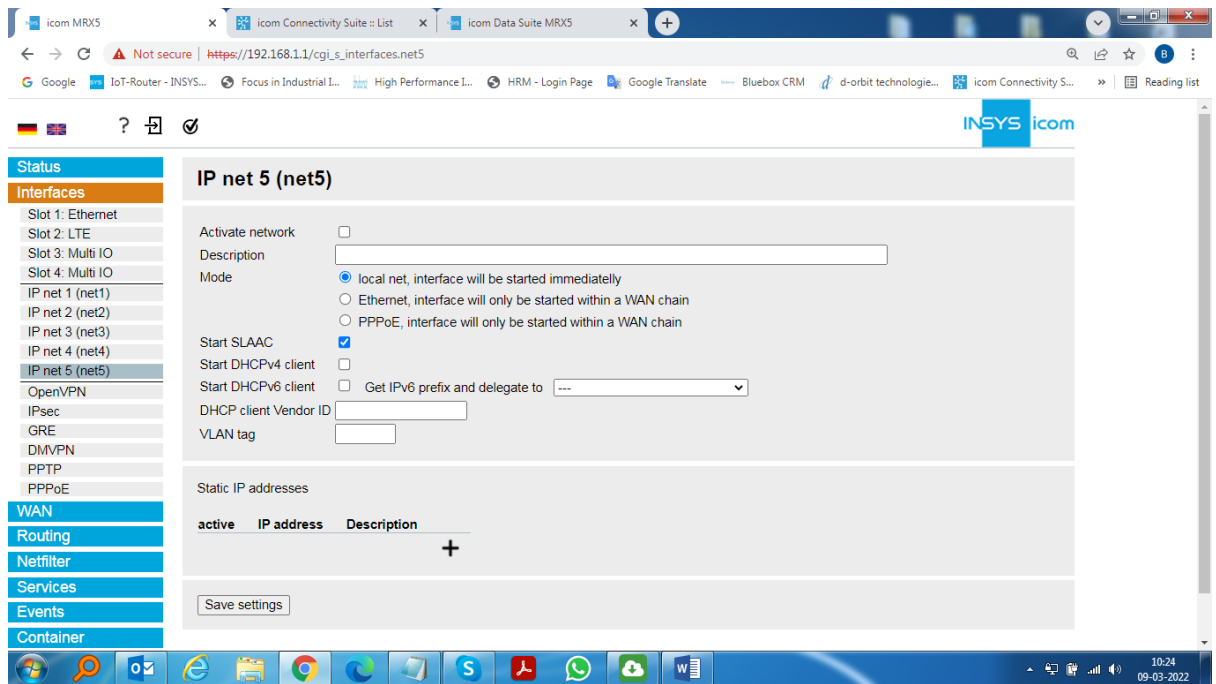
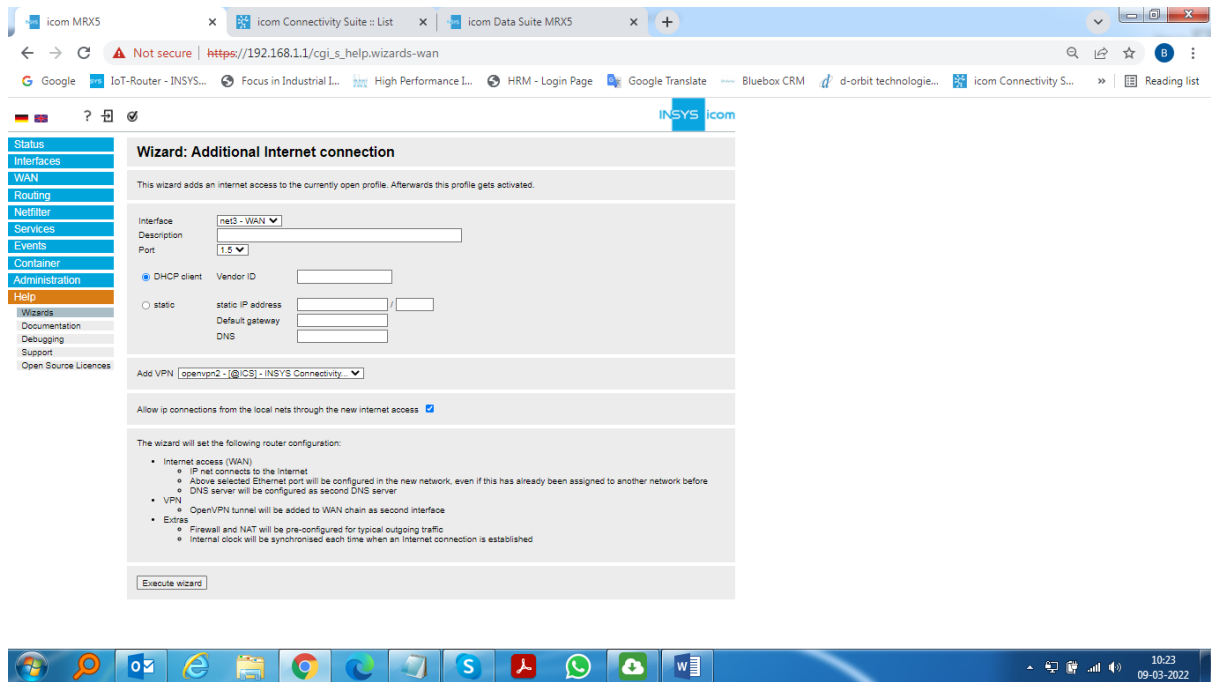


Steps of lan connections add to mrx 5



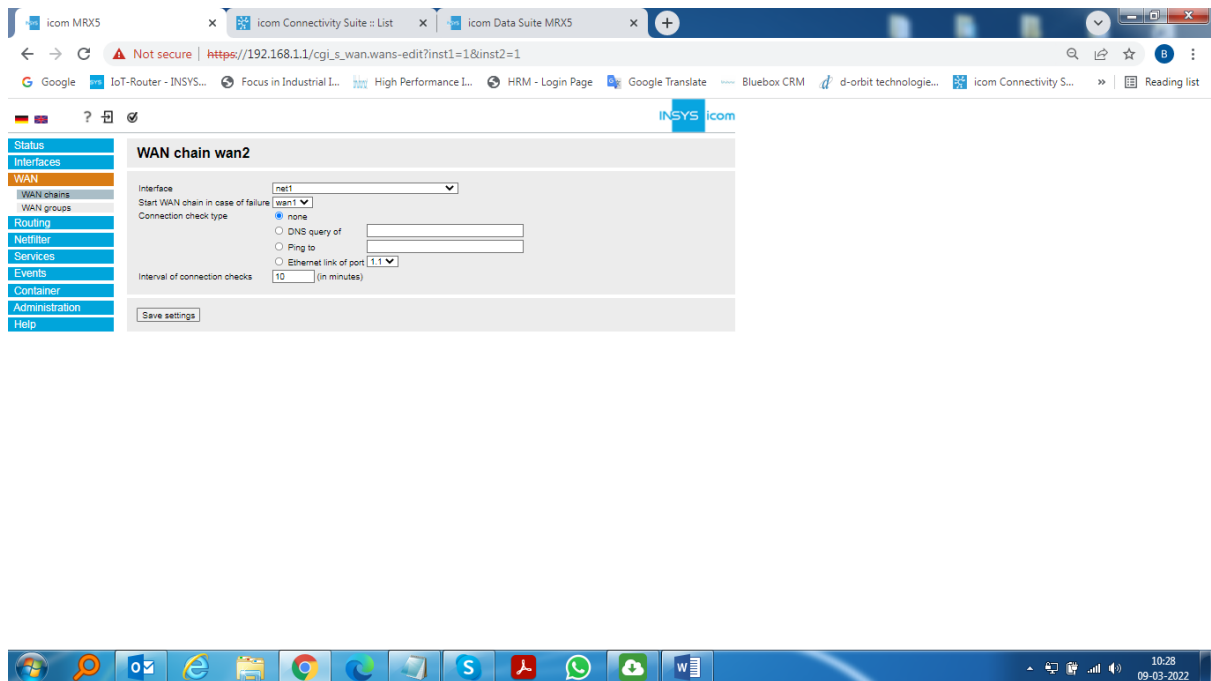
Steps of lan connections add to mrx 5



Add wan chain.

