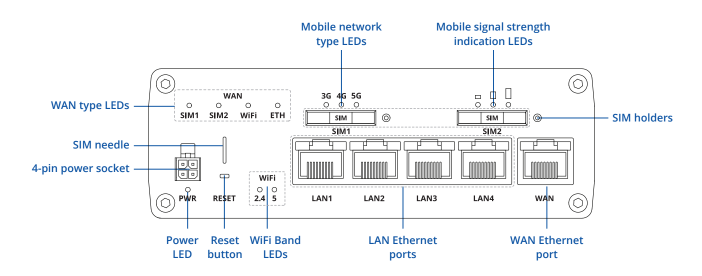


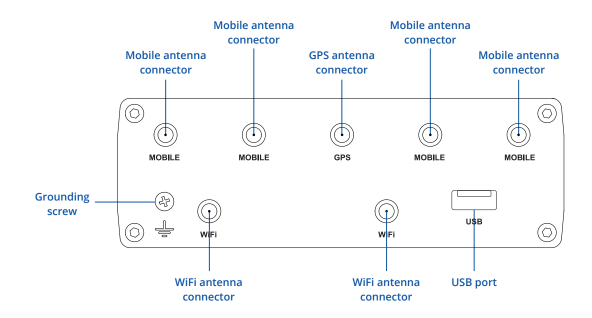
Sea-Hub 5G - WiFi/5G Router Dual Sim Code: PF AN NWIFI20

HARDWARE

FRONT VIEW



BACK VIEW



FEATURES

MOBILE

VPN

VIIN	
OpenVPN	Multiple clients and a server can run simultaneously, 12 encryption methods
OpenVPN Encryption	DES-CBC, RC2-CBC, DES-EDE-CBC, DES-EDE3-CBC, DESX-CBC, BF-CBC, RC2-40-CBC, CAST5-CBC, RC2-64-CBC, AES-128-CBC, AES-192-CBC, AES-256-CBC
IPsec	IKEv1, IKEv2, supports up to 5 x VPN IPsec tunnels (instances), with 5 encryption methods (DES, 3DES, AES128, AES192, AES256)
GRE	GRE tunnel
PPTP, L2TP	Client/Server services can run simultaneously, L2TPv3 support
SSTP	SSTP client instance support
STUNNEL	Proxy designed to add TLS encryption functionality to existing clients and servers without any changes in the program's code
DMVPN	Method of building scalable IPsec VPNs
WireGuard	WireGuard VPN client and server support
ZeroTier	ZeroTier VPN
MODBUS TCP SLAVE	
ID filtering	Respond to one ID in range [1;255] or any

ID filtering	Respond to one ID in range [1;255] or any
Allow remote access	Allow access through WAN
Custom registers	MODBUS TCP custom register block, which allows to read/write to a file inside the router, and can be used to extend MODBUS TCP slave functionality

MODBUS TCP MASTER

Supported functions	01, 02, 03, 04, 05, 06, 15, 16
Supported data formats	8 bit: INT, UINT; 16 bit: INT, UINT (MSB or LSB first); 32 bit: float, INT, UINT (ABCD (big-endian), DCBA (little-endian), CDAB, BADC), HEX, ASCII

MQTT GATEWAY

Gateway	Allows sending commands and receiving data from MODBUS Master through the MQTT broker
DNP3	
Supported modes	TCP Master, DNP3 Outstation
DATA TO SERVER	
Protocols	HTTP(S), MQTT, Azure MQTT, Kinesis
IoT PLATFORMS	
Clouds of things	Allows monitoring of: Device data, Mobile data, Network info, Availability
ThingWorx	Allows monitoring of: WAN Type, WAN IP, Mobile Operator Name, Mobile Signal Strength, Mobile Network Type
Cumulocity	Allows monitoring of: Device Model, Revision and Serial Number, Mobile Cell ID, ICCID, IMEI, Connection Type, Operator, Signal Strength, WAN Type and IP
Azure loT Hub	Can send device IP, Number of bytes send/received, Mobile connection state, Network link state, IMEI, ICCID, Model, Manufac- turer, Serial, Revision, IMSI, SIM State, PIN state, GSM signal, WCDMA RSCP, WCDMA EC/IO, LTE RSRP, LTE SINR, LTE RSRQ, CELL ID, Operator, Operator number, Connection type, Temperature, PIN count to Azure ToT Hub server

