

INSTALLATION MANUAL

LXNAV RS485 to RS232 bridge

Version 2.10



1 Important Notices	
1.1 Limited Warranty	
2 Installations	
2.1 Packing Lists	
2.2 Basics	
2.3 Installation	5
2.4 Wirings	7
2.4.1 NMEA bridge	7
2.4.1.1 Oudie	7
2.4.2 Radios	8
2.4.2.1 Funkwerk ATR833 /ATR833-II	8
2.4.2.2 Dittel KRT2	8
2.4.2.3 Trig TY 91/92 (Obsolete, see trig bridge manual!)	9
I. TY 91/92 without TC 90 head	
II. Trig TY 91/92 with TC90 head	
2.4.2.4 Becker AR6201 / RT6201	. 10
I. AR6201 single seater	
II. AR6201 twin seater	
III. RT6201 single seater remote control	
2.4.3 Transponders	
2.4.3.1 Becker BXP6402	
2.4.3.2 Trig TT 21/22	
2.4.4 Multifunction controllers	
2.4.4.1 AIR Control Display 57	
3 Revision History	14

1 Important Notices

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A Yellow triangle is shown for parts of the manual which should be read very carefully and are important for operating the system.



Notes with a red triangle describe procedures which are critical and may result in loss of data or any other critical situation.



A bulb icon is shown when a useful hint is provided to the reader.

1.1 Limited Warranty

This LXNAV product is warranted to be free from defects in materials or workmanship for two years from the date of purchase. Within this period, LXNAV will, at its sole discretion, repair or replace any components that fail in normal use. Such repairs or replacement will be made at no charge to the customer for parts and labour, provided that the customer shall be responsible for any transportation cost. This warranty does not cover failures due to abuse, misuse, accident, or unauthorised alterations or repairs.

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To obtain warranty service, contact your local LXNAV dealer or contact LXNAV directly.

December 2020

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2 Installations

2.1 Packing Lists

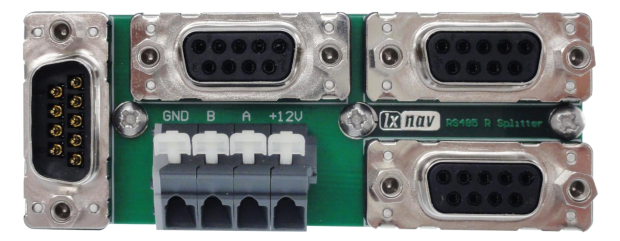
- 485 to232 bridge
- Pair of spring locks for RS485 splitter

2.2 Basics

LXNAV RS485 to Rs232 bridge (Bridge) is connected to the RS485 bus through a RS485 splitter DB9 connector. A RS485 splitter is not part of package. If you don't have spare port on your RS485 splitter you must order another 485 splitter.

2.3 Installation

The RS485 splitter needs a small modification before the Bridge can be fitted. It is necessary to remove two HEX screws, where the Bridge is to be connected, and replace them with the two spring locks that are in the package.



After that small modification, fixing the Bridge to the RS485 splitter will be very easy.

On the other side of the Bridge there is a RJ12 connector with a standard IGC/FLARM pinout



Pin numbers

Pin number	Description
1	(output) 12V DC, to supply GPS
2	3.3V DC (max 100mA)
3	GND
4	Flarm Data Out
5	Flarm Data In
6	Ground

By default, the Bridge is programmed to stream NMEA data at 4800bps. It streams standard GPS and Flarm data.

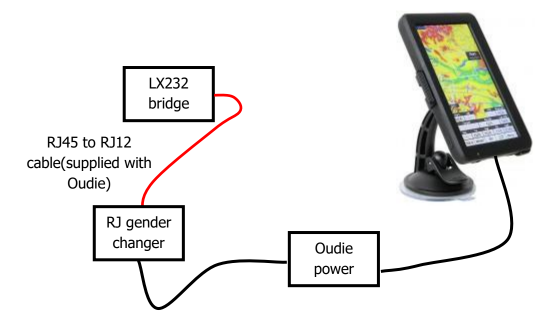
2.4 Wirings

The wiring diagrams show the minimum required connection for communication between a LXNAV instrument and a radio or transponder. The user should check the manual of the connected device for any further information.

2.4.1 NMEA bridge

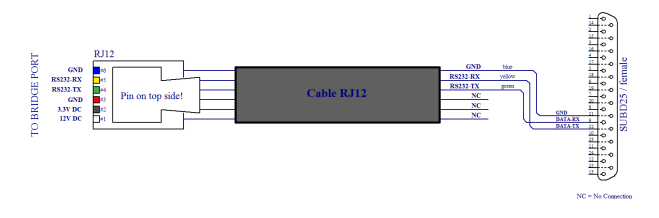
NMEA bridge can transmit stanradr GPS data sentences (GPGGA, GPRMC, GPGSA and GPVTG), Flarm NMEA sentences (PFLAU, PFLAA), and LXNAV NMEA senteces (PLXVF and PLXVS).

2.4.1.1 Oudie



2.4.2 Radios

2.4.2.1 Funkwerk ATR833 / ATR833-II



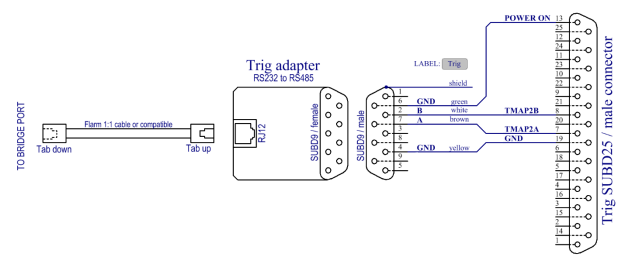
2.4.2.2 Dittel KRT2



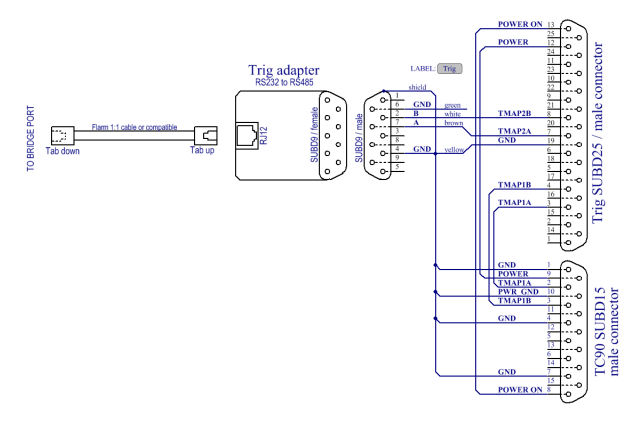
NC = No Connection

2.4.2.3 Trig TY 91/92 (Obsolete, see trig bridge manual!)

I. TY 91/92 without TC 90 head



II. Trig TY 91/92 with TC90 head



Minimum firmware versions for communication between Trig radio and RS485 to RS232 Bridge



Device	Minimum firmware version
TY 91/92	1.5
TC 90	1.4
RS485 to RS232 Bridge	1.18

2.4.2.4 Becker AR6201 / RT6201

A remote control should be enabled on the Becker radio. Please check the Becker radio's Manual to see how to enable it.

