extended Interface Statistics

General Statistics

The "General Statistics" tool displays the information about the interface such as the *interface mode, current status, Rx and Tx statistics*, etc. The actual statistics details depend on the interface type.

For Ethernet interfaces information about current status, operational mode and load statistics is available.



Ethernet Interface Statistics			
Physical link is UP, 1000 Mbps Full-duplex, Auto			
PHY chip: Qualcomm AR8035 ID: d072004d			
Supported modes		Self	Peer
Auto-Negotiation		yes	yes
10 Mbps Half-duplex		yes	yes
10 Mbps Full-duplex		yes	yes
100 Mbps Half-duplex		yes	yes
100 Mbps Full-duplex		yes	yes
1000 Mbps Half-duplex		yes	-
1000 Mbps Full-duplex		yes	yes
eth0: administrative status UP			
Receive statistics		Transmit statistics	
Packets	20412570	Packets	4798725
Bytes	4033536366	Bytes	2326961004
Load (kbps)	10	Load (kbps)	21
Load (pps)	7	Load (pps)	5
Frame size (bytes)	178	Frame size (bytes)	525
CRC errors	0	Late collisions	0
Discards	3	Underrun	0
Undersize	0	Retransmit limit	0
Oversize	191682		

Figure - General Statistics Ethernet

Rx and Tx statistics parameters:

Parameter	Description
<b>Receive statistics</b>	
Packets	The total number of received packets
Bytes	The sum of lengths of all good Ethernet frames received
Load (kbps)	The link load, Kbit/s
Load (pps)	The link load, packets per second
Frame size (bytes)	The frame size in bytes
CRC errors	Total frames received with a CRC error
Discards	Number of dropped frames
Undersize	Number of received too short packets
Oversize	Number of received too long packets
<b>Transmit statistics</b>	
Packets	The total number of transmitted packets

Bytes	The sum of lengths of all good Ethernet frames sent
Load (kbps)	The link load, Kbit/s
Load (pps)	The link load, packets per second
Frame size (bytes)	The frame size in bytes
Late collisions	The number of times a collision is detected later than 512 bits-times into the transmission of a frame
Underrun	The number of times the transmitter's packet processing rate exceeded the switch capabilities
Retransmit limit	Packets dropped due to queue overflow

For the radio interface information about current status, DFS mode and load statistics is available.

RF status:	rf6.0 UP (band 80, freq 5160)		
DFS status:	OFF		
TDMA status:	MASTER (5 ms DL/UL:AUTO) (DL2500/UL2500)		

Receive statistics		Transmit statistics	
Broadcast rate	390000	Voice mode	OFF
Bytes received	1595838332	Bytes transmitted	4277539588
Frames received OK	574719329	Frames transmitted OK	582909677
Multicast frames	34009736	Multicast frames	35434636
Load (Kbps)	15	Load (Kbps)	17
Load (pps)	14	Load (pps)	14
Frame size (bytes)	133	Frame size (bytes)	151
RX medium load	2.3%	TX medium load	1.2%
Total medium busy	3.5%	Frame time used	2.9%
Frames dropped	4	Frames dropped	39
Duplicates received	279807	Too short/long frames	0/0
Lost frames	0	Aggr subframe retries	342396
Rx collision	0	Aggr full retries	569
CRC errors	205527	Excessive retries	14
Noise floor	-96	Max aggr frames	3
RX subslots/nodes	2/2	Max aggr bytes	1643
RX time limit (us)	71	TX time limit (us)	1151
RX cap (Mbps)	183	TX cap (Mbps)	192

Figure - General Statistics RF

Rx and Tx statistics parameters:

Parameter	Description
<b>Receive statistics</b>	
Broadcast Rate	Current Bitrate for broadcast and multicast frames on the BS depends on the speed of the slowest subscriber
Bytes Received	Number of received bytes including headers
Packets Received OK	Number of correctly received packets
Multicas frames	Number of received multicast frames

Load (kbps)	The link load, Kbit/s
Load (pps)	The link load, packets per second
Frame size (bytes)	The frame size in bytes
RX Medium Load	Time spent on receiving frames (%)
Total Medium Busy	The total time medium was busy (both DL and UL) (%)
Frames dropped	The number of dropped frames
Duplicate Received	The number of duplicate frames received
Lost frames	The number of lost frames
RX collision	The number of frames damaged in the receiving channel
CRC Errors	Total frames received with a CRC error
Noise Floor	Input noise level. Measurement cycle –10 seconds
RX subslots/nodes	Frame subslots number allocated for received data / number of subscribers
RX time limit	Payload for incoming traffic, ms
Rx Cap (Mbps)	Throughput limit for UL (Mbps)
<b>Transmit statistics</b>	
Voice Mode	Voice mode ON/OFF value. If turned ON, the mode of voice traffic prioritized processing is turned on
Bytes Transmitted	Number of transmitted bytes including headers
Packets Transmitted OK	Number of correctly transmitted packets
Multicast frames	Number of transmitted multicast frames
Load (kbps)	The link load, Kbit/s
Load (pps)	The link load, packets per second
Frame size (bytes)	The frame size in bytes
TX Medium Load	Time spent on transmitting frames (%)
Frame Time Used	Average loading of frame (%)
Frames dropped	The number of dropped frames
Too short/long frames	Number of frames dropped due to length: too short/long
Aggr Subframe Retries	Number of packet drops in an aggregate due to protocol excesses
Aggr Full Retries	Number of duplicate aggregates transmitted
Excessive Retries	Number of packets which were not transmitted with maximal number of retries
Max aggr frames	Maximal detected number of packets in an aggregate
Max aggr bytes	Maximal detected bytes in an aggregate
RX time limit	Payload for transmitted traffic, ms
Tx Cap (Mbps)	Throughput limit for DL (Mbps)

For the pseudo-radio interface information about parent interface, MTU value and load statistics is available.

Pseudo Radio Interface Statistics				X
Parent	eth0	Hardware MTU	1722	
Receive statistics		Transmit statistics		
Packets	16433	Packets	17261	
Fragmented	0	Fragmented	0	
Fragments	0	Fragments	0	
Load (kbps)	12	Load (kbps)	30	
Load (pps)	5	Load (pps)	8	
Frame size (bytes)	300	Frame size (bytes)	468	
Scattered fragments	0	Double encapsulated	0	
Corrupted packets	0	Out of fragbufs	0	

Auto Refresh: ☒

Figure - General Statistics PRF

Parameter	Description
<b>Receive statistics</b>	
Packets	Number of correctly received packets
Fragmented	Number of fragmented packets
Fragments	Number of fragments
Load (kbps)	The link load, Kbit/s
Load (pps)	The link load, packets per second
Frame size (bytes)	The frame size in bytes
Scattered fragments	Number of frames where one or several fragments were lost, the frame cannot be restored
Corrupted packets	Number of frames with the wrong length or structure
<b>Transmit statistics</b>	
Packets	Number of correctly transmitted packets
Fragmented	Number of fragmented packets
Fragments	Number of fragments
Load (kbps)	The link load, Kbit/s
Load (pps)	The link load, packets per second
Frame size (bytes)	The frame size in bytes
Double encapsulated packets	Number of frames with double encapsulation
Out of fragbufs	Number of errors as a result of frame assembly buffer overflow due to too many fragments (neighbors) sources

For the SVI interface information about current status, RX and TX statistics is available.

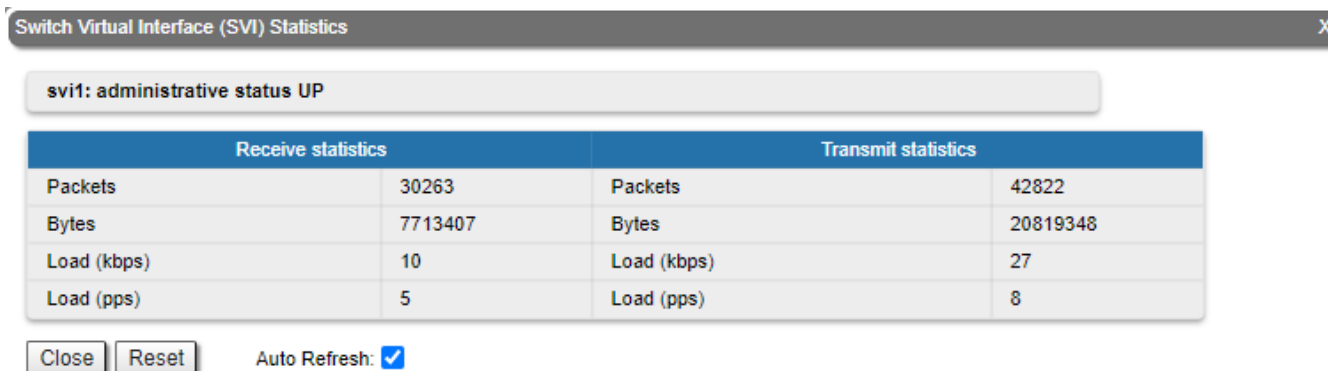


Figure - General Statistics SVI

By clicking the «Close» button, you return to the "Device Status" page.

By clicking the «Reset» button, you clear all counters displayed in the page.

The "Auto Refresh" option is active by default and refreshes the statistics automatically. You can disable the auto refresh.

## Modulation Statistics

The "Modulation Statistics" tool displays the information about modulation types, such as receive and transmit statistics for different coding scheme.

Please note that lower modulation is used for service traffic transmission, therefore, if such traffic prevails in the network, the counter growth for low modulations is normal.

Rate Code Statistics							
Receive			Bitrate		Transmit		
MCS0	32	0%	32500	SS BPSK 1/2	MCS0	0	0%
MCS1	132154	0.3%	65000	SS QPSK 1/2	MCS1	34823848	93.7%
MCS2	0	0%	97500	SS QPSK 3/4	MCS2	0	0%
MCS3	0	0%	130000	SS QAM16 1/2	MCS3	0	0%
MCS4	0	0%	195000	SS QAM16 3/4	MCS4	0	0%
MCS5	0	0%	260000	SS QAM64 2/3	MCS5	0	0%
MCS6	0	0%	292500	SS QAM64 3/4	MCS6	0	0%
MCS7	0	0%	325000	SS QAM64 5/6	MCS7	0	0%
MCS8	0	0%	390000	SS QAM256 3/4	MCS8	0	0%
MCS9	0	0%	433300	SS QAM256 5/6	MCS9	0	0%
MCS0	58055	0.1%	65000	DS BPSK 1/2	MCS0	0	0%
MCS1	9127	0%	130000	DS QPSK 1/2	MCS1	2142	0%
MCS2	4862	0%	195000	DS QPSK 3/4	MCS2	1818	0%
MCS3	46340	0.1%	260000	DS QAM16 1/2	MCS3	1167	0%
MCS4	2333126	6.5%	390000	DS QAM16 3/4	MCS4	968	0%
MCS5	31453033	87.7%	520000	DS QAM64 2/3	MCS5	614	0%
MCS6	349280	0.9%	585000	DS QAM64 3/4	MCS6	9064	0%
MCS7	1422415	3.9%	650000	DS QAM64 5/6	MCS7	2303897	6.2%
MCS8	24262	0%	780000	DS QAM256 3/4	MCS8	135	0%
MCS9	289	0%	866700	DS QAM256 5/6	MCS9	12	0%

Figure - Modulation Statistics

By clicking the «**Close**» button, you return to the "Device Status" page.

By clicking the «**Reset**» button, you clear all counters displayed in the page.

The "Auto Refresh" option is active by default and refreshes the statistics automatically. You can disable the auto refresh.

## Errors/Drops Statistics/SNR/EVM

The "Errors/Drops Statistics/SNR/EVM" window displays the number of errors, retries and dropped packets during transmission for each link. This tool provides information about the SNR level for each polarization of the remote and local devices, as well as rates of lost and late delivery acknowledgments.

In addition, this section displays the estimated throughput per subscriber in Mbps. The lower values show the guaranteed throughput in the worst case scenario when all subscribers are actively transmitting. The upper values display the throughput in the best scenario, when data is transmitted only by the selected subscriber.

TX Retries/Errors/Drops statistics									
MAC	Name	TX Packets	TX Retries	TX Drops	TX Errors	SNR V : H	EVM	Lost/Late ACK	Cap Rx/Tx
000435152613	ST2	1256	305 (19.5%)	0 (0%)	5 (0.39%)	*28 : 45 *22 : 41	-16 -15	19448 / 55	21 / 20 11 / 10
000435151EAB	ST1	7	6 (46.1%)	0 (0%)	0 (0%)	40 : 46 *33 : 43	-22 : -23 -26	462 / 8	204 / 216 103 / 108
FFFFFFFFFFFF		18388254		0 (0%)	0 (0%)				

Close Reset Auto Refresh: ☒

**Figure - Errors/Drops Statistics**

The EVM value is measured not at the operation modulation, but at the lowest possible. In case the misocfl option is enabled and VBR is disabled on Slave, the lowest possible modulation uses a single data stream. If misocfl is turned off or VBR is turned on, both channels will be used for transmission, and the EVM parameter values will be displayed for each modulation.

By clicking the «**Close**» button, you return to the "Device Status" page.

By clicking the «**Reset**» button, you clear all counters displayed in the page.

The "Auto Refresh" option is active by default and refreshes the statistics automatically. You can disable the auto refresh.

## Radio Scanner

The "Radio Scanner" tool allows to estimate the efficiency of the radio links utilization, analyzing the radio-frequency environment for the current frequency, under the current channel bandwidth, without the radio link interruption and displays the following statistics:

- Radio parameters of every source in the radio link
- Number of sources, number of packets, including the skipped ones
- Number of pulses, their average level and average number of pulses per second

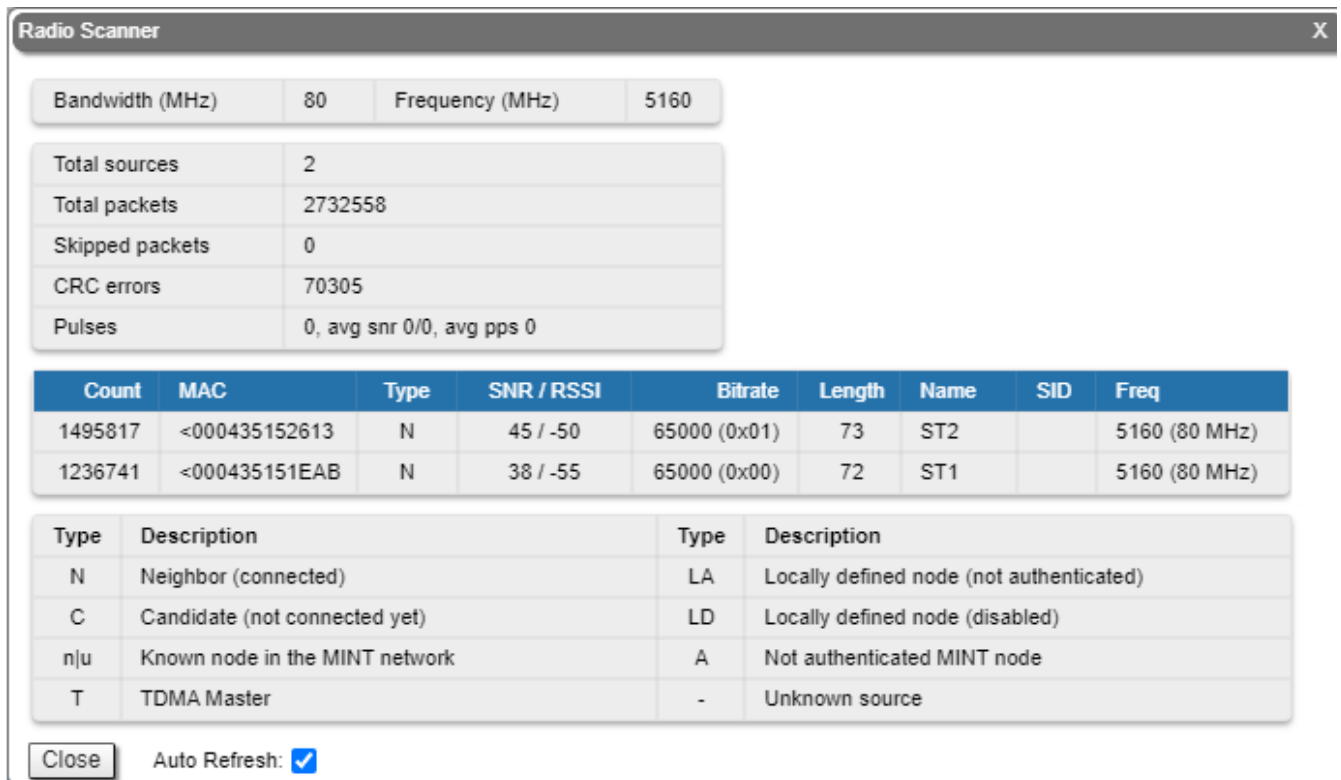


Figure - Radio Scanner

Parameter	Description
Count	<ul style="list-style-type: none"> <li>Number of the registered frames (packets)</li> </ul>
MAC	<ul style="list-style-type: none"> <li>Host MAC address</li> </ul>
Type	<ul style="list-style-type: none"> <li>Host type</li> </ul>
Level	<ul style="list-style-type: none"> <li>First value - signal level relative to the receiver sensitivity at a given modulation (bitrate), in dB</li> <li>Second value - absolute input signal level, in dBm</li> </ul>
Bitrate	<ul style="list-style-type: none"> <li>Current bitrate value</li> </ul>
Length	<ul style="list-style-type: none"> <li>Average frame length in bytes</li> </ul>
Name	<ul style="list-style-type: none"> <li>Host name</li> </ul>
SID	<ul style="list-style-type: none"> <li>Network system identifier</li> </ul>
Freq	<ul style="list-style-type: none"> <li>Current center frequency</li> </ul>