MONITORING & MANAGEMENT

WEB UI	HTTP/HTTPS, status, configuration, FW update, CLI, troubleshoot, event log, system log, kernel log
FOTA	Firmware update from server, automatic notification
SSH	SSH (v1, v2)
SMS	SMS status, SMS configuration, send/read SMS via HTTP POST/GET
Call	Reboot, Status, Mobile data on/off, Output on/off
TR-069	OpenACS, EasyCwmp, ACSLite, tGem, LibreACS, GenieACS, FreeACS, LibCWMP, Friendly tech, AVSystem
MQTT	MQTT Broker, MQTT publisher
SNMP	SNMP (v1, v2, v3), SNMP trap
JSON-RPC	Management API over HTTP/HTTPS
Modbus	Modbus TCP status/control
RMS	Teltonika Remote Management System (RMS)

SYSTEM CHARACTERISTICS

CPU	Quad-core ARM Cortex A7, 717 MHz
RAM	256 MB (100 MB available for userspace)
FLASH storage	256 MB (80 MB available for userspace)

FIRMWARE / CONFIGURATION

WEB UI	Update FW from file, check FW on server, configuration profiles, configuration backup
FOTA	Update FW
RMS	Update FW/configuration for multiple devices at once
Keep settings	Update FW without losing current configuration

FIRMWARE CUSTOMIZATION

Operating system	RutOS (OpenWrt based Linux OS)
Supported languages	Busybox shell, Lua, C, C++
Development tools	SDK package with build environment provided

LOCATION TRACKING

GNSS	GPS, GLONASS, BeiDou, Galileo
Coordinates	GNSS coordinates via WebUI, SMS, TAVL, RMS
NMEA	NMEA 0183
Server software	Supports server software: TAVL, RMS
Geofencing	Multiple configurable geofence zones
USB	
Data rate	USB 2.0
Applications	Samba share, USB-to-serial, Modbus gateway
External devices	Possibility to connect external HDD, flash drive, additional modem, printer

Storage formats FAT, FAT32, NTFS

INPUT/OUTPUT

Power consumption

Input	1 x Digital Input, 0 - 6 V detected as logic low, 8 - 30 V detected as logic high
Output	1 x Digital Output, Open collector output, max output 30 V, 300 mA
Events	SMS, Email, RMS
I/O juggler	Allows setting certain I/O conditions to initiate event
POWER	
Connector	4-pin industrial DC power socket
Input voltage range	9 – 50 VDC, reverse polarity protection, surge protection >51 VDC 10us max
PoE (passive)	Passive PoE. Possibility to power up through LAN1 port , not compatible with IEEE802.3af, 802.3at and 802.3bt standards

PHYSICAL INTERFACES (PORTS, LEDS, ANTENNAS, BUTTONS, SIM)

Idle: <4 W, Max: <18 W

Ethernet	5 x RJ45 ports, 10/100/1000 Mbps
I/Os	1 x Digital Input, 1 x Digital Output on 4-pin power connector
Status LEDs	3 x connection status LEDs, 3 x connection strength LEDs, 10 x Ethernet port status LEDs, 4 x WAN status LEDs, 1x Power LED, 2 x 2.4G and 5G WiFi LEDs
SIM	2 x SIM slot (Mini SIM – 2FF), 1.8 V/3 V
Power	1 x 4-pin DC power connector
Antennas	4 x SMA for Mobile, 2 x RP-SMA for WiFi, 1 x SMA for GNSS
USB	1 x USB A port for external devices
Reset	Reboot/User default reset/Factory reset button
Grounding	1 x Grounding screw

PHYSICAL SPECIFICATION

Casing material	Aluminum housing	
Dimensions (W x H x D)	132 x 44.2 x 95.1 mm	
Weight	533 g	
Mounting options	DIN rail (can be mounted on two sides), flat surface placement	
OPERATING ENVIRONMENT		
Operating temperature	-40 °C to 75 °C	
Operating humidity	10 % to 90 % non-condensing	

Ingress Protection Rating

IP30

RUTX50 SPATIAL MEASUREMENTS & WEIGHT

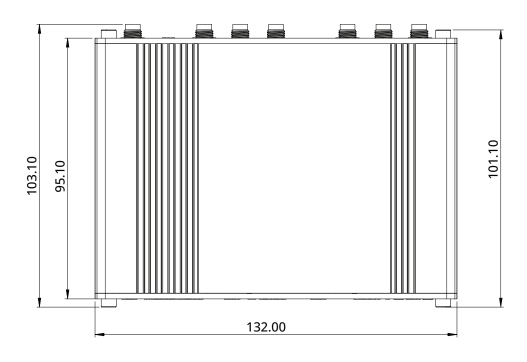
MAIN MEASUREMENTS

W x H x D dimensions for RUTX50:			
Device housing*:	132 x 44.2 x 95.1		
Box:	355 x 60 x 175		

*Housing measurements are presented without antenna connectors and screws; for measurements of other device elements look to the sections below.

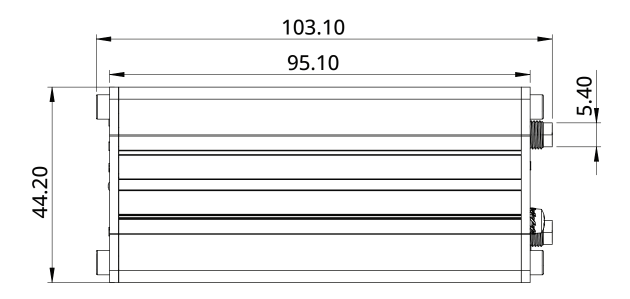
TOP VIEW

The figure below depicts the measurements of RUTX50 and its components as seen from the top:



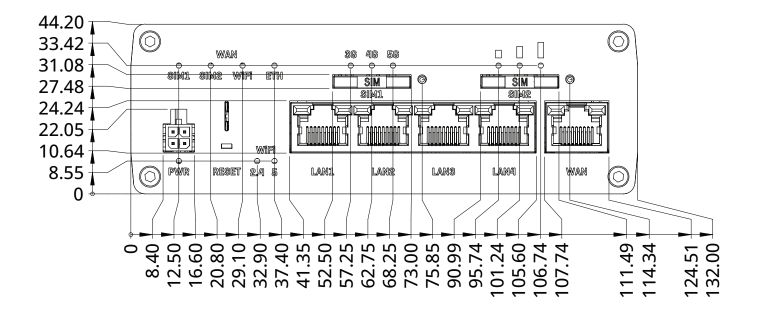
RIGHT VIEW

The figure below depicts the measurements of RUTX50 and its components as seen from the right side:



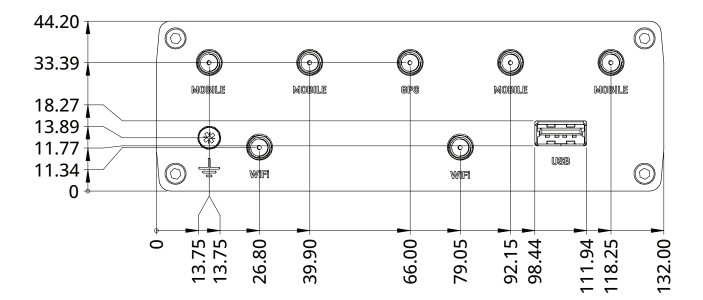
FRONT VIEW

The figure below depicts the measurements of RUTX50 and its components as seen from the front panel side:



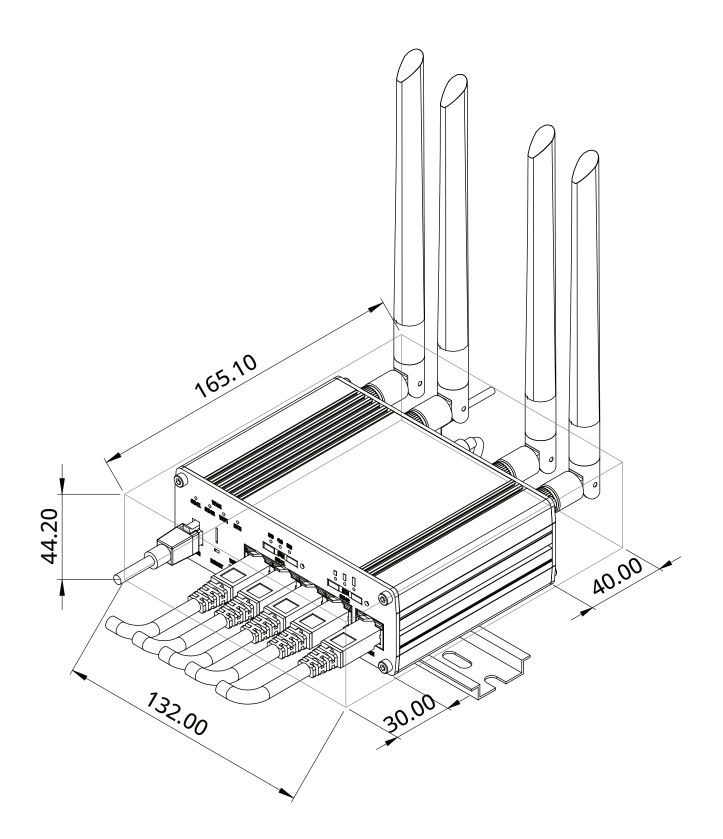
REAR VIEW

The figure below depicts the measurements of RUTX50 and its components as seen from the back panel side:



MOUNTING SPACE REQUIREMENTS

The figure below depicts an approximation of the device's dimensions when cables and antennas are attached:



DIN RAIL

The scheme below depicts protrusion measurements of an attached DIN Rail:

