

SkyLine Airborne Radio System (ARS) User and Installation Manual

Revision A

Table of Contents

| 1 | Table of Figures | 3 |
|---|--|----|
| 2 | Proprietary Rights | 3 |
| 3 | Warranty | 3 |
| 4 | Revision History | 4 |
| 5 | Regulatory Statements Regarding Frequency Authorization | 4 |
| 5 | 5.1 Industrial, Scientific, & Medical (ISM) Frequencies 5.1.1 Federal Communications Commission (FCC) Statement 5.1.2 Industry Canada (IC) Statement | 4 |
| Ę | 5.2 Aviation Protected C-Band (5030-5090MHz) 5.2.1 Federal Communications Commission (FCC) Statement | |
| 5 | 5.3 LTE | 5 |
| | 5.3.1 Federal Communications Commission (FCC) Statement Error! Bookmark not of | |
| 6 | Introduction to CNPC | 5 |
| , | 6.1 CNPC Link System Components | |
| | | |
| 7 | Introduction to uAvionix SkyLine and SkyLink ARS Solutions | 7 |
| 7 | 7.1 ARS Solutions | |
| | 7.1.1 ISM and ISM+LTE ARS | |
| | 7.1.2 C Band and C Band+LTE ARS | 10 |
| 8 | Installation | 11 |
| 8 | 8.1 ARS Physical Installation | 11 |
| 8 | 8.2 Antenna installation | 11 |
| Ę | 8.3 GPS installation | 11 |
| 9 | Configuration | 11 |
| ç | 9.1 ARS Skyline Registration | 11 |
| c | 9.2 GCS Configuration | 14 |
| - | 9.2.1 Mission Planner / Ardupilot | 14 |
| | 9.2.2 Auterion / PX4 | 15 |

1 Table of Figures

Figure 1: RTCA DO-362A illustration of CNPC link system components ____

2 Proprietary Rights

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3 Warranty

Uncertified uAvionix products are warranted to be free from defects in material and workmanship for one year from purchase.

Certified uAvionix products are warranted to be free from defects in material and workmanship for two years from purchase.

For the duration of the warranty period, uAvionix, at its sole option, will repair or replace any product which fails under normal use. Such repairs or replacement will be made at no charge to the customer for parts or labor, provided that the customer shall be responsible for any transportation cost.

This warranty does not apply to cosmetic damage, consumable parts, damage caused by accident, abuse, misuse, improper installation, water, fire or flood, damage caused by unauthorized servicing, or product that has been modified or altered.

IN NO EVENT, SHALL UAVIONIX BE LIABLE FOR ANY INCIDENTAL, SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES, WHETHER RESULTING FROM THE USE OF, MISUSE OF, OR INABILITY TO USE THE PRODUCT OR FROM DEFECTS IN THE PRODUCT. SOME STATES DO NOT ALLOW THE EXCLUSION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATIONS MAY NOT APPLY TO YOU.

Warranty repair service shall be provided directly by uAvionix.

7

4 Revision History

| Revision | Date | Comments |
|----------|------|-----------------|
| А | | Initial Release |
| | | |
| | | |

5 Regulatory Statements Regarding Frequency Authorization

Please see uAvionix document UAV-1006986-001 regarding full explanation of frequency authorizations required for Industrial, Scientific, and Medical (ISM) frequency bands, LTE frequency bands, and aviation protected C-Band frequency bands.

5.1 Industrial, Scientific, & Medical (ISM) Frequencies

This section is applicable to products using the 902-928MHz frequency range, including SkyLink915, SkyLink915micro, George G2, and muLTElink915.

5.1.1 Federal Communications Commission (FCC) Statement

FCC ID: 2AFFTC2XISM

This device meets the FCC requirements for RF exposure in public or uncontrolled environments.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

5.1.2 Industry Canada (IC) Statement

IC ID: 25261-C2XISM

In order to comply with FCC / ISED RF Exposure requirements, this device must be installed to provide at least 20 cm separation from the human body at all times.

Afin de se conformer aux exigences d'exposition RF FCC / ISED, cet appareil doit être installé pour fournir au moins 20 cm de séparation du corps humain en tout temps.

This device complies with Industry Canada's license-exempt RSSs. Operation is subject to the following two conditions:

(1) This device may not cause interference; and

(2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

1) l'appareil ne doit pas produire de brouillage;

2) l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement."

5.2 Aviation Protected C-Band (5030-5090MHz)

This section is applicable to products using the 5030-5090MHzMHz frequency range, including SkyLink5060, SkyLink5060micro, and muLTElink5060.

5.2.1 Federal Communications Commission (FCC) Statement

The following required statement from the Federal Communications Commission (FCC) statement is applicable to ARS and GRS products using aviation protected C-Band frequencies only, and applies to United States based entities with the exception of direct sales to the U.S. Government and units directly exported by uAvionix:

This device has not been authorized as required by the rules of the Federal Communications Commission. This device is not, and may not be, offered for sale or lease, or sold or leased, until authorization is obtained.

5.3 LTE

This section is applicable to products using LTE frequency range, including muLTEink5060 and muLTElink915.

