

Addendum ADD01 to DTFRUS068 for RailBox/XRXX_V2, /XSXX_V2, /XUXX_V2 & /XVXX_V2



Contents

I.	Glossary	2
II.	OVERVIEW	3
III.	Cellular and GNSS Interfaces hardware part.....	4
A.	Antenna connectors	4
B.	Led indicators	4
C.	Cellular Radio characteristics	5
D.	SIM card insertion	6
IV.	Cellular and GNSS Interfaces software part	7
A.	Cellular interface	7
1.	General setup	7
2.	SIM1, SIM2	7
3.	Advanced settings	8
4.	Cellular status.....	9
B.	Position Acquisition System	9

I. Glossary

APN: Access Point Network

ISP: Internet Service Provider

GUI: Graphic User Interface

SIM: Subscriber Identify Module

RSSI: Received Signal Strength Indicator

NAT: Network Address Translation

ICMP: Internet Control Management Protocol

UDP: User Datagram Protocol

TCP: Transmission Control Protocol

BER: Bit Error Rate estimator

ARFCN: Absolute Radio Frequency Channel Number

LAC/CID: Base station Local Area Code and Cellular cell ID.

MCC/MNC: Mobile Country Code / Mobile Network Code

II. OVERVIEW

This manual comprises all information to set-up the LTE and 5G product versions: The RailBox/XRXX_V2, /XSXX_V2, /XUXX_V2 and /XVXX_V2.

The first radio is: 0 antenna (no radio) or WIFI with 3 or 4 antennas according to the version

The second radio is a cellular module: 3 or 4 or 5 antennas according to the version



Figure 1: RailBox/DSA0_V2 example



Figure 2: RailBox/DVA0_V2 example

III. Cellular and GNSS Interfaces hardware part

A. Antenna connectors

Product version	Radio	Cellular Antenna connectors
RailBox/XRXX_V2	LTE Cat 6 Passive GNSS	3 cellular antennas: <ul style="list-style-type: none"> • Main (mandatory) antenna • Diversity (optional) antenna • Passive GNSS antenna*. (*It is mandatory to use a GNSS passive antenna)
RailBox/XSXX_V2	LTE Cat 12 Active GNSS	3 cellular antennas: <ul style="list-style-type: none"> • Main (mandatory) antenna • Diversity (optional) antenna • Active GNSS antenna with 1.8V power supply*. (*It is mandatory to use a GNSS active antenna)
RailBox/XUXX_V2	5G NR Sub-6 Bands DL: LTE Cat 19 UL: LTE Cat 18 Passive GNSS	4 cellular antennas: <ul style="list-style-type: none"> • ANT 1: 5G NR, LTE, WCDMA antenna • ANT 2: 5G NR, LTE, passive GNSS L5 antenna*. • ANT 3: 5G NR, LTE antenna • ANT 4: 5G NR, LTE, WCDMA, passive GNSS L1 antenna*. (*It is mandatory to use a GNSS passive antenna)
RailBox/XVXX_V2	5G NR Sub-6 Bands DL: LTE Cat 16 UL: LTE Cat 18 Active GNSS	5 cellular antennas: <ul style="list-style-type: none"> • ANT 1: Active GNSS L1, L5 antenna with 1.8V power supply*. • ANT 2: 5G NR, LTE, WCDMA antenna. • ANT 3: 5G NR, LTE, WCDMA antenna. • ANT 4: 5G NR, LTE, WCDMA antenna. • ANT 5: 5G NR, LTE, WCDMA antenna. (*It is mandatory to use a GNSS Active antenna)

B. Led indicators

LEDs	State	Description
Cellular Activity	Off	No transmission
	On / Flashing	Transmission occurs
Cellular State	Off	Disabled by configuration
	Flashing	Searching a BTS* antenna
	On	Attached to a BTS* antenna
GNSS State	Off	Disabled by configuration
	Flashing	Searching satellites
	On	Sync'd to satellites