<b>Total sources</b>	<ul style="list-style-type: none"> <li>• Number of sources</li> </ul>
<b>Total packets</b>	<ul style="list-style-type: none"> <li>• Total number of the registered frames (packets)</li> </ul>
<b>Skipped packets</b>	<ul style="list-style-type: none"> <li>• Number of skipped (unaccounted) packets due to queue overflow or lack of CPU resources</li> </ul>
<b>CRC errors</b>	<ul style="list-style-type: none"> <li>• Number of errors in the checksum calculation</li> </ul>
<b>Pulses</b>	<ul style="list-style-type: none"> <li>• Pulses noise counter: <ul style="list-style-type: none"> <li>• The first value is the number of electromagnetic energy peaks during the scanner operation. The Pulses counter includes frames for which the modulation and source MAC address could not be recognized.</li> <li>• The "avg level" value shows an average noise level, the first value is a noise level relative to the receiver sensitivity at a given modulation (dB), the second is an absolute input signal level (dBm).</li> <li>• The "avg pps" value indicates an average pulses per second number. The value over 50 pps indicates a high noise level.</li> </ul> </li> </ul>

The abbreviations for each node type are also displayed in the interface:

Type	Description
<b>N</b>	<ul style="list-style-type: none"> <li>• Neighbor (connected)</li> </ul>
<b>C</b>	<ul style="list-style-type: none"> <li>• Candidate (not connected yet)</li> </ul>
<b>n u</b>	<ul style="list-style-type: none"> <li>• n - known node in the MINT network</li> <li>• u - node in the same MINT domain connected to another sector</li> </ul>
<b>-</b>	<ul style="list-style-type: none"> <li>• Unknown source</li> </ul>
<b>LA</b>	<ul style="list-style-type: none"> <li>• Locally defined node (not authenticated)</li> </ul>
<b>LD</b>	<ul style="list-style-type: none"> <li>• Locally defined node (disabled)</li> </ul>
<b>A</b>	<ul style="list-style-type: none"> <li>• Not authenticated MINT node</li> </ul>
<b>T</b>	<ul style="list-style-type: none"> <li>• Master devices (in software version with TDMA technology support)</li> </ul>

**Table - Node types**



**NOTE**

Radio Scanner

Bandwidth (MHz) 40

Frequency (MHz) 6200

Count	MAC	Type	Level	Bitrate	Length	Name	SID	Freq
Total sources	0							
Total packets	0							
Skipped packets	0							
CRC errors	0							
Pulses	0, avg level 0 (0), avg pps 0.0							

Type	Description	Type	Description
N	Neighbor (connected)	LA	Locally defined node (not authenticated)
C	Candidate (not connected yet)	LD	Locally defined node (disabled)
n	Known node in the MINT network	A	Not authenticated MINT node
T	TDMA Master	-	Unknown source

Close

Auto Refresh: ☒

"Frequency" and "Bandwidth" are highlighted in red when the frequency and bandwidth values are already not the same as they were when Radio Scanner was started. This may occur when several profiles at the subscriber terminal link settings are configured. While searching the base station sector the subscriber terminal loops through all available profiles with different settings, highlighting them in red.

By clicking the «**Close**» button, you return to the "Device Status" page.

The "Auto Refresh" option is active by default and refreshes the statistics automatically. You can disable the auto refresh.

## QoS Statistics

QoS (Quality of Service) characterizes the entire network performance which is defined by the parameters such as: throughput, latency, jitter, error rate, available bandwidth, etc. In order to provide the guaranteed Quality of Service for certain applications, users or data flows, different prioritization methods are used.

The "QoS Statistics" tool displays the statistics of the MINT priority queues for the interface.

Priority is one of the parameters which define in what sequence, different types of data traversing every InfiNet device in MINT network are treated. Each channel may be assigned a priority (for example: P01, P02 ... P16).

Once assigned, a priority is automatically recognized by every node inside the MINT network. Each priority value corresponds to a device queue. Once in a queue, every packet is scheduled according to the queuing algorithm set on the device. QM manager supports **Strict Priority Queuing** and **Weighted Fair Queuing** scheduling algorithms. **Strict Priority Queuing** means that the packets from queue with lower priority are not processed until the queue with higher priority is not empty. **Weighted Fair Queuing** uses weights for every queue of an interface and allows different queues to have different service shares, depending on that weight.

Every channel is also characterized by the latency parameter. This parameter determines the maximum time for the packets to stay in the channel. If a packet is waiting in a queue of the channel more than the time specified in the latency parameter, then it is discarded. Latency can be set for each channel in the "[Traffic Shaping](#)" section.

Channel	Priority
BACKGROUND	16
REGULAR Best Effort	15
BUSINESS6	14
BUSINESS5	13
BUSINESS4	12

BUSINESS3	11
BUSINESS2	10
BUSINESS1	9
QOS4	8
QOS3	7
QOS2	6
QOS1	5
VIDEO2	4
VIDEO	3
VOICE	2
CONTROL	1
NETCRIT	0

Table - MINT priorities

Transparent packet prioritization is a **WANFlex** feature which allows QM manager to transparently map 802.1p/TOS/DSCP priority to MINT priority for the ease of deployment.

You have to make sure that “*Dot1p Tags*” and/or “*IP ToS*” options are enabled in the “QoS” section.

MINT Priority	Traffic Types (802.1p)	dot1p	TOS	DSCP Name	DS Field Value
16 BACKGROUND	Background	1			
15 REGULAR Best Effort	Best Effort	0	0	CS0	0
14 BUSINESS6			1	CS1, AF11-13	8, 10
13 BUSINESS5					12, 14
12 BUSINESS4			2	CS2, AF21-23	16, 18
11 BUSINESS3					20, 22
10 BUSINESS2			3	CS3, AF31-33	24, 26
9 BUSINESS1	Excellent Effort	2			28, 30
8 QOS4			4	CS4, AF41-43	32
7 QOS3					34
6 QOS2					36
5 QOS1	Critical Applications	3			38
4 VIDEO2	Video	4	5	CS5, EF	40, 42
3 VIDEO					44, 46
2 VOICE	Voice	5	6	CS6	48, 50
1 CONTROL	Internetwork Control	6			52, 54
0 NETCRIT	Network Control	7	7	CS7	56, 58, 60, 62

Table - MINT priority to 802.1p/TOS/DSCP

This section displays the number of inbound packets to each priority queue and the number of dropped packets. Of the 32 priority queues 17 are available for user configuration (from P00 to P16), where 0 is the highest priority. The rest are reserved for the system. Packets with 802.1p priority are distributed to queues with "cosX" values.

Priority queues statistics			
Software Priority Queues rf6.0 ( count / drops )			
q00 (P16) (cos1)	0 / 0	q16	0 / 0
q01 (P15) (cos0)	0 / 0	q17 (P06)	0 / 0
q02	0 / 0	q18 (P05) (cos3)	8 / 0
q03 (P14)	0 / 0	q19	0 / 0
q04 (P13)	0 / 0	q20	0 / 0
q05 (P12)	0 / 0	q21 (P04) (cos4)	0 / 0
q06	0 / 0	q22 (P03)	10 / 0
q07 (P11)	0 / 0	q23	0 / 0
q08	0 / 0	q24 (P02) (cos5)	0 / 0
q09 (P10)	0 / 0	q25	0 / 0
q10 (P09) (cos2)	0 / 0	q26 (P01) (cos6)	0 / 0
q11	0 / 0	q27	0 / 0
q12	0 / 0	q28 (P00) (cos7)	2233 / 0
q13 (P08)	0 / 0	q29	8715 / 0
q14 (P07)	0 / 0	q30	247 / 0
q15	0 / 0	q31	51521 / 0

Auto Refresh: ☒

Figure - QoS Statistics

By clicking the «**Close**» button, you return to the "Device Status" page.

By clicking the «**Reset**» button, you clear all counters displayed in the page.

The "Auto Refresh" option is active by default and refreshes the statistics automatically. You can disable the auto refresh.

## Network Address Table

The "Network Address Table" tool shows the network address table for the interface.

Interface Network Address table	
Interface eth0	
Address	Network
000435052612	Link
10.10.20.13	10.10.20.0/24

Auto Refresh: ☒

Figure - The Network Address Table for the local unit

By clicking the «**Close**» button, you return to the "Device Status" page.

The "Auto Refresh" option is active by default and refreshes the statistics automatically. You can disable the auto refresh.

## LLDP Information

The "LLDP Information" tool allows to get information on the link layer discovery protocol.

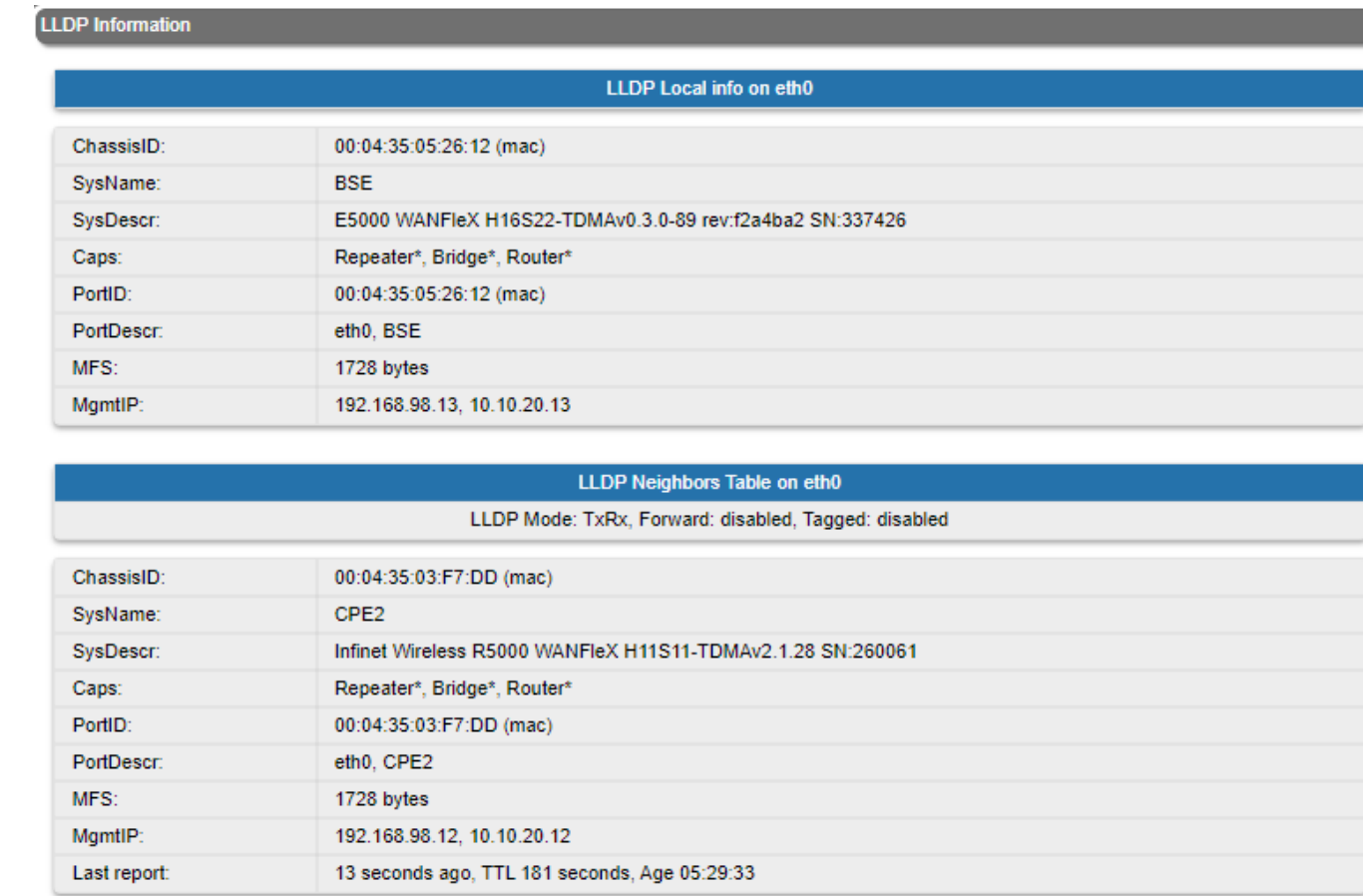


Figure - LLDP Information

By clicking the «Close» button, you return to the "Device Status" page.

The "Auto Refresh" option is active by default and refreshes the statistics automatically. You can disable the auto refresh.

Extended Link Diagnostics

Once a wireless connection between the unit and the remote neighbor is established, it is possible to make extended diagnostics and optimization for the wireless link.

In order to access the "Extended Link Diagnostics" tools, click on the row of each wireless link within the "Links Statistics on rf6.0" section:

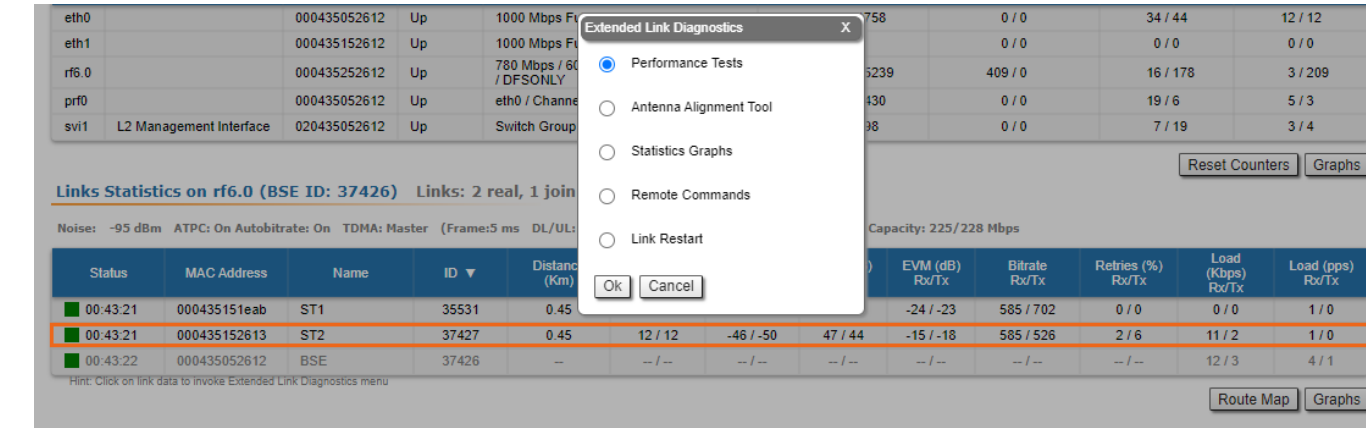


Figure - Extended Link Diagnostics


Five options are available: "Performance Tests", "Antenna Alignment Tool", "Statistics Graphs", "Remote Commands" and "Link Restart".

Performance tests

The "Performance tests" tool performs link throughput tests for the configured channel bandwidth and on the current frequency, without radio link interruption.

The "Performance tests" tool generates traffic between the devices and displays the channel throughput for the traffic with chosen priority. For the full throughput tests of the channel, you must set the highest priority "0" for the test traffic. In this case, the transmission of any other traffic is stopped for the testing time and the traffic generated by the tool will occupy all the channel.

The "Performance tests" tool displays the values of the full channel throughput which is available under the current settings, for current bitrate.

 **NOTE**  
All results are given in kilobits per second and retries levels are shown as a red chart.

Performance tests contains of 8 tests performed on established bitrate, test can be performed in one direction or bidirectionally.

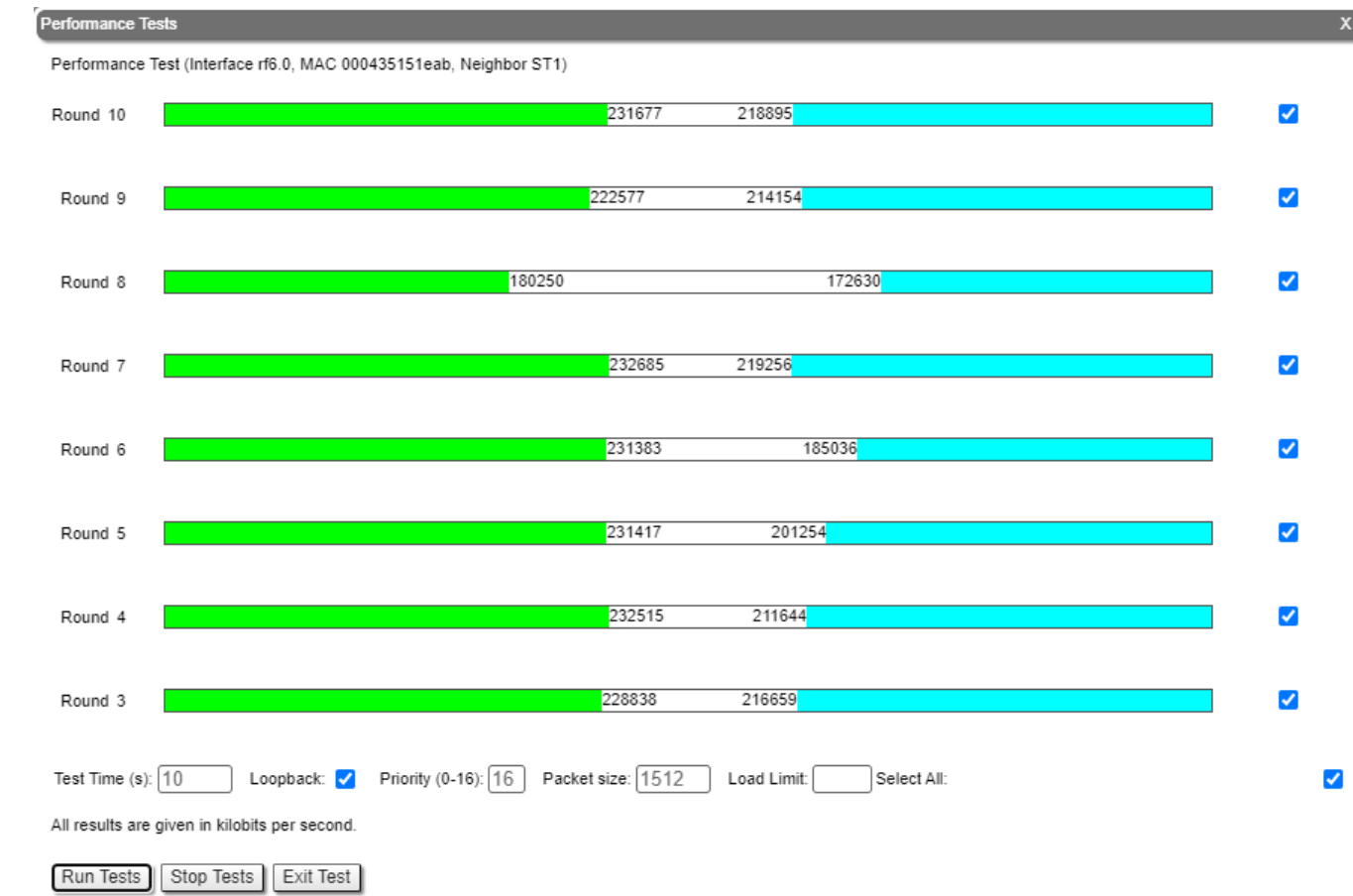


Figure - Performance test

By clicking the «Run Tests»/«Stop Tests» buttons at the bottom of the page, you can start/stop the performance tests.

By clicking the «Exit Test» button, you return to the "Device Status" page.

Each row corresponds to a certain bitrate value and can be selected or deselected for participating in the performance test by marking/unmarking the corresponding check-box on the right side. By marking "Select all" check-box, all the bitrates could be selected or deselected at once.

Three more parameters are available for management:

- "Test time" parameter - allows setting the duration (in seconds) of the test for each bitrate (5s by default).

- "Bidirectional" check-box - allows choosing between bi-directional (when checked) and unidirectional (when unchecked) performance test.
- "Priority (0-16)" - by default, it is 16, which is lower than the data traffic that has priority 15. You can increase the test priority by setting a lower value.
- "Packet size" - allows to set the desired packet size in bytes.
- "Load limit" - sets a limit on the data rate at which the test runs, in Mbps.

## Antenna Alignment Tool

The "Antenna Alignment Tool" allows to visualize the signal characteristics on both sides of the link in order to make the antenna alignment process more accurate and easier.

The accuracy of the antenna alignment at the neighbor device is very important for the link quality.

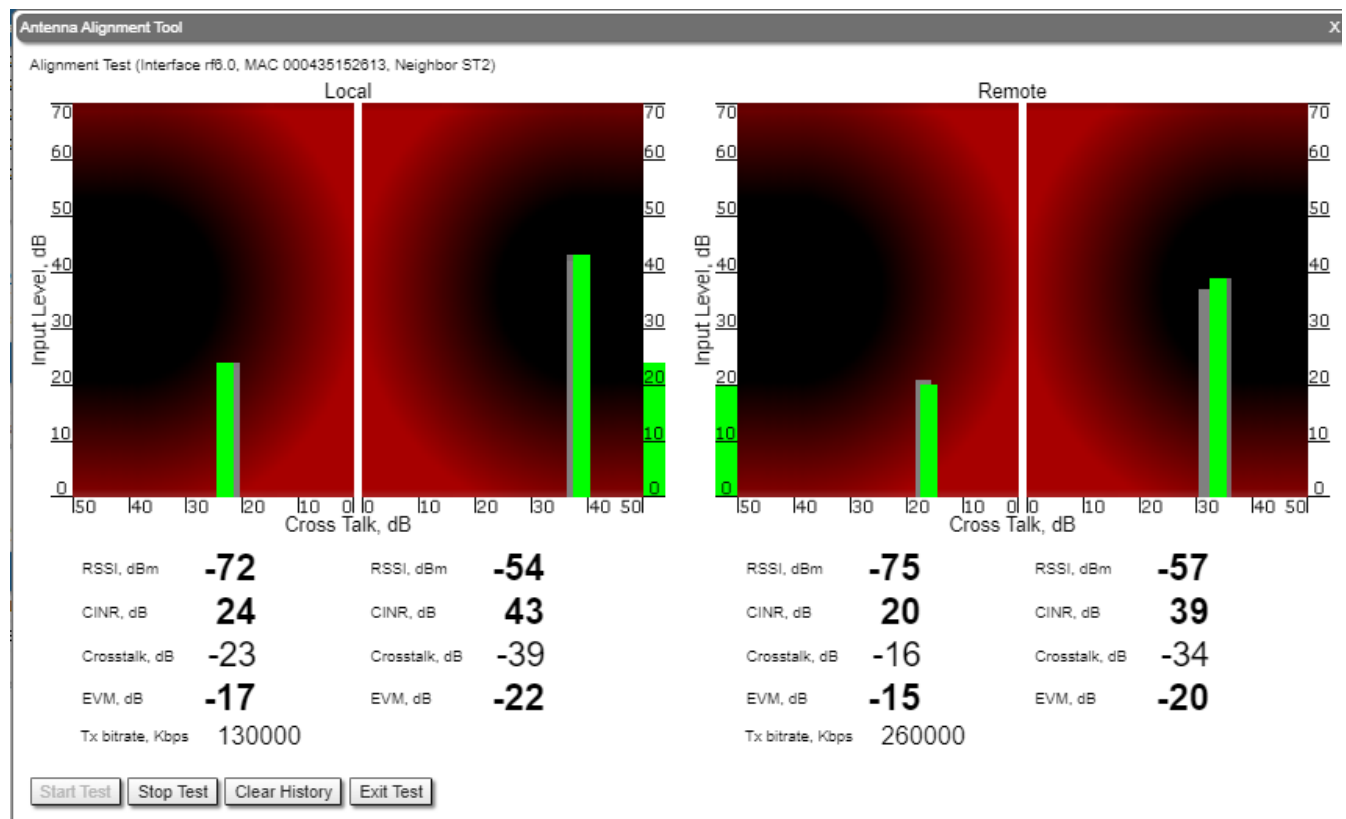


Figure - Alignment test

By clicking the «**Start Test**»/«**Stop Test**» buttons at the bottom of the page, you can start/stop the alignment test.

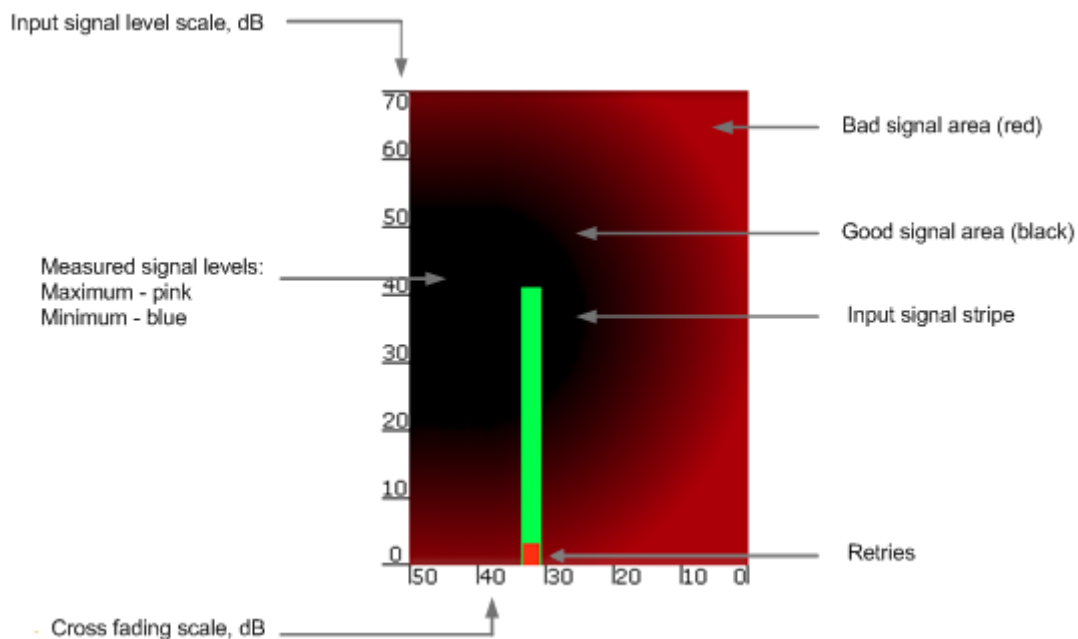
By clicking the «**Clear History**» button, you delete all data stored from the moment you clicked the «**Start Test**» button.

By clicking the «**Exit Test**» button, you return to the "Device Status" page.

Once the test is started, the antenna alignment can be monitored using the graphic and text indicators. The indicators for both local and remote devices are displayed together in the same page which allows viewing the alignment process for both sides of the link.

Each side of the link (local and remote) has two similar test indicator sets, corresponding to each antenna polarization (one for Vertical polarization and another for Horizontal). This allows controlling the alignment process for each antenna polarization for the local and for the remote device simultaneously.

Graphical indicator:



**Figure - Alignment test - graphical indicator**

The main indicator is the Input Signal stripe.

The height of the Input Signal stripe is measured in dB by the Input Signal Level scale. The higher the stripe is, the stronger the signal is.

The stripe may change its position along the Cross Fading scale, showing how much influence the corresponding device antenna has (for example: how much vertically and horizontally polarized signals influence each other). Higher the value of the stripe according to the Cross Fading scale (the farther stripe is from the 0 dB value), less the influence antennas have on each other.

The top of the Input Signal stripe can be located in black (Good signal) or red (Bad signal) background areas or somewhere in between them. This means the signal is good, bad or average correspondingly. When aligning the antenna, it is recommended to try achieving the stripe top to be located in the black area.

At the bottom of the Input Signal stripe may appear a special red sub-stripe. This sub-stripe indicates the presence of the packet retries and the percentage of the total number of transmitted packets.

During the alignment test, the Input Signal stripe may change its position along the Cross Fading scale and increase or decrease in height, indicating the changes in the received signal. When the top of the stripe changes its location, moving from one point on the background area to another, it leaves pink and blue marks behind, indicating the maximum and minimum measured levels of the signal at a particular point. Thus, it makes possible to observe the "history" of the signal changes.

You can clear the marks by clicking the «**Clear History**» button at the bottom of the page.

The text indicators are:

- "RSSI" - indicates the power level of the received radio signal (measured in dBm), optimal parameter value -60 ... -40.
- "CINR" - input signal level to noise + interference (measured in dB) indicator,  $\geq 28$ .
- "Crosstalk" - indicates how much vertically and horizontally polarized signals influence each other,  $> 20$ .
- "Error Vector Magnitude (EVM)" - indicator of the measured input signal quality (it should be as high as possible in absolute value, the recommended level is not less than 21 dB. Some old firmware had EVM value positive, but most the firmware has negative value, so for the troubleshooting, evaluate the absolute EVM value),  $> 21$  in absolute value.
- "Tx bitrate" - displays the current bitrate for the remote and local units (measured in Kbps).

Main recommendations when using the "Antenna Alignment" tool:

- It is recommended to start antenna alignment with searching the maximum signal level on a minimal possible bitrate. Afterwards, automatic MINT mechanisms will set the most appropriate bitrate when "Autobitrate" mode is enabled.
- Input signal level (CINR) should be between 12 dB and 50 dB.
- If signal level is more than 50 dB, it is recommended to lower the amplifier power.
- If maximal signal level is less than 12, it is recommended to lower the channel width (for example: from 20 MHz to 10 MHz).
- In some cases, a signal level that is less than 12 may be enough for the radio link operation. In this case, you should be guided by parameters such as the number of retries and Error Vector Magnitude. If the number of retries is low (close to "0") and EVM is more than 21 (Input Signal stripe is green) then the radio link is most likely, operating properly.
- The top of an Input Signal stripe should be located in the black area.

## Title

- The signal quality should be good: EVM value should be more than 21.
- Input signals of the two antennas of the device should have similar Cross fading values (Input Signal stripes should be symmetrically to the value of 0 dB).

All described recommendations are applicable to both ("Local" and "Remote") sections.

## Statistics Graphs

The "Statistics Graphs" tool has been developed based on "*digraphs*", which is a fast, flexible open source JavaScript charting library.

The "Statistics Graphs" tool allows you to monitor the device parameters represented in the graphical charts. The following modes are available: real-time monitoring, daily and monthly data logs display (use the dropdown menu from the top of the page to change the mode).

The system displays, by default, the daily data logs. All charts support simultaneous zoom to improve usability: the "zoom in" action in a certain region on any of the charts reflects on all other charts that are re-scaled automatically to display the data collected during the same period of time.

Critical events like link outages or frequency swaps are marked by small red balloons on the bottom of each graph. The link down periods are marked with red fields. Move the mouse over each balloon for details:

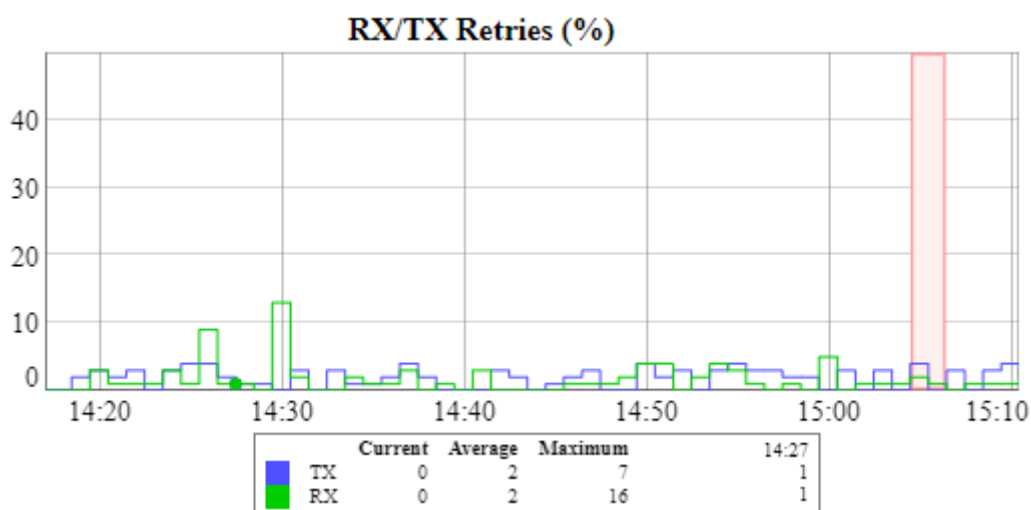


Figure - Statistics graphs - balloon indicators

Working with the charts:

- Select a chart region to zoom in
- Hold the «**Shift**» button and drag the graphs to the pan
- Double-click on any chart to reset the zoom.

The parameters that can be monitored are:



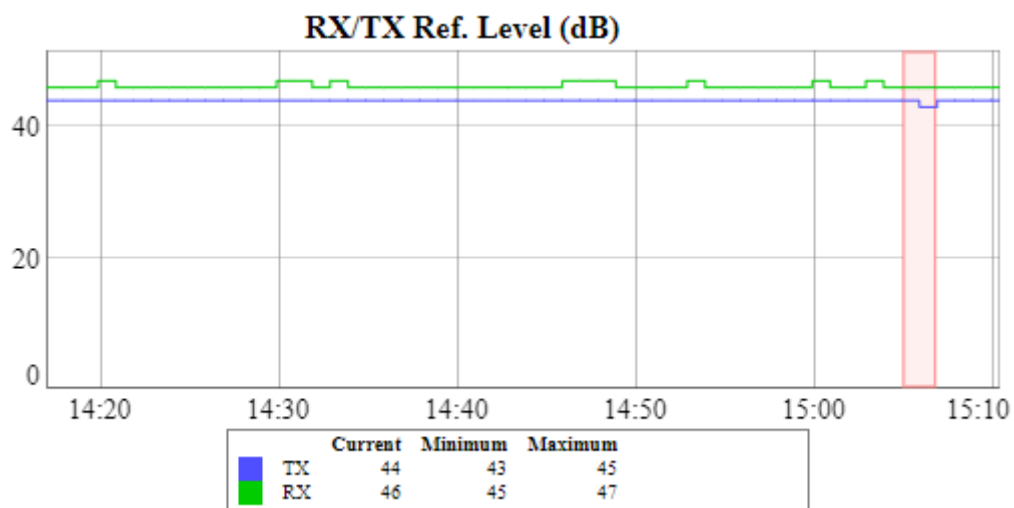


Figure - Statistics Graphs - RX/TX Ref. Level

This chart displays the measured RX (green) and TX (blue) signal levels. Red regions represent link outages. The default graph uses the CINR measurement method; however, the RSSI method can be selected from the drop-down menu.

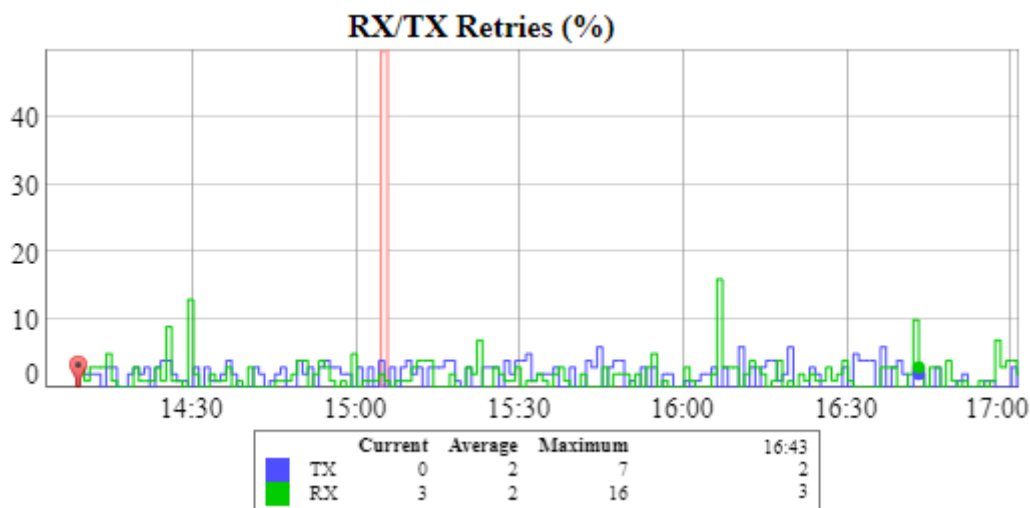


Figure - Statistics Graphs - RX/TX Retries

This chart displays the retry percentage (it provides a quick estimation of the link quality). Similar to the previous graph, RX retries are represented by the green lines, TX retries by the blue lines and link outages by the red lines.

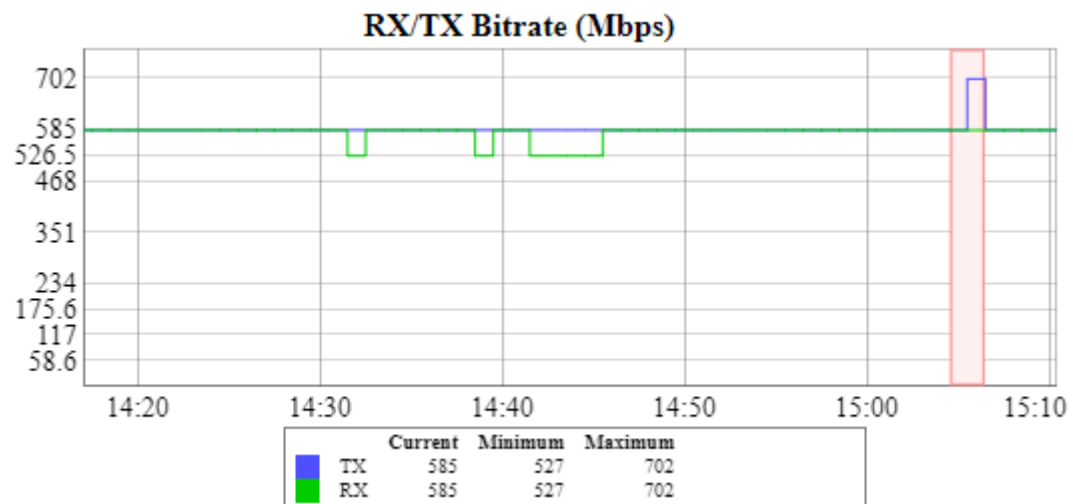


Figure - Statistics Graphs - RX/TX Bitrate

The Bitrate chart displays the bitrate for each of the two units in the link. These parameters indicate the link quality, too.

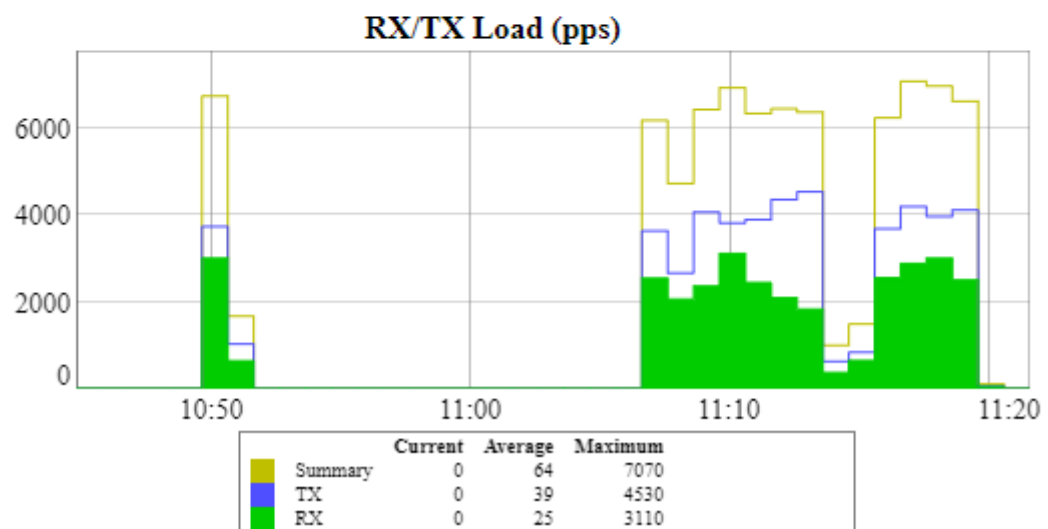
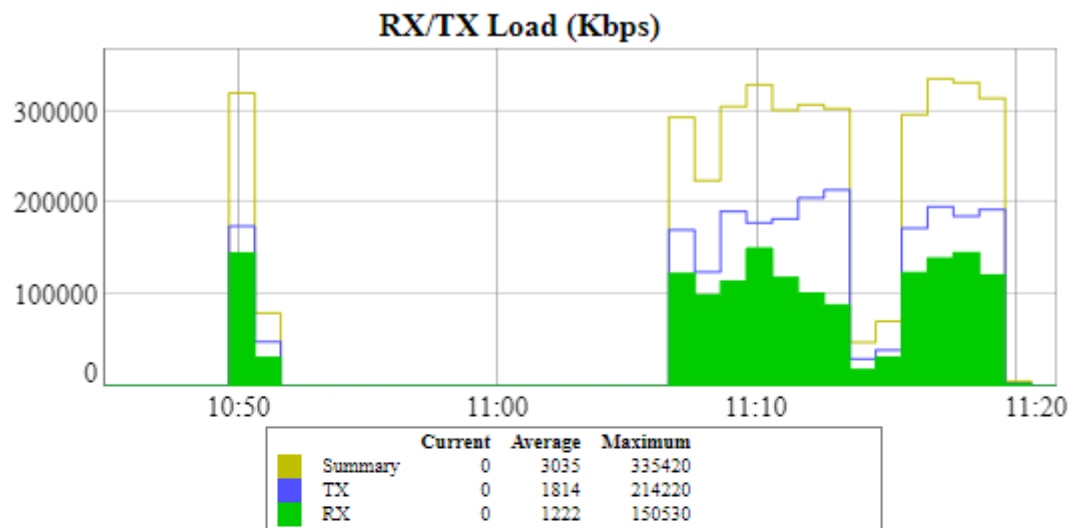


Figure - Statistics Graphs - RX/TX Load

The load charts display the actual link load information, either in real time or for a set period of time. The yellow lines represent the total link load, the green lines represent the RX load and the blue lines represent the TX load.

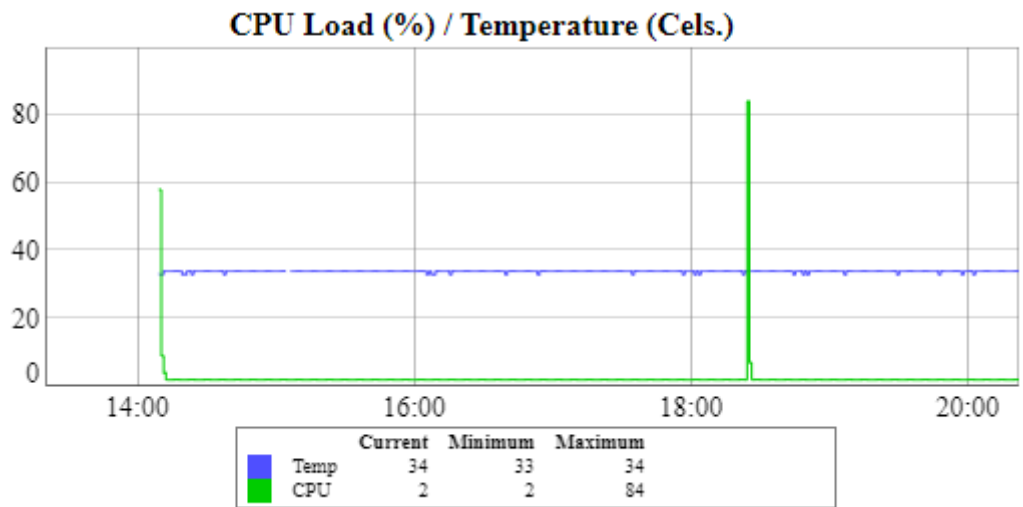


Figure - Statistics Graphs - CPU Load & unit temperature

The last chart displays the current CPU load and unit temperature (only for the units equipped with temperature sensors).

You can view the six graphs presented above into one or two columns per page by clicking the «Change Layout» button.

## Remote Commands

The "Remote Commands" tool allows one MINT node to perform commands on another or all MINT nodes in the network at L2 level using WANFlex OS CLI commands.

Run the string you typed into the "Command" field by clicking the «Execute» button. For the full list and description of WANFlex OS CLI commands, please refer to the WANFlex OS User Manual.

You can set the key grant access to the remote node using the "Key" textbox and clicking the «Execute» button. Please note that this key must be prior set at the remote node via CLI (commands "guestKey", "fullKey" - see details in the WanFlex OS User Manual).

Erase the string you typed into the "Command" field and all output from the display section by clicking the «Clear» button.

Stop a command execution during the execution phase by clicking the «Stop Execution» button.

By clicking the «Close» button, you return to the "Device Status" page.

You can choose between plain and rich text format by marking/unmarking the corresponding checkbox.

You can execute the same command from the BS to all CPEs in the network (to the nodes that are linked to the BS) by marking "Send to all" checkbox before clicking the «Execute» button.

You can upload the configuration file to the remote node by clicking the «Upload Config...» button and you can reboot the remote node by clicking the «Reboot Remote Unit» button (a warning message pops up before the reboot).

For the ease of usage of the "Remote Commands" tool, the corresponding buttons for the most used WANFlex OS CLI commands are available in the right side of the screen:

**ST1 rf6.0 link to BSE (000435252612)**

```

switch statistics
Switch status: STARTED
Group 1 (normal), READY STARTED
eth0 - rf6.0 => svi1

Switch statistics:
Kernel forwarded/bcasts/flooded: 426/0/0
  ignored: 0, by firewall: 0

=====+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
ID  Unicast  Bcast  Flood  ! STPL  UNRD  FRWL  LOOP  DISC  BACK !
=====+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
  1   130225    51    13      0      1      0      0      0      0
Total forwarded: 130715
  dropped: 1
  DB Records: 4/5000 (0%), max: 7, overflows: 0

#end

```

Command:  Key:

☐ Plain text
 ☐ Send to all

Figure - Remote commands

By clicking the «**System Info**» button, you fill in the command field with "*system version, system uptime and system cpu*" commands.

By clicking the «**System Config**» button, you fill in the command field with "*system uptime and config show*" commands.

By clicking the «**System Log**» button, you fill in the command field with "*system log show*" command.

By clicking the «**Routing Table**» button, you fill in the command field with "*netstat -r*" command.

By clicking the «**ARP Table**» button, you fill in the command field with "*arp view*" command.

By clicking the «**Switch Statistics**» button, you fill in the command field with "*switch statistics*" command.

By clicking the «**Link Status**» button, you fill in the command field with "*mint map detail*" command.

By clicking the «**Interface Table**» button, you fill in the command field with "*netstat -i*" command.

By clicking the «**Radio Scanner**» button, you fill in the command field with "*muffer rf6.0 -t5 -p mac3*" command.

All commands are executed automatically after clicking one of the buttons mentioned above.

**NOTE**

All **WANFlex OS** CLI commands can be executed from the "Remote Commands" tool.

## Link Restart

You can restart the wireless link (re-association, re-authentication and re-connection) by selecting the "**Link Restart**" radio button and then by clicking the «**OK**» button in the link options.

A warning message pops up before the link restart. If the operation is executed, the link disappears from "Device Status" page until it is reestablished again.

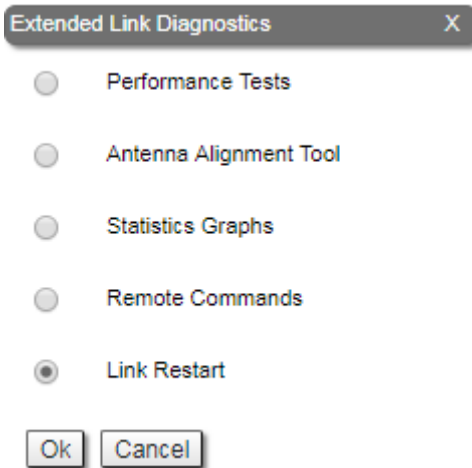


Figure - Link restart

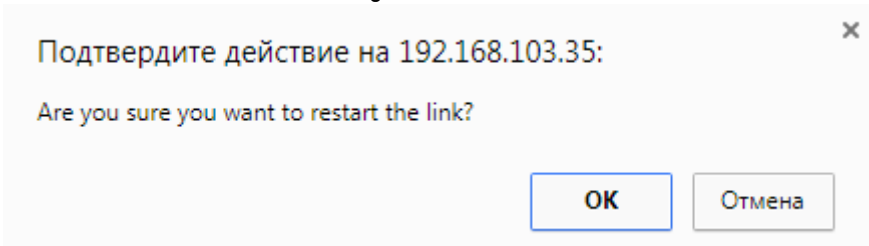


Figure - Link restart - warning message

Extended Switch Statistics

The "Extended Switch Statistics" tools allow gathering complete information and enhanced statistics for each group of the unit.

In order to access the "Extended Switch Statistics" tools, click on the row of each switch group or kernel within the "Switch Statistics" section:

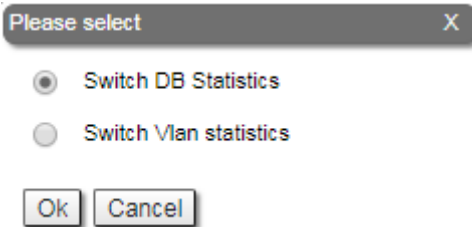


Figure - Extended Switch Statistics

Two options are available: "Switch DB statistics" and "Switch VLAN statistics".

Switch DB Statistics

The "Switch DB Statistics" tool gathers complete information and enhanced statistics for each switch group, including kernel:

Statistics for switch group #1					
Destination MAC	Interface	Vlan	Gateway MAC	Usage Count	Dead Time
000435052612	eth0*	0		0	0
000435252612	rf6.0*	0		0	0
6C3BE551E38C	eth0	0		22606	300

Close      Auto Refresh: ☐

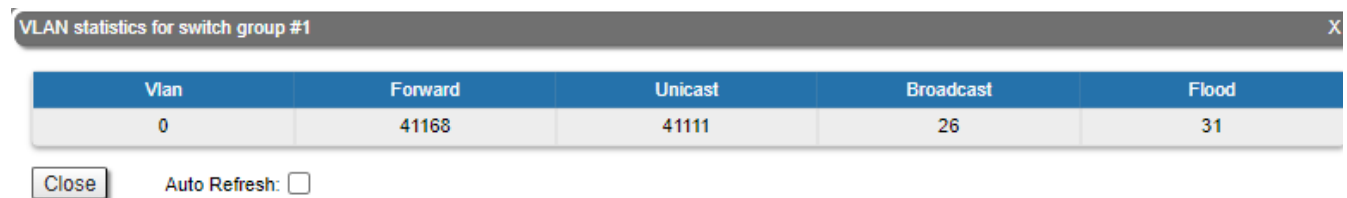
Figure - Switch DB Statistics

By clicking the «**Close**» button, you return to the "Device Status" page.

The "Auto Refresh" option is disabled by default. You can enable the auto refresh in order to have the statistics automatically refreshed.

## Switch VLAN Statistics

The "Switch VLAN Statistics" tool gathers complete information and enhanced statistics for each VLAN created:



VLAN statistics for switch group #1				
Vlan	Forward	Unicast	Broadcast	Flood
0	41168	41111	26	31

Close      Auto Refresh: ☐

Figure - Switch VLAN Statistics

By clicking the «**Close**» button you return to the "Device Status" page.

The "Auto Refresh" option is disabled by default. You can enable the auto refresh in order to have the statistics automatically refreshed.