Add inter face.

Edit net 1



Steps of lan connections add to mrx 5

Edit wan chain 2

The screenshot shows the iCom MRX5 web interface. The browser address bar displays the URL https://192.168.1.1/cgi_s_wan.wans-edit?inst1=1&inst2=2. The left sidebar contains a menu with the following items: Status, Interfaces, WAN, WAN chains, WAN groups, Routing, Netfilter, Services, Events, Container, Administration, and Help. The 'WAN' item is highlighted. The main content area is titled 'WAN chain wan2'. It contains the following fields and options:

- Interface: openvpn2 - [@CS1 : INSYS Connectivity]
- Start WAN chain in case of failure: wan1
- Connection check type: ☒ none
- ☐ DNS query of: []
- ☐ Ping to: []
- Interval of connection checks: 10 (in minutes)
- Save settings button

The Windows taskbar at the bottom shows the time as 10:30 on 09-03-2022.

The screenshot shows the iCom MRX5 web interface. The browser address bar displays the URL https://192.168.1.1/cgi_s_routing.static_routes-edit?inst1=2. The left sidebar contains a menu with the following items: Status, Interfaces, WAN, Routing, Static routes, OpenVPN routes, Dynamic routing, Netfilter, Services, Events, Container, Administration, and Help. The 'Routing' item is highlighted. The main content area is titled 'Static route'. It contains the following fields and options:

- Description: Default route
- Set after start of: net
- Type of the route: ☒ default route
- ☐ network: []
- Gateway: ☒ use dynamically received IP address
- ☐ static IP address: []
- ☐ Interface: net
- Priority: []
- Save settings button

The Windows taskbar at the bottom shows the time as 10:31 on 09-03-2022.

Steps of lan connections add to mrx 5

The screenshot shows the iCom MRX5 web interface. The browser address bar displays `https://192.168.1.1/cgi_s_services`. The left sidebar contains a menu with options: Status, Interfaces, WAN, Routing, Netfilter, Services, DNS, Dynamic DNS, DHCP server, DHCPv6 server, DHCP relay, Router advertiser, NTP server, Serial Ethernet, ICMP, SWAMP agent, RSTP, Init services, Events, Container, Administration, and Help. The 'Services' section is expanded, and the 'DNS' sub-section is selected. The main content area is titled 'DNS (Domain Name Server)' and includes the following configuration options:

- Activate DNS relay: ☒
- First IPv4 DNS server address:
- Second IPv4 DNS server address:
- First IPv6 DNS server address:
- Second IPv6 DNS server address:
- Local DNS server:

active	Domain	Local DNS server
		<input type="text"/>

A 'Save settings' button is located at the bottom of the configuration area.



The screenshot shows the iCom MRX5 web interface with the browser address bar displaying `https://192.168.1.1/cgi_s_interfaces`. The left sidebar menu is the same as in the previous screenshot. The 'Interfaces' section is expanded, and the 'Slot 1: Ethernet' sub-section is selected. The main content area is titled 'Slot 1: Ethernet' and displays a table of port configurations:

Port	Assignment	Tagged VLAN	Auto negotiation	Speed (Mbit/s)	Duplex		
				10	100	half	full
Port 1.1	net2 - [@ICS] - Default Group	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Port 1.2	net4 - Schneider PLC network	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Port 1.3	net2 - [@ICS] - Default Group	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Port 1.4	net2 - [@ICS] - Default Group	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Port 1.5	net1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

A 'Save settings' button is located at the bottom of the configuration area.