The cellular service that is part of muLTElink is provided by an international MVNO (Mobile Virtual Network Operator) that has global coverage and is already pre-activated before shipping. All bandwidth costs associated with cellular data usage are included with the SkyLine service, there is no additional payment necessary regardless of the number of flight hours performed. In most countries the cellular service will use LTE Cat 1 for increased reliability and when not available in some parts of the world it will fall back to 3G/2G/EDGE as necessary. When multiple mobile carriers are detected as available, the one with the strongest signal strength and number of towers visible will be selected. In the US all major and most smaller carriers are supported with the exception of Verizon, which we will be adding support for in 2023. While cellular service is widely available at and below 400ft AGL, it often becomes significantly less reliable at altitudes above that due to cellular towers optimizing their antennas for ground-based usage.

6 Introduction to CNPC

Control and Non-Payload Communications (CNPC) link systems are unique to Uncrewed Aircraft Systems (UAS). CNPC links provide Command and Control (C2) functionality of a UAS, and specifically exclude payload data that does not serve the CNPC function. CNPC solutions sometimes use aviation protected frequencies which are protected by international and national law and require frequency authorizations to be obtained from local regulatory authorities. The words "Non-Payload Communications" includes the CNPC Link System supporting remote pilot-to/from-ATC (Air Traffic Control) voice communications, also referred to as ATC relay.

Payload communications specifically include communications associated with the Uncrewed Aircraft (UA) mission payloads, which do not contain safety-of-flight information¹. Therefore, payload communications do not require the use of aviation safety protected spectrum and are thus prohibited from using the CNPC link system. Some uAvionix products require specific regulatory frequency authorization. If your product requires this authorization, this will be identified in the specific product sections.

The performance of CNPC links are standardized and governed by RTCA and Federal Aviation Administration (FAA) Technical Standard Order (TSO) documentation. RTCA DO-362A provides the Minimum Operational Performance Specifications (MOPS) for terrestrial CNPC systems and defines much of the functionality for which uAvionix products have been designed. DO-362A capability support the UAS information exchanges that allow the remote pilot to safely control, monitor, and manage the Uncrewed Aircraft (UA) utilizing the C-Band spectrum allocation.

6.1 CNPC Link System Components

A CNPC link system consists of the following:

- 1. CNPC link Airborne Radio System (ARS) consisting of:
 - a. CNPC link system airborne radio(s)
 - b. One or more CNPC link system airborne antennas
 - c. Associated cabling connecting the radio(s) and antenna(s)
- 2. CNPC link Ground Radio System (GRS) to include fixed or mobile installations of
 - a. CNPC link system ground radio(s)
 - b. One or more CNPC link system ground-based antenna(s)
 - c. Associated cabling connecting the radio(s) and antenna(s)

Note: This document describes the installation and implementation of the uAvionix SkyLink ARS systems. The GRS installation and implementation is covered under separate documentation, document UAV-1006973-001.

Figure 1 illustrates the RTCA DO-362A representation of a CNPC link system.

¹ Safety-of-flight information is any information/data sent to or received from the UA that is necessary to ensure the UAS is operated/operating in a manner that protects people and/or property from harm due to unintentional events.

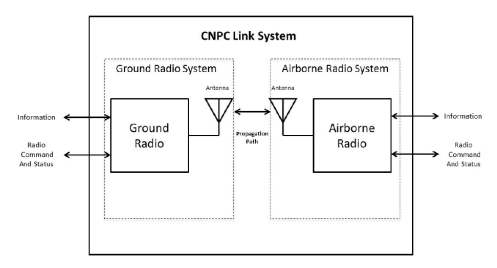


Figure 1: RTCA DO-362A illustration of CNPC link system components

Note: For the remainder of this document, CNPC and "Command and Control" (C2) may be used interchangeably.

7 Introduction to uAvionix SkyLine and SkyLink ARS Solutions

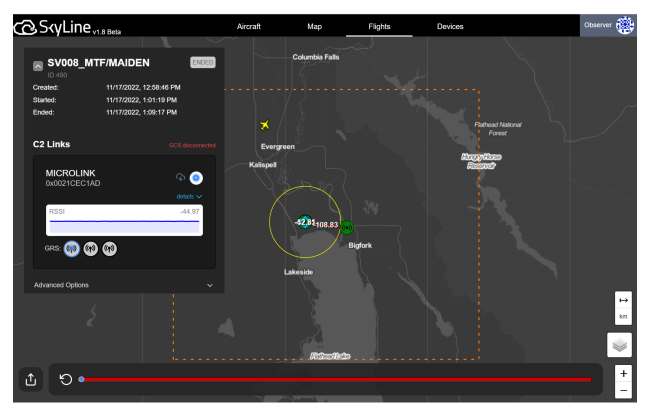
uAvionix CNPC solutions are managed through a software/services solution called SkyLine[™]. SkyLine is what is known by RTCA DO-377A² as a C2 link Communications Service Provider (C2CSP) platform.

SkyLine is a cloud-based solution which communicates in real-time to all components of the CNPC link system (including all ARS and GRS) and provides real-time telemetry, health and status, radio performance statistics to a remote pilot in command (RPIC), flight crew, or other operations personnel. SkyLine has many additional features including data storage, detect and avoid (DAA) functionality, and frequency allocations which are covered elsewhere in SkyLine documentation (UAV-1005905-001). Features of SkyLine in this document cover only the interaction associated with ARS installation and configuration. SkyLine is available as an application/service from uAvionix or as an API for integration into Uncrewed Traffic Management (UTM) or Ground Control Station (GCS) platforms.

When SkyLine is used with multiple GRS, SkyLine manages make-before-break (MBB) functionality to allow roaming of a single ARS from one GRS to another in a safety-case compliant manner.

The use of SkyLine is required for configuration and setup of uAvionix ARS and GRS.

² Minimum Aviation System Performance Standards (MASPS) for C2 Link Systems Supporting Operations of Unmanned Aircraft Systems in U.S. Airspace



7.1 ARS Solutions

uAvionix offers multiple ARS options depending on customer needs. Some factors which determine which ARS is selected include frequencies used and frequency authorizations required, size, weight, and power consumption (SWaP) required by the UA, autopilot integration/compatibility, altitude or locations flown, and desired range.

Table 1 provides a comparison matrix between ARS models to aid in product selectionFigure 1

| ARS | ISM | C Band | LTE | Size (mm) | Weig | DC | Transmit |
|---------------------|-----|--------|-----|-----------|--------|-------|----------|
| | | | | | ht (g) | Power | Power |
| SkyLink915 | Х | | | 55x46x23 | 73 | 1W | 1W |
| SkyLink915micro | Х | | | 31x20x10 | 9 | 1W | 1W |
| SkyLink5060 | | Х | | 77x64x51 | 134 | 20W | 10W |
| SkyLink5060micro | | Х | | 57x43x36 | 40 | 1W | 0.1W |
| muLTELink915 | Х | | Х | 71x51x13 | 60 | 2W | 1W |
| mulTELink5060 | | Х | Х | 71x51x18 | 70 | 2W | 0.1W |
| George G2 | Х | | | | | | 1W |
| autopilot (includes | | | | | | | |
| integrated | | | | | | | |
| SkyLink915micro) | | | | | | | |

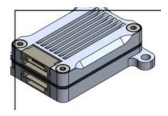
Table 1: ARS Comparison Matrix

The following paragraphs provide a high-level overview of each ARS option. Further ARS specs are available in the appendices.

7.1.1 ISM and ISM+LTE ARS

7.1.1.1 SkyLink915micro (ISM)

Previously known as "microLink", SkyLink915micro is an FCC and IC approved, aviation grade, Beyond Visual Line of Sight (BVLOS) C2 datalink radio designed for long-range mission-critical UAS operations. SkyLink915micro is the lowest-SWaP option of all ARS. SkyLink915micro is a bi-directional, Multiple Input Single Output (MISO) architecture.



7.1.1.2 SkyLink915 (ISM)

Previously known as "microLink Pro", SkyLink915micro is an FCC and IC approved, aviation grade, Beyond Visual Line of Sight (BVLOS) C2 datalink radio designed for long-range mission-critical UAS operations. SkyLink915 is a bi-directional, Multiple Input Single Output (MISO) architecture.



7.1.1.3 muLTElink915 (ISM+LTE)

muLTElink915 integrates the functionality of SkyLink915micro and LTE C2 into a single device. It is possible to integrate an additional external SkyLink5060 for 10W C-Band or SkyLink915micro/SkyLink915 to obtain a 3-frequency capability.



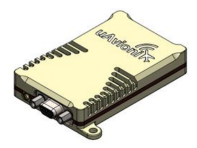
7.1.1.4 George G2 autopilot

The George G2 autopilot is a CubePilot based autopilot which incorporates an internal SkyLink915micro.

7.1.2 C Band and C Band+LTE ARS

7.1.2.1 SkyLink5060micro

SkyLink5060micro is a 100mW bi-directional, Multiple Input Single Output (MISO) dual CNPC ARS, operating on aviation-protected C-Band requiring a license from the frequency regulator. SkyLink5060micro is the lowest-SWaP C Band ARS option.



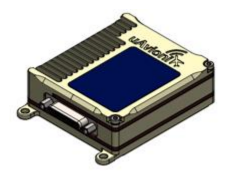
SkyLink5060

SkyLink5060 is a 10W bi-directional, Multiple Input Single Output (MISO) dual CNPC ARS, operating on aviation-protected C-Band requiring a license from the frequency regulator. SkyLink5060 is the best C Band ARS selection for Group 4-5 UAS.



7.1.2.2 mulTELink5060

muLTElink5060 integrates the functionality of SkyLink5060micro and LTE C2 into a single device. It is possible to integrate an additional external SkyLink5060 for 10W C-Band or SkyLink915micro/SkyLink915 to obtain a 3-frequency capability.



8 Installation

SkyLink ARS radios connect to an autopilot via a transparent TTL/RS232 serial interface. They are plug and play with any autopilot system and GCS. A GPS input is required for proper timing of frequency hopping and transmission of messages. General information is provided in this section, follow the installation specifications later in this document for specific power, antenna and wiring information.

8.1 ARS Physical Installation

Install the ARS in the airframe in a location that allows easy access to the autopilot and minimal RF coax length for antenna installation. Longer coax lengths result in greater signal loss and translates to loss in range.

8.2 Antenna installation

Each ARS includes at least 2 omnidirectional antennas for each frequency. Each muLTElink model includes a total of 4 antennas, 2 omnidirectional antennas for LTE, and 2 omnidirectional antennas for the base frequency.

Install the antennas on the airframe in a location that reduces shadowing and interference between the ARS antenna and the GRS. Ideally one antenna for each frequency on opposite sides of the airframe. Refrain from installing the antennas near other antennas or other electronic equipment already on the airframe to reduce electromagnetic emissions interference (EMI). Antennas should be mounted in a vertical orientation.

8.3 GPS installation

The truFYX GPS needs to be installed on top of the airframe in a location that reduces shadowing and allows a clear view of the sky.

9 Configuration

Configuration requires registering the ARS and GRS with SkyLine, and configuring your autopilot and GRS to communicate to the ARS and GRS respectively.

9.1 ARS Skyline Registration

| SkyLine 1 5 × + | | | 2 | |
|--|-----------------------|----------------------|--------------|----------------------|
| → C https://test2.skyline.uavionix.com/devices | | | | |
| SkyLine _{v1.8 Beta} | Aircraft | Мар | Flights - | Devices |
| GRS ARS LTE Filter | Q⊕ | | | |
| Name | 3 | Padiold Id | | State |
| | | New Airborn | e Radio | 4 |
| | | Name | My | SkyLink5060 C2 Radio |
| | | Radio Id: | 5 | 0x0123456789 |
| | | Frequency: | | 503300000q |
| | | Type: Radio Type: | ARS | |
| | | | | |
| | | | | |
| | | | | |
| Skyline - Aircraft × + | _ | | | |
| → C 🌲 https://test2.skyline.uavionix.com/aircraf | it 1 | | | |
| SkyLine v1.8 Beta | Aircraft | Мар | Flights | Devices |
| Filter | | | | |
| | New Aircraft | | 1 | |
| | | <u> </u> | | |
| MV AIrcra | ait | , | | |
| My Aircra | vionix muLTElink | | | |
| | vionix muLTElink | | | |
| ☐ Has a uA Select Radio | vionix muLTElink o | | | 4 |
| ☐ Has a uA Select Radio | vionix muLTElink |) × | | 4 |
| ☐ Has a uA Select Radio | vionix muLTElink o | | | 4 |
| ☐ Has a uA Select Radio My SkyLli | vionix muLTElink o | * | | 4 |

SkyLine ARS Registration Steps

| STEP | ACTION | DATA SOURCE |
|------|------------------------------------|-----------------------------------|
| 1 | Type the url into your browser | Quickstart Card |
| 2 | Select the Devices tab | |
| 3 | Click + | |
| 4 | Enter a Name for your SkyLine ARS | |
| 5 | Enter the ARS RadioID | ARS Label |
| 6 | SkyLink5060 and muLTElink5060 only | Authorized C-Band Frequency in Hz |
| 7 | Click SAVE | |

SkyLine Aircraft Registration Steps

| STEP | ACTION | DATA SOURCE |
|------|-------------------------------------|-------------|
| 1 | Select the Aircraft Tab | |
| 2 | Click + | |
| 3 | Enter a Name for your Aircraft | |
| 4 | Select the radio name (see 4 above) | ARS Label |
| 5 | Click SAVE | |

9.2 GCS Configuration

9.2.1 Mission Planner / Ardupilot

The following parameters need to be configured for Arudpilot aircraft when using the uAvionix Airborne Radio System, ARS. The desired serial port will need configured with the values shown below. The examples below show the configuration for an ARS connected to TELEM1 or TELEM2. Note: A Power Cycle / Reboot is required after changing any of the parameters.

| Function | Parameter | Value | Description |
|----------|------------------|-------|---|
| TELEM1 | SERIAL1_BAUD | 57 | Baud rate = 57600 |
| | SERIAL1_PROTOCOL | 2 | Protocol type MAVLink 2 |
| | SR1_PARAMS | 5 | Stream rate in Hz for parameter exchange |
| | SERIAL1_OPTIONS | 1024 | Disable MAVLink message forwarding |

| Function | Parameter | Value | Description |
|----------|------------------|-------|--|
| TELEM2 | SERIAL2_BAUD | 57 | Baud rate = 57600 |
| | SERIAL2_PROTOCOL | 2 | Protocol type MAVLink 2 |
| | SR2_PARAMS | 5 | Stream rate in Hz for parameter exchange |
| | SERIAL2_OPTIONS | 1024 | Disable MAVLink message forwarding |

NOTE: For serial options, when you click on the value, it opens a separate window. Select "Don't forward MAVLink to/from" and it will place 1024 in the Value field.



The following parameters need to be configured in mission planner when using truFYX as the primary GPS on GPS 2 (Serial 4)

| Function | Parameter | Value | Description |
|----------|------------------|-------|------------------------|
| GPS | GPS_AUTO_CONFIG | 2 | Enable GPS Auto Config |
| | GPS_SAVE_CONFIG | 2 | Enable GPS Save Config |
| | GPS_TYPE | 5 | GPS = NMEA |
| | SERIAL4_BAUD | 115 | Baud Rate = 115200 |
| | SERIAL4_PROTOCOL | 5 | Serial 4 = GPS |

9.2.2 Auterion / PX4

The following parameters are required for PX4 based aircraft when using the uAvionix Airborne Radio System, ARS. The desired MAVLink stream instance should be directed to the desired serial port. The examples below show the configuration for configuring TELEM1 to utilize the MAVLink 1 instance protocol. <u>Note: A Power Cycle / Reboot is required after changing any of the parameters.</u>

| Function | Parameter | Value | Description |
|----------|---------------|-------|--|
| TELEM1 | SER_TEL1_BAUD | 57 | TELEM 1 Baud rate 57600 |
| | MAV_1_CONFIG | 101 | MAVLink Instance 1 destination TELEM1 |
| | MAV_1_FORWARD | 0 | Disable MAVLink Instance 1 message forwarding |
| | MAV_1_MODE | 0 | MAVLink Instance 1 Mode to Normal. |
| | MAV_1_RATE | 0 | MAVLink Instance 1 rate 0 |

SkyLink915 UAV-1005876-001

• ISM band

1W

•

•

•

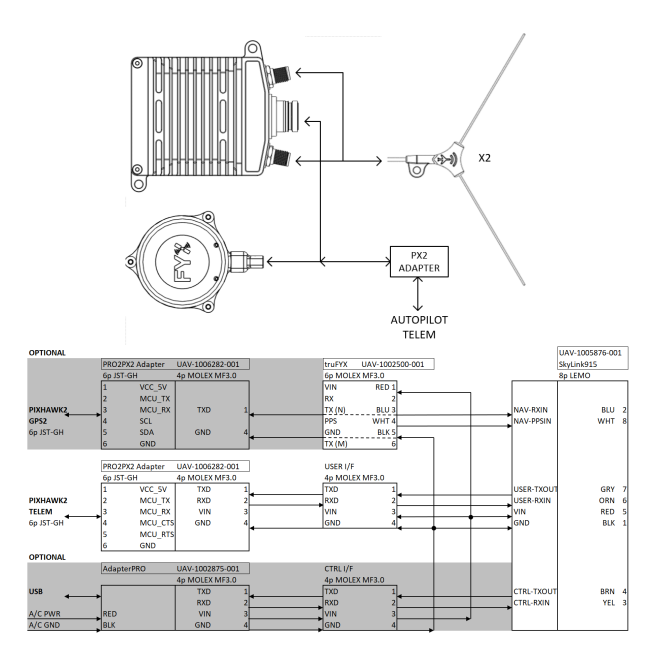
1T2R Diversity

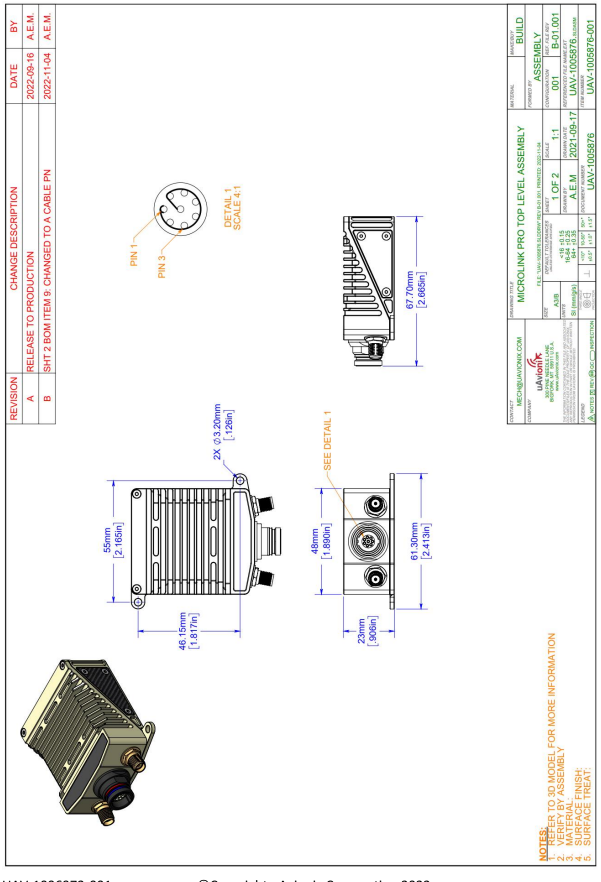
LEMO 8

9-31V

Kit Contents

| [| 2 | Antenna SMA 915 | UAV-1004675-001 |
|---|---|-----------------------------|-----------------|
| | 1 | PX2 Adapter | UAV-1006282-001 |
| | 1 | truFYX-EXP | UAV-1002500-001 |
| | 1 | Harness Cable SkyLink LEMO8 | UAV-1006983-001 |

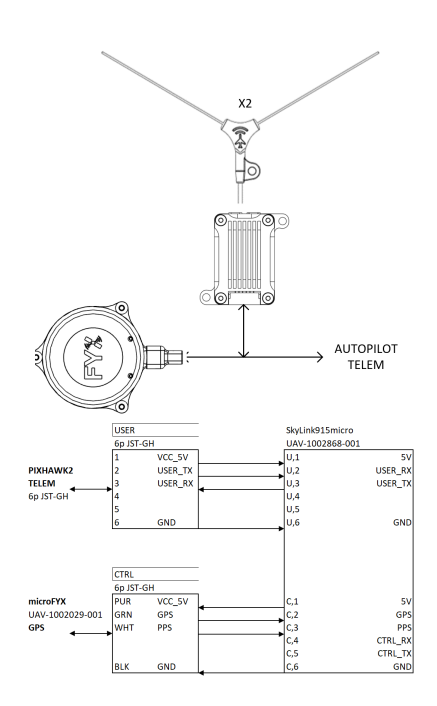


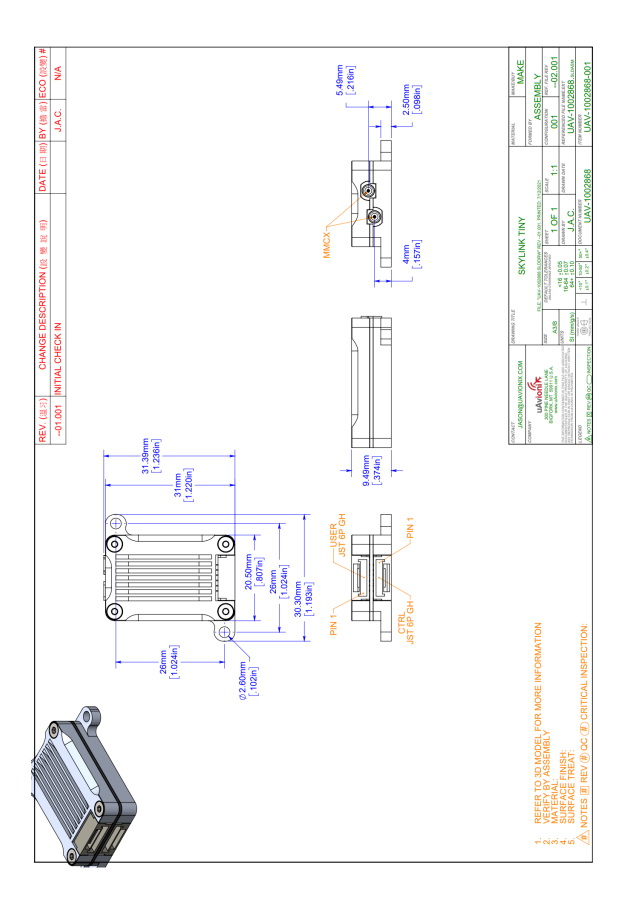


SkyLink915micro UAV-1002868-001

- ISM band
- 1T2R Diversity
- 1W
- JST-GH
- 5V

| 2 | Antenna 915 MMCX | UAV-1005866-001 |
|---|------------------|-----------------|
| 1 | microFYX | UAV-1004858-001 |

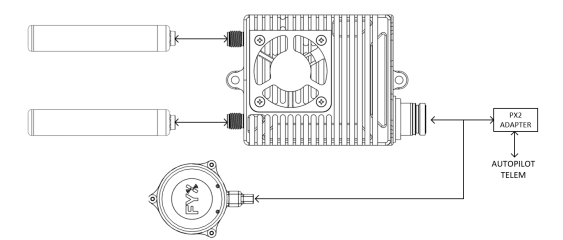




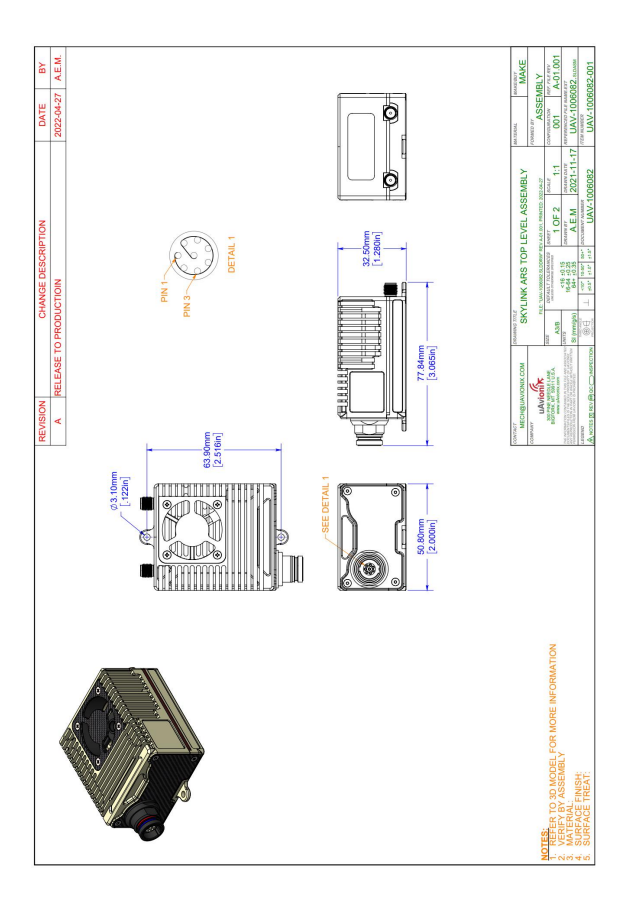
SkyLink5060 UAV-1006082-001

- C-Band band •
- 1T2R Diversity •
 - 10W
- LEMO 8 •
- 24V •

| Kit Contents | | | |
|--------------|------------------------|-----------------|--|
| 1 | Cable RF SMA-SMA Long | UAV-1006858-002 | |
| 1 | Cable RF SMA-SMA Short | UAV-1006858-001 | |
| 2 | Antenna 5060 OMNI | UAV-1006288-001 | |
| 1 | truFYX-EXP | UAV-1002500-001 | |
| 1 | PX2 Adapter | UAV-1006282-001 | |
| 1 | Harness Cable SkyLink | UAV-1006983-001 | |
| | LEMO8 | | |



| OPTIONAL | | | | UAV-1006082-001 |
|-----------|-----------------|-----------------|------------------------|-----------------|
| | PRO2PX2 Adapter | UAV-1006282-001 | truFYX UAV-1002500-001 | SkyLink5060 |
| | 6p JST-GH | 4p MOLEX MF3.0 | 6p MOLEX MF3.0 | 8p LEMO |
| | 1 VCC_5V | | VIN RED 1 | |
| | 2 MCU_TX | | RX 2 | |
| PIXHAWK2 | 3 MCU_RX | TXD 1 | TX (N) BLU 3 NAV-RXIN | BLU 2 |
| GPS2 | 4 SCL | | PPS WHT 4 NAV-PPSIN | WHT 8 |
| 6p JST-GH | 5 SDA | GND 4 | GND BLK 5 | |
| | 6 GND | | TX (M) 6 | |
| | | | | |
| | PRO2PX2 Adapter | UAV-1006282-001 | USER I/F | |
| | 6p JST-GH | 4p MOLEX MF3.0 | 4p MOLEX MF3.0 | |
| | 1 VCC_5V | TXD 1 | TXD 1 USER-TXOU | T GRY |
| PIXHAWK2 | 2 MCU_TX | RXD 2 | RXD 2 USER-RXIN | ORN (|
| TELEM | 3 MCU_RX | VIN 3 | VIN 3 VIN | RED S |
| 6p JST-GH | 4 MCU_CTS | GND 4 | GND 4 GND | BLK : |
| | 5 MCU_RTS | | | |
| | 6 GND | | | |
| OPTIONAL | | | | |
| | AdapterPRO | UAV-1002875-001 | CTRL I/F | |
| | | 4p MOLEX MF3.0 | 4p MOLEX MF3.0 | |
| USB | | TXD 1 | TXD 1 CTRL-TXOU | T BRN 4 |
| | | RXD 2 | RXD 2 CTRL-RXIN | YEL 3 |
| A/C PWR | RED | VIN 3 | VIN 3 | |
| A/C GND | BLK | GND 4 | GND 4 | |

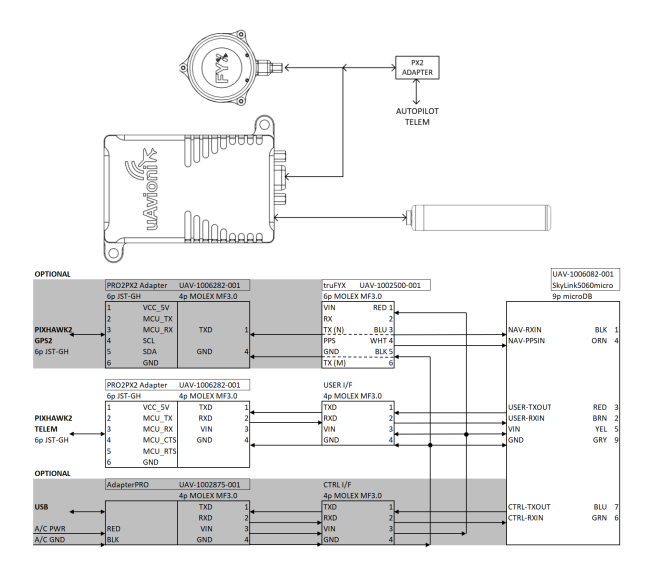


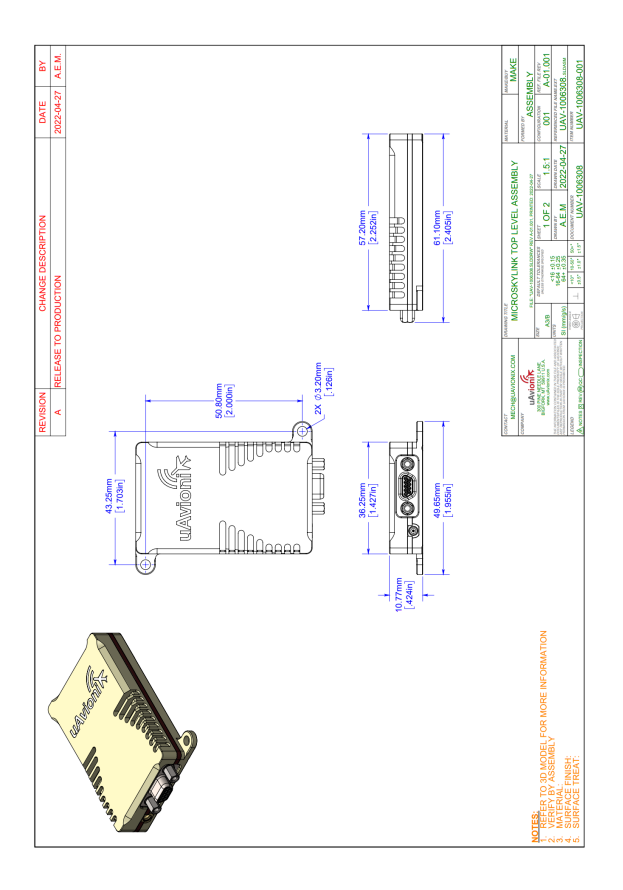
SkyLink5060micro UAV-1006308-001

- C-Band band
- 1T1R
- 0.1W
- MicroDB9
- 9-31V

| Kit Contents | |
|--------------|--|
|--------------|--|

| 1 | Cable RF SMA-MMCX | UAV-1006932-001 |
|---|-----------------------------------|-----------------|
| 1 | Antenna 5060 OMNI SMA | UAV-1006288-001 |
| 1 | truFYX-EXP | UAV-1002500-001 |
| 1 | PX2 Adapter | UAV-1006282-001 |
| 1 | Harness Cable SkyLink microDB9 | UAV-1006985-001 |



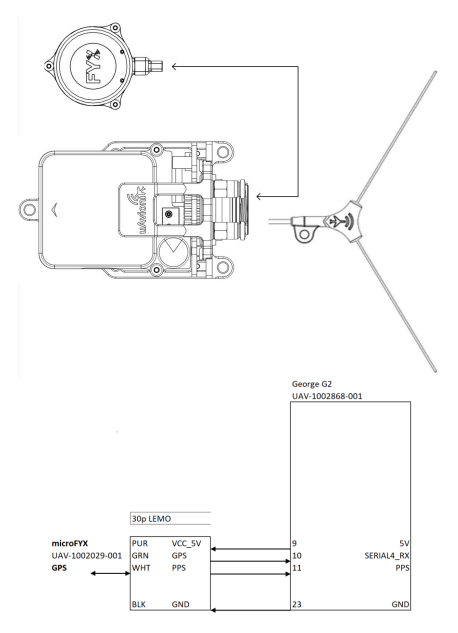


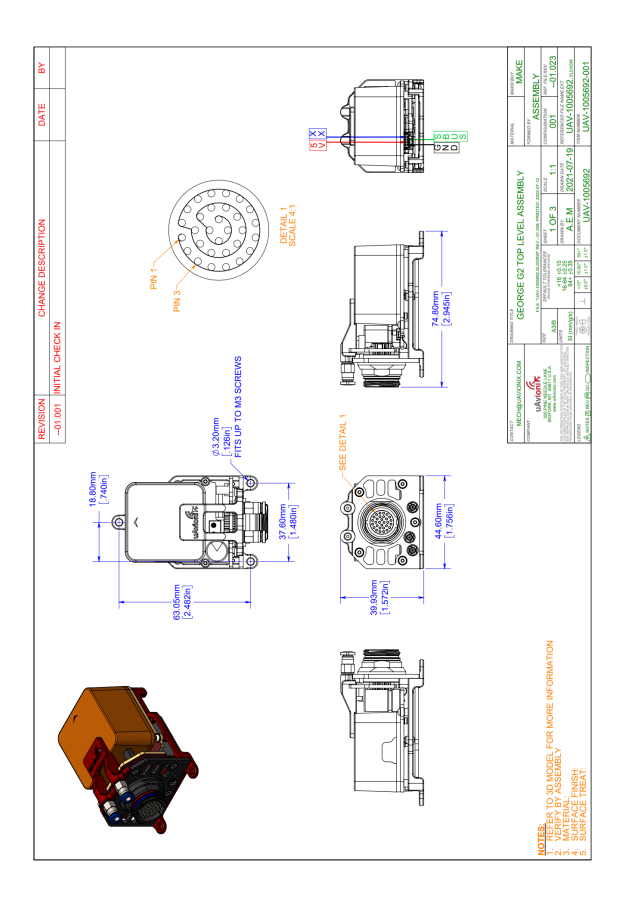
George G2 UAV-1005692-001

- ISM band
- 1T2R
- 1W
- LEMO30
- 9-55V (12S)



| 2 | Antenna 915 MMCX | UAV-1005866-001 |
|---|------------------|-----------------|
| 1 | microFYX | UAV-1004858-001 |

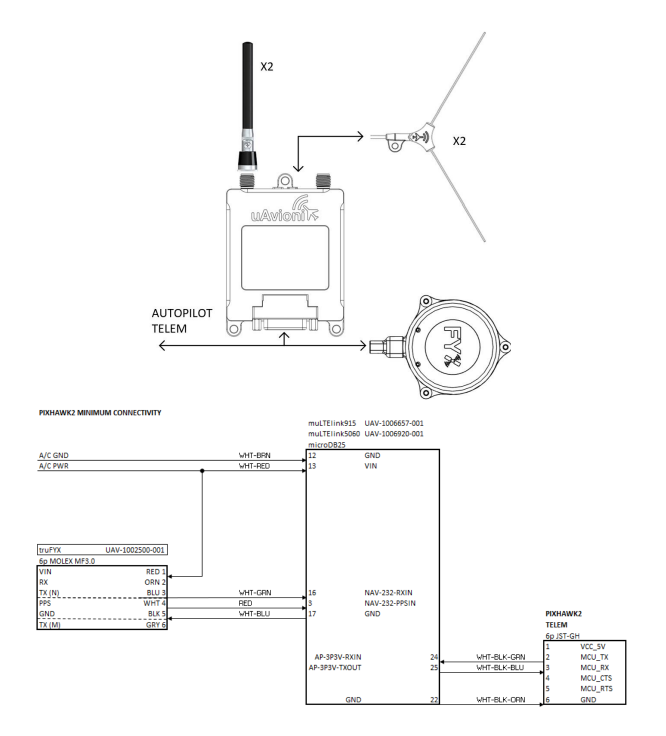