From Becker manual:



	1
TANDEM	
AUX INPUT	
AUX AUTO MUTE	

Try to enable "Tandem" mode on the radio itself. To do this, press MDE while turning on the radio. Input password 6435 and press STO. Move to "Configuration" screen with SCN and enable "Tandem" checkbox there. Also, on the "SPKR VOL SRC" select the "Both" option. Now you can turn off the radio

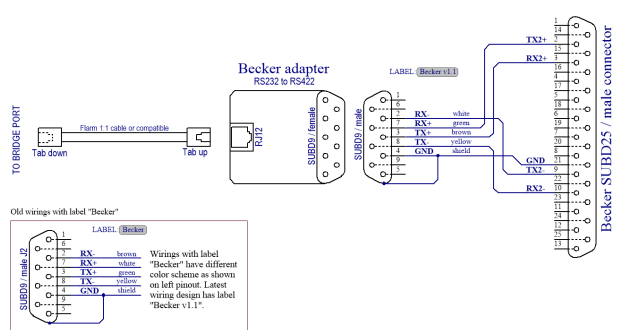
(settings are saved on-the-fly) and check if the connection works. If it still doesn't work or you can't find the menu items, please specify the exact model of Becker radio (the "PN" label on the device).

Minimum firmware version for communication between Becker and Bridge

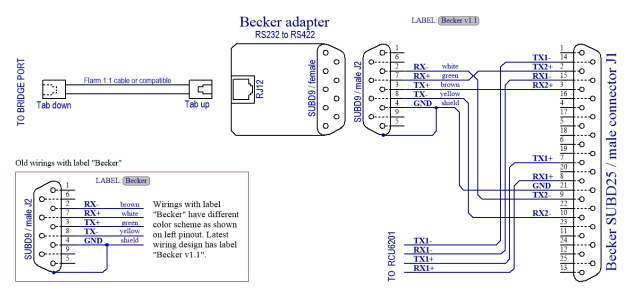


Device	Minimum firmware version
RS485 to RS232 Bridge	1.16
Becker SCI1050S305	3.05
Becker SCI1051S305	1.49

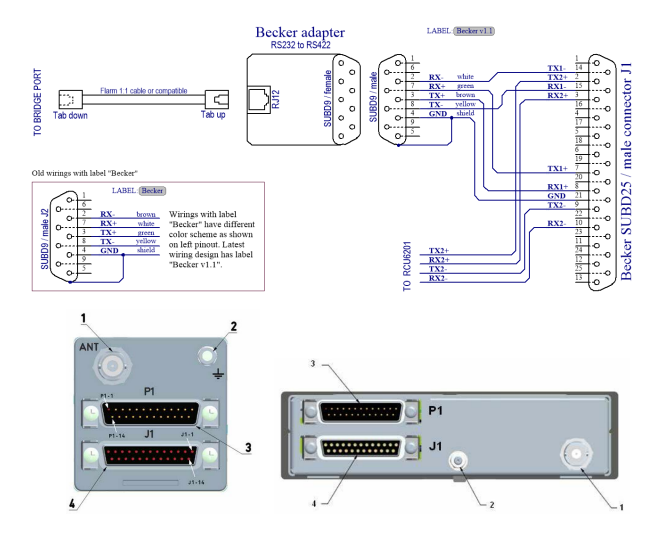
I. AR6201 single seater



II. AR6201 twin seater



III. RT6201 single seater remote control

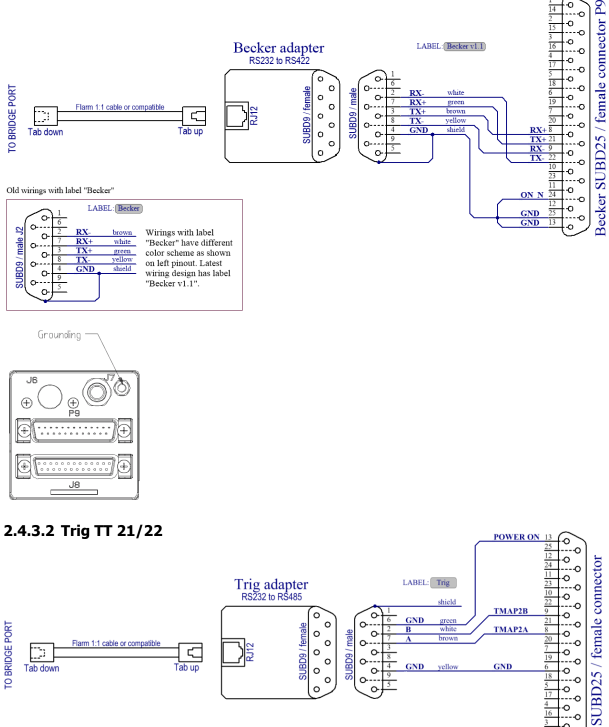


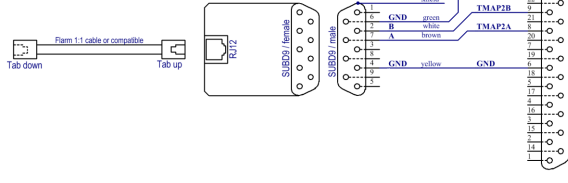
o

Trig

2.4.3 Transponders

2.4.3.1 Becker BXP6402

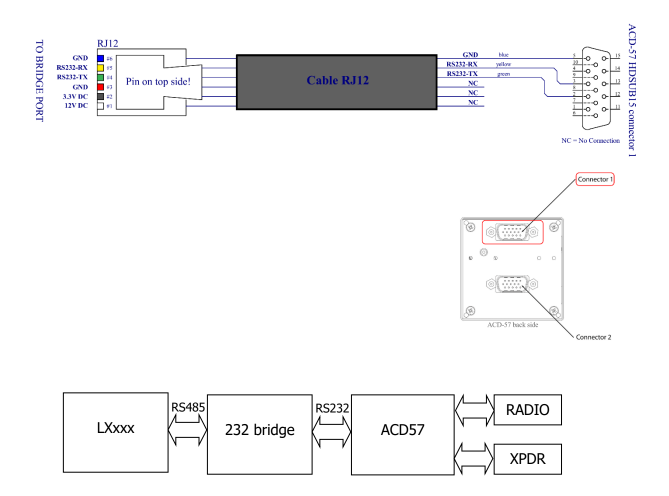




Connection of bridge to transponder is not certified, due to not certified altitude, which is distributed from main unit.

2.4.4 Multifunction controllers

2.4.4.1 AIR Control Display 57



3 Revision History

Rev	Date	Comment
1	August 2014	Initial release of owner manual
2	July 2015	Added chapters 2.4.2.3 TRIG TY 91/92
3	August 2015	Modified wirings for Trig TY 91/92, Trig TT 21/22 and Becker BXP6402
4	October 2015	Modified wirings with separated connectors from Bridge, Wired power ON pins for auto ON functions, Added chapter 1.5.1.4 Becker AR6201
5	October 2015	Cable shields wired to SUBD9 connector housings, Added colours to wires
6	January 2016	Instructions for Becker Radio configuration
7	February 2016	English correction, trigging the remote head description is added
8	March 2016	Added wirings for Becker radios with single and two seater configuration for AR6201 and RT6201
9	June 2016	Added wiring for Trig TY91/92 with TC90 head
10	July 2016	Added version requirements for Trig TY 91/92
11	March 2017	Added old color pinouts of Becker wiring v1.0: 2.4.2.4, 2.4.3
12	September 2017	Updated ch.2.4.2.4 Added new ch.2.4.1.1
13	August 2018	English correction done by JR
14	August 2018	Modified wiring for ATR833 in ch.2.4.2.1
15	April 2019	Added 2.4.4 (Multifunction controllers) and 2.4.4.1 (AIR Control display 57)
16	December 2019	Added version requirements for Becker radios in chapter 2.4.2.4
17	April 2020	Updated wiring diagram 2.4.4.1 with color labels
18	November 2020	Updated chapter 2.4.3
19	January 2021	Updated chapter 2.4.4.1
20	January 2021	Style update
21	February 2021	Style fixes
22	November 2021	Updated chapter 2.4.1

23	October 2023	Updated chapter 2.4.2.3

The pilot's choice

