Remote management of the R5000 units

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In this section procedure about remote management of the InfiNet Wireless R5000 units, using network logical interface SVI and auxiliary network logical interface VLAN, is described.

- Switching process in WANFleX
 Management and data traffic of
 - Management and data traffic configuration
 - Recommended method
 - Alternative (not recommended) method

Switching process in WANFleX

InfiNet Wireless units use proprietary protocol MINT above Layer 2 and lower than Layer 3 in reference to OSI Layer model.



Figure - MINT position in OSI model

MINT stands for Mesh Interconnection Network Technology which points to the technology for networks based on arbitrary connections. The most important feature of MINT architecture is its ability to present any wireless (or even sometimes wired) network as a flat Ethernet segment, and radio interface connected to this network will act as usual Ethernet interface (virtual).

MINT protocol has built-in capability to establish connections to MINT neighbors and share information of other connected MINT neighbors. There is no need to configure and adjust MINT protocol settings. MINT unique feature is the ability to choose optimal paths in a network with multiple nodes and connections. Each neighbor connection can be evaluated as special value – i.e. "*Cost*". Its physical meaning – an estimated time for packet delivery measured in conventional units. The less the "*Cost*", the higher probability that this path will be chosen. The "*Cost*" of each connection is constantly changing according to link parameters including radio values (signal-to-noise levels), type of modulation speed used, number of errors and retries, link load and other parameters thus allowing quickly switching to an alternative route if its cost will be lower than for the current one.

So, the switching process is done by MINT protocol. The switching in MINT is done ONLY between two units or more. Each time you have some data for switching you should consider at least two devices as single switch path. Right now lets treat two InfiNet Wireless units as virtual "spatial" switch which has only two physical Ethernet ports, so you can just simply switch all traffic between two Ethernet ports (each port belongs to different unit).

However, in order to differentiate between traffic and its destination when you have more than two devices or more than one traffic type is to use VLAN tagging. In MINT we use Switch Group ID to make traffic differentiation. That is why all VLAN tags (or any other filter criteria) should be used to assign traffic to different Switch Group. While traffic resides in MINT domain it will be transferred only between InfiNet units with configured and same fixed Switch Group ID number. Switch Group is a logical entity which allows switching between physical ports binded to Switch Group. So, all traffic destined for switching is transported by MINT protocol in special Switch Groups. Switch Groups are mostly used as container to transport VLAN tagged traffic through MINT network. Therefore, MINT network can be viewed as one virtual distributed switch where border nodes act as external ports of the virtual switch. Switch task is to transparently transport packets from one external port to another one (other ones). Important to understand that switching groups should be created only on the nodes where packets enter from "outside" network ("outside" relative to MINT).

Therefore, if the Switch Group was created and Ethernet port (for example, "*ethO*") and Radio port (for example, "*rf5.0*") were added then the switching from "*ethO* " to "*rf5.0*" and vice versa has been enabled.

SVI is special logical interface that can be assigned to Switch Group therefore one can access and manage the unit via dedicated Switch Group and via dedicated VLAN.



Management and data traffic configuration

Recommended method

In default configuration, in "MAC Switch" section, switch group #1 is available with "*eth0*" and "*rf5.0*" interfaces and with no additional rules. In this case, all frames coming to the unit from local Ethernet interface will be delivered to the opposite side of the link and sent out the remote Ethernet interface and vice versa. This simple configuration will enable transparent switching - all packets will go through the link unchanged; "*VLAN tags*", "*QoS*" fields, etc. will be preserved.

Nevertheless, in case of remote VLAN management in order to separate customers traffic and management at least two switch groups should be used: one switch group for management, another switch group for data traffic.

In the example below, switch group #100 will be used for the management via VLAN (VLAN ID 100) and the switch group #1 (created by default) - for the data traffic.

• Step 1

In "Basic Settings" → "Network Settings" section create VLAN 100 interface by clicking "Create VLAN" button

Network Settings

▶ eth0	10.10.10.14 Up:	1	Description	DHCP:	IPv4 MTU:	1500	Mode: auto	٣
▶ eth1	Up:	1	VLAN Device Number. 100	DHCP:	IPv4 MTU:	1500	Mode: auto	*
▶ rf5.0	Up:	1		DHCP:	IPv4 MTU:	1500		
▶ svi1	(192.168.103.37) Up:	1		DHCP:	IPv4 MTU:	1500	Switch group: 1	
Create PR	Create VLAN Create LA	G	Create SVI Create Tunnel Create Tap					

• Step 2

Set required VLAN ID and make sure "eth0" is selected as a parent interface

Network Settings



• Step 3

In "Basic Settings" \rightarrow "MAC Switch" section, we have to delete the "*svi1*" interface (which is available in the default configuration) by clicking the "**Remove L3** Management" button

▼ M	AC Switch														
H	leip Enable S	Switch: 🗹	Max. Sources: 50	00	Disable STP Forwa	arding:									
		Status		Interfaces		STP	Repeater	IGMP	Flood	Inband	Mode		Description		
ľ	Group # 1	Started •	Ports	eth0 pass V	rf5.0 [pass]						Normal	٣		1	€
Þ	Rules														
1	Default Action:	Up to 🔻	Remove	_3 Managen	nent A	ttached t	o <u>svi1</u>				Remo	ve Grou			
[Create Switch	h Group													

• Step 4

In "Basic Settings" \rightarrow "MAC Switch" section, create switch group #100 for the management by clicking the "Create Switch Group" button

MAC Switch										
Help Enable Switch: 🗹 N	tax. Sources: 5000 Disable STP For	warding:								
Status	Interfaces	STP	Repeater	IGMP	Flood	Inband	Mode	Description		
Group #	Porte						Normal 🔻		٦	€
Rules Default Action: permit Ok		Remove	3 Managem	ent A	ttached to	o svi1			Remo	ve Groun
Create Switch Group		Renord	i manugun						reme	

• Step 5

Add "vlan100" and "rf5.0" interfaces to the switch group #100

	Status		Interfaces		STP	Repeater	IGMP	Flood	Inband	Mode		Description		
Group # 100	Started *	Ports	Called Switch interference		(T. a					Normal	Ŧ		1	€
Rules			Ok Close	eth0 eth1	†5.0 🕑 vlan100		_						_	_
Default Action:	permit V Def	ault QM Channe				inageme	nt						Remo	ve Group
Create Switch	h Group													

In case the VLAN interface is added to the switch group, traffic with the corresponding VLAN ID received by parent interface enters the switch group (no additional rules are required), 802.1q tag will be removed

• Step 6

To create "svi" interface connected to this group click the "Create Switch Group" button

	Status	Interfaces	STP	Repeater	IGMP	Flood	Inband	Mode	Description		
Group #	Started v	Ports						Normal v		٦	₽
Rules											
Default Action:	permit 🔻 Defa	ault QM Channel: Default Priority: Up to T	Create L3 Ma	nagement						Remo	ve Group
Create Switch	h Group										

0	CAUTION
	In software verions before " <i>MINTv1.90.33</i> " / " <i>TDMAv2.1.7</i> ", the "Create management" button is not used for this setting method, it is necessary to create " <i>svi100</i> " interface by clicking "Create svi" button in "Basic Settings" \rightarrow "Network Settings" section and add it to the switch group #100
	▼Network Settings
	▶ eth0 10.10.10.14 Up: ☑ Description: DHCP: □ IPv4 MTU: 1500 Mode: auto ▼
	▶ eth1 Up: @ Description: DHCP: DHCP: PV4 MTU: 1500 Mode: auto ♥
	▶ rf5.0 Up: Ø Description: DHCP: IPv4 MTU: 1500
	> vlan100 Up: ♥ Description: DHCP: □ IPv4 MTU: 1500 Parent: eth0 ▼ Vlan ID: 100 QinQ:
	▼svi100 Up: @ Description: DHCP: □ IPv4 MTU: 1500 Switch group: 100 ▼
	Create PRF Create VLAN Create LAG Create SVI Create Tunnel Create Tap

In "Basic Settings" \rightarrow "Network Settings" section assign IP address to the "*svi100*" interface (don't forget about netmask)

 Network S 	ettings																
▶ eth0	10.10.10.14	Up:	1	Description:				DHCP:		IPv4 MTU:	1500	Mode:	auto		Ŧ		
▶ eth1		Up:	1	Description:				DHCP:		IPv4 MTU:	1500	Mode:	auto		Ŧ	POE:	
▶ rf5.0		Up:	1	Description:				DHCP:		IPv4 MTU:	1500						
▶ vlan100		Up:	*	Description:				DHCP:		IPv4 MTU:	1500	Parent:	eth0 v Vian ID:	100	QinQ:	None	Ŧ
vi100	192.168.103.37	Up:	1	Description:				DHCP:		IPv4 MTU:	1500	Switch	group: 100 🔻				
Image: Strict (192:100:105:5) Greate SVI (100:105:5) Greate SVI (100:105:5) Greate SVI (100:105:5) Image: Strict (192:100:105:5) Greate SVI (100:105:5) Greate SVI (100:105:5) Greate SVI (100:105:5)																	

• Step 8 (Optional)

Set the default gateway IP address

Routing Parameters

Default Gateway									
192	.[168	.[103	.1	X +					

• Step 9

Before saving the current configuration, please make sure that you can access the unit on VLAN 100. If you connect the PC directly to the unit, you have to set VLAN 100 for the outgoing traffic at the network interface.

• Step 10

Try the new configuration temporarily by clicking on the "Test" button

<u>Device Status</u>	Basic Settings
System Settings	
Network Settings	
Link Settings	
Static Links	
MAC Switch	
▶ IP Firewall	
► SNMP	
▶ QoS Options	
• Traffic Shaping	
• Extra Commands	
Apply Test Preview (Figure - "Try" button	Configuration

If everything works properly, you can save the settings performed in all sections of the "Basic Settings" page, by clicking the «Commit» button.



Figure - "Commit" button

Read information at the "Apply, Test and Preview buttons for the configuration" section in order to find out the output of the «Apply», «Test» and «Pre view» buttons for the new configuration performed.

We have created switch groups for management and data traffic, special interfaces for vlan management and we have set an IP address to the svi management interface.

We have to perform the same settings for the second unit and check the connectivity with VLAN 100 to each unit.

Alternative (not recommended) method

This method is used for units configuration with software verions before "MINTv1.90.33" / "TDMAv2.1.7".

In default configuration, in "MAC Switch" section, switch group #1 is available with "*eth0*" and "*rf5.0*" interfaces added and with no additional rules. In this case, all frames coming to the unit from local Ethernet interface will be delivered to the opposite side of the link and sent out the remote Ethernet interface and vice versa. This simple configuration will enable transparent switching - all packets will go through the link unchanged; "*VLAN tags*", "*QoS*" fields, etc. will be preserved.

Nevertheless, in case of remote VLAN management in order to separate customers traffic and management at least two switch groups should be used: one Switch Group for management, another Switch Group for data traffic.

In the example below, the switching group 100 will be used as the management group, the management will be performed via VLAN with the same number. For data traffic, we will use the switching group 1, created by default.

• Step 1

In "Basic Settings" \rightarrow "MAC Switch" section, we have to delete the "*svi1*" interface (which is available in the default configuration) by clicking the «**Remove Management**» button

ult	The page at 10.10.10.1 says:	×	
ini 5	Continue to remove interface svi1?		ł
	ОК Отмена		
ult Pri	ority: Up to Attached to svi1		

Figure - "Remove Management" button

• Step 2

In order to create switch group for the management traffic go to the "Basic Settings" \rightarrow "MAC Switch" section and click "Create Switch Group" button

MAC Switch

Help Enable	Switch: 🕑										
	Status	Interfaces	STP	Repeater	IGMP	Flood	Inband	Mode	Description		
Group #	Started •	Ports eth0 pass v X rf5.0 pass v X						Trunk 🔻		٦	€
Rules											(1)
Default Action:	deny 🔻 Defa	ult QM Channet Default Priority: Up to 🔻	Create Ma	anagement						Remo	ove Group
Create Switc	h Group										

Figure - Create Switch Group

• Step 3

Add "eth0" and "rf5.0" interfaces to this switch group

	Status		Interfaces	STP	R	
Group #	Started •	Ports				x
Rules			Select Switch interfaces:	🕑 eth0 🕑 rf5.0 📋	vlan14 🔲 vlan30	
Default Action:	permit 🔻 Defa	ult QM Channe	Ok Close			

Figure - Add interfaces to the switch group

Move management switch group to the top using arrows on the right

	Status	Interfaces	STP	Repeater	IGMP	Flood	Inband	Mode	Description		
Group #	Started v	Ports eth0 pass v X X						Normal 🔻			€
Rules	> Rules										
Default Action: [permit * Default QM Channel: Default Priority: Up to * Create Management Remove								ve Grou			
Figure - Move switch group to the top											

5ui	c -	1410	 311	iten	81	μp	.0

• Step 5

We have to create a VLAN interface and to assign it an ID. Let's create VLAN 100 interface by clicking the «Create Management» button and setting the ID 100:

	ſ			×		
STP	Repeat	VLAN ID (0 native):	100			
		Ok Close				
Create Management						

Λ ΝΟΤΕ

For tagged management choose the appropriate vlan tag for management traffic. For untagged management choose "O" tag value in case you don't need vlan management.

• Step 6a (In case to enable capability to work with VLAN tagged management traffic)

X +

In "Basic Settings" → "Network Settings" section assign IP address to the unit on auxiliary VLAN interface (don't forget about netmask).

NOTE Please first remove the IP address from " <i>eth0</i> " interface by just clicking the " X " box.					
You car for wire	n leave factory IP address on " <i>eth0</i> " interface in case it does not belong to any of your production network subnets. IP address on " <i>eth0</i> " will remain local ed Ethernet segment only.				
▼ vlai	10.10.10.10 Up:				

Figure - Set IP-address to VLAN interface

.[10

/24

).[10

In "Basic Settings" \rightarrow "MAC Switch" section, we can observe that a new rule has been created automatically for VLAN 100 within switch group #100

•	MAC Switch											
(Help Enable S	Switch: 🗹										
		Status	Interfaces	STP	Repeater	IGMP	Flood	Inband	Mode	Description		
	Group #	Started •	Ports etho pass Y X X X						Normal 🔻		٦	€
	 Rules 											(1)
	Action:[permit QM Channel: Priority:[Up to Priority:[Up to Remove Rule Help_Add Rule]											

Figure - Create a MAC switch rule

For the data traffic, we have to create a separate switch group.

• Step 6b (In case there is no need in VLAN tagged management interface)

In "Basic Settings" \rightarrow "Network Settings" section assign IP address to the unit on SVI interface (don't forget about netmask).

⚠	NOTE
	Please first remove the IP address from " <i>ethO</i> " interface by just clicking the " X " box.

You can leave factory IP address on "*eth0*" interface in case it does not belong to any of your production network subnets. IP address on "*eth0*" will remain local for wired Ethernet segment only.

• s	vi100 10.10.10.10 Up: 🖉 Description:		DHCP:	IPMTU:	Switch group:	100 🔻
		Remove Interface				
	10 .10 .10 .10 /24 X +					
		J				

Figure - Set IP-address to SVI interface

• Step 7 (Optional)

Set the default gateway IP address

Routing Parameters

		Default Ga	ateway	
10	.[1	.[30	.1	X +

Figure - Gateway IP-address

• Step 8

Before saving the current configuration, please make sure that you can access the unit on VLAN 100. If you connect the PC directly to the unit, you have to set VLAN 100 for the outgoing traffic at the network interface.

• Step 9

Try the new configuration temporarily by clicking on the "Test" button

<u>Device Status</u>	Basic Settings
System Settings	
Network Settings	
Link Settings	
Static Links	
MAC Switch	
▶ IP Firewall	
▶ SNMP	
▶ QoS Options	
Traffic Shaping	
Extra Commands	
Apply Test Preview C	Configuration
Figure - "Try" button	

If everything works properly, you can save the settings performed in all sections of the "Basic Settings" page, by clicking the «Commit» button.



Figure - "Commit" button

We have created switch group for management traffic, special interfaces for vlan management and we have set an IP address to the vlan management interface. Now there should be connection to unit through VLAN 100.

We have to perform the same settings for the second unit and check the connectivity with VLAN 100 to each unit.