*Base Transceiver Station

C. Cellular Radio characteristics

Version	RailBox/XRXX	RailBox/XSXX	RailBox/XUXX	RailBox/XVXX
Cellular Radio characteristics				
Type	LTE Cat 6	LTE Cat 12	5G	5G
Region	North America	Global	Global	Global (except for China)
Radio bands	LTE-FDD: B2/4/5/7/12/13/25/26/29/30/66; LTE-TDD: B41; Up to 2 x CA: B2+B2/5/12/13/293; B4+B4/5/12/13/293; B5+B5/7/25/30/66; B7+B7/12/26; B12+B12/25/30/66; B13+B66; B25+B25/26; B30+B29; B66+B29/66; B41+B41; WCDMA: B2/4/5	LTE-FDD: B1/2/3/4/5/7/8/12/13/14/ 17/18/19/20/25/26/28/29/30/32/66; LTE-TDD: B38/39/40/41/42/43/46/ 48(CBRS); Up to 3 x CA: Intra-band and Inter-band; WCDMA: B1/2/3/4/5/6/8/19	5G NR: n1/2/3/5/7/8/12/13/14/18/20/25/ 26/28/29/30/38/40/41/48/66/70/71/75/76/77/78/79; LTE-FDD: B1/2/3/4/5/7/8/12/13/14/17/18/19/20/25/ 26/28/29/30/32/66/71; LTE-TDD: B34/38/39/40/41/42/43/48; LAA: B46; WCDMA: B1/2/4/5/8/19	5G NR: n1/2/3/5/7/8/12/20/25/28/38/40/41/48/ 66/71/77/78/79; LTE-FDD: B1/2/3/4/5/7/8/12(17)/13/14/18/19/ 20/25/26/28/29/30/32/66/71; LTE-TDD: B34/38/39/40/41/42/43/48; LAA: B46; WCDMA: B1/2/3/4/5/6/8/19
Maximum bitrates	LTE-FDD: Max. 300 (DL)/Max. 50 (UL); LTE-TDD: Max. 226 (DL)/Max. 28 (UL) DC-HSDPA: Max. 42 Mbps (DL)/ HSUPA: Max. 5.76 Mbps (UL) WCDMA: Max. 384 Kbps (DL/UL)	LTE-FDD: Max. 600 Mbps (DL)/Max. 150 Mbps (UL); LTE-TDD: Max. 408 Mbps (DL)/Max. 90 Mbps (UL) DC-HSDPA: Max. 42 Mbps (DL)/ HSUPA: Max.11.2 Mbps (UL) WCDMA: Max. 384 Kbps (DL/UL)	5G SA Sub-6: Max. 2.4 Gbps (DL)/Max. 900 Mbps(UL); 5G NSA Sub-6: Max. 3.4 Gbps (DL)/Max. 550 Mbps (UL) LTE-FDD: Max. 1.6 Gbps (DL)/Max. 200 Mbps (UL) WCDMA: Max. 42 (DL)/Max. 5.76 (UL)	5G SA Sub-6: Max. 2.1Gbps (DL)/Max. 450Mbps (UL); 5G NSA Sub-6: Max. 2.5Gbps (DL)/Max. 650Mbps (UL); LTE-FDD: Max. 1 Gbps (DL)/Max. 200 Mbps (UL); WCDMA: Max. 42 (DL)/Max. 5.76 (UL)
SIM slots	2xMicroSIM	2xMicroSIM	2xMicroSIM	2xMicroSIM
GNSS Performance				
Satellite constellations	GPS/ GLONASS/ BeiDou/ Galileo/ QZSS	GPS/GLONASS/BeiDou/Galileo/QZSS	GPS/GLONASS/BDS/Galileo/QZSS	GPS/GLONASS/BDS/Galileo/QZSS
Sensitivity	Cold start: -145 dBm Reacquisition: -157 dBm Tracking: -157 dBm	Cold start: -148 dBm Reacquisition: -160 dBm Tracking: -159 dBm	Cold start: -147 dBm Reacquisition: -160 dBm Tracking: -160 dBm	Cold start: -142 dBm Reacquisition: -154 dBm Tracking: -154 dBm
TTF (open sky)	Cold start: 43s (Autonomous), 10.5s (XTRA enabled) Warm start: 35s (Autonomous), 4.5s (XTRA enabled) Hot start: 4.5s (Autonomous), 3,5s (XTRA enabled)	Cold start: 27.46s (Autonomous), 17.07s (XTRA enabled) Warm start: 26.45s (Autonomous), 1.53s (XTRA enabled) Hot start: 1.02s (Autonomous), 1,03s (XTRA enabled)	Cold start: 27.93s (Autonomous), 19.25s (XTRA enabled) Warm start: 11.55s (Autonomous), 0.94s (XTRA enabled) Hot start: 1.09s (Autonomous), 0,79s (XTRA enabled)	Cold start: 36.26s (Autonomous), 11.09s (XTRA enabled) Warm start: 34.05s (Autonomous), 2.02s (XTRA enabled) Hot start: 1.22s (Autonomous), 1.11s (XTRA enabled)
Accuracy (open sky)	CEP-50: 2.5m	CEP-50: 2.08m	CEP-50: 1.35m	CEP-50: 1.9m

D. SIM card insertion

RailBox Series Cellular Router are products designed to accept 2 SIM cards in Nano-SIM format (the smallest format). We invite our customers to double check the compatibility of their SIM card and follow these steps below:

1. Power Off the Router by unplugging the power Supply.
2. If necessary, move the product in a safe area free from dust and water
3. Unscrew the top 4 screws of the box and remove the cover (2Nm +/-10%) with « in a criss-cross pattern »
4. Locate the two flat Micro SIM slots near the lights for WIFI (border side)
5. Choose one slot; they are labelled on one side (near the center of the device PCB)
6. To open the slot: make the slot cover slide by pushing it gently towards the border side
7. Now the cover can be lifted from the center side, around the axle which is at the border side
8. Place the Micro SIM card, gold contacts facing down, cut corner towards the border side
9. Lower back the slot cover and push it towards the SIM slot label, you should hear a faint click
10. Put back the cover in place and tight the 4 screws in a criss-cross pattern to a torque of 2Nm \pm 10%
11. Insert your SIM card into the SIM socket.



IV. Cellular and GNSS Interfaces software part

A. Cellular interface

The Cellular Radio interface is enabled by default. It is an IP-only interface. The operator sets an IP address using DHCP. The interface cannot be inserted in a layer 2 Bridge.

There is only one page of configuration, which can be reached either by

- SETUP→Physical Interfaces→Cellular
- Or SETUP→Network→Cellular

There are 4 tabs:

1. General setup

WAN SETTINGS - CELLULAR

On this page you can configure a WAN interface.

CELLULAR

General Setup | SIM 1 | SIM 2 | Advanced Settings

Network description
Friendly name for your network

Default SIM card
 SIM 1
 SIM 2
SIM slot selected at startup

IP Family
IPv4

Protocol
Wireless wide area network

Replace default route Replace the default route to use the cellular interface after successful connect

Default gateway metric
Gateway priority when several default gateways are configured; lowest is chosen.
 (Used only when a default gateway is defined on this interface)

Use peer DNS Configure the local DNS server to use the name servers advertised by the cellular peer

- Select IPv4 in IP family
- Check Replace default route
- Set 0 as routing metric 0 for default gateway
- Check Use peer DNS in case DNS is on the LAN to use the ISP DNS
- Save

2. SIM1, SIM2

- Select the correct SIM slot and insert PIN code
- Select Auto APN box.

SETUP | TOOLS | STATUS

WAN SETTINGS - CELLULAR

On this page you can configure a WAN interface.

CELLULAR

General Setup | SIM 1 | SIM 2 | Advanced Settings

SIM card 1 PIN code
Enter the correct SLOT 1 PIN code or you might lock your sim card!

Auto APN APN inferred from SIM card data

Auto found APN N/A

Authentication protocol
SIM only

3. Advanced settings

These settings must not be used for normal operation. In this section you can:

- Enable AT transactions logs for better understanding in troubleshoot in case of issue.
- Save and apply the config
- Enable Data count service to count the mobile Data count
- Enable manual SIM switch to allow switch SIM by SNMP
- Tick the Data Connection in order to verify data connectivity

CELLULAR

General Setup | SIM 1 | SIM 2 | **Advanced Settings**

Always disabled at startup

State at startup Default

Default is 'up' except for networks with protocol 'none'.
Use 'down' if this network should be brought up only by event rules.

Log AT transactions at "debug" level Use only at Support Service request, since it can flood the system log

Data count service The fields must be set in the SIMs tab.

Manual SIM switch Allow manual SIM switch with snmp.

Data connection Result of icmp echo requests sent through the cellular network

Reset Save Save & Apply

To check NMEA frame in CLI, we need to enable Cellular Log Level to Debug for more GNSS information in log.

Go in Tools Logs Setting → Cellular → Log Setting

CELLULAR LOG SETTINGS (CELLULAR)

Log level Debug

- Save and apply the config

4. Cellular status

These settings must not be used for normal operation.

There is a STATUS→Cellular page which gives some information after the interface is enabled.

DEVICE INFO	CELLULAR STATUS
NETWORK	
WIRELESS	
CELLULAR	
LOGS	

Warning: scanning will break established connections which use that radio.

Cellular interfaces

RADIO	SIM STATE IMSI IMEI MODEL	OPERATOR MCC/MNC	ATTACHED	BASE STATION LAC/CID	ACCESS TECHNOLOGY	INFRASTRUCTURE BAND CHANNELS	RSSI	BER	SCAN
Cellular	Password accepted 208101085832690 861107030023924 EC25 rev A2.8 EMEA	F SFR 208/10	home	48004 / 1788929	gsm FDD LTE	LTE LTE BAND 7 ARFCN: 2825	-75	0	<input type="button" value="Scan"/>

Model	The last part gives the supported country area.
MCC/MNC	Operator’s international code.
Attached	Home means attached to a base station managed by the SIM provider. Roaming means attached to a compatible operator.
LAC/CID	Base station Local Area Code and Cellular cell ID.
ARFCN	Absolute Radio Frequency Channel Number.
RSSI	Signal quality estimator.
BER	Bit Error Rate estimator; estimated number of errors per 10000 bits (see 3GPP TS 45.008)

The STATUS→Network page informs about IP interfaces, including Cellular.

CELLULAR						
IP CONFIGURATION						
IPv4: 100.71.223.102 Netmask: 30 MTU: 1500						
DHCP info: Lease time: 7200s						
DNS server: 172.20.2.10 172.20.2.39						
GRAPH	PHYSICAL INTERFACE	MAC ADDRESS	TX COUNT (IN BYTES)	RX COUNT (IN BYTES)	INTERFACE MODE	MTU
	Cellular	16:ed:07:99:92:9f	647220	646632	Operator (home): F SFR SIM: Password accepted	1500

B. Position Acquisition System

The GNSS (Global Navigation Satellite System) service is disabled by default. It combines the position acquisition hardware and a well-known server named “gpsd” (see <http://www.catb.org/gpsd/>).

There is one page for configuration: SETUP→Services→GNSS Agent.

PHYSICAL INTERFACES	<h2>GLOBAL NAVIGATION SATELLITE SYSTEM</h2> <p>Activate the embedded GNSS receiver and configure the gpsd server</p> <div style="border: 1px solid #ccc; padding: 5px;"> <h3>GPSD</h3> <table border="1"> <tr> <td>Enable</td> <td><input checked="" type="checkbox"/> Allows internal services to use the GNSS</td> </tr> <tr> <td>Serve external clients</td> <td><input checked="" type="checkbox"/> Allows external users to connect to this gpsd server</td> </tr> <tr> <td>Listen port</td> <td> <input type="text" value="2947"/> Port on which gpsd will listen </td> </tr> <tr> <td>Position logging period</td> <td> <input type="text" value="0"/> Number of seconds between positioning records in the system log (at 'info' level); 0 or empty to disable </td> </tr> <tr> <td>URI for map link (Device Info page)</td> <td> <input type="text" value="https://www.google.com/maps/?q=%1,%2"/> '%1' and '%2' in the URI are replaced by latitude and longitude in signed dotted-decimal notation, e.g. '-48.000000' URI must not contain doublequotes Any string missing a column ':' will disable the link </td> </tr> </table> </div>	Enable	<input checked="" type="checkbox"/> Allows internal services to use the GNSS	Serve external clients	<input checked="" type="checkbox"/> Allows external users to connect to this gpsd server	Listen port	<input type="text" value="2947"/> Port on which gpsd will listen	Position logging period	<input type="text" value="0"/> Number of seconds between positioning records in the system log (at 'info' level); 0 or empty to disable	URI for map link (Device Info page)	<input type="text" value="https://www.google.com/maps/?q=%1,%2"/> '%1' and '%2' in the URI are replaced by latitude and longitude in signed dotted-decimal notation, e.g. '-48.000000' URI must not contain doublequotes Any string missing a column ':' will disable the link
Enable		<input checked="" type="checkbox"/> Allows internal services to use the GNSS									
Serve external clients		<input checked="" type="checkbox"/> Allows external users to connect to this gpsd server									
Listen port		<input type="text" value="2947"/> Port on which gpsd will listen									
Position logging period		<input type="text" value="0"/> Number of seconds between positioning records in the system log (at 'info' level); 0 or empty to disable									
URI for map link (Device Info page)		<input type="text" value="https://www.google.com/maps/?q=%1,%2"/> '%1' and '%2' in the URI are replaced by latitude and longitude in signed dotted-decimal notation, e.g. '-48.000000' URI must not contain doublequotes Any string missing a column ':' will disable the link									
VIRTUAL INTERFACES											
NETWORK											
VPN											
BRIDGING											
ROUTING / FIREWALL											
QOS											
SERVICES											
ALARMS/EVENTS											
CONN. TRACKING											
COUNTERS GRAPHS											
DHCP / DNS RELAY											
DISCOVER AGENT											
GNSS AGENT											
SNMP AGENT											
VRPP											
WEB SERVER											

Enable	Enable use of the GNSS antenna.
Serve external clients	<p>Enable devices on the LAN to query the position information from the gpsd serve using its published interface (see http://www.catb.org/gpsd/client-howto.html) or existing clients like "gpsmon".</p> <p>If not checked, the position is only available in the following places:</p> <ul style="list-style-type: none"> • STATUS→Device Info page • SNMP in OIDs acksys/serviceStatus/ss-gnss • System log (at "info" log level)
Position logging period	Delay between two position samples written to the System log. "0" to disable logging.
URI for map link	The STATUS→Device Info page uses the position data to set up a link. The default link is to Google Maps. You can change this to any target URL, using %1 and %2 as latitude and longitude parameters. URL missing a column disables the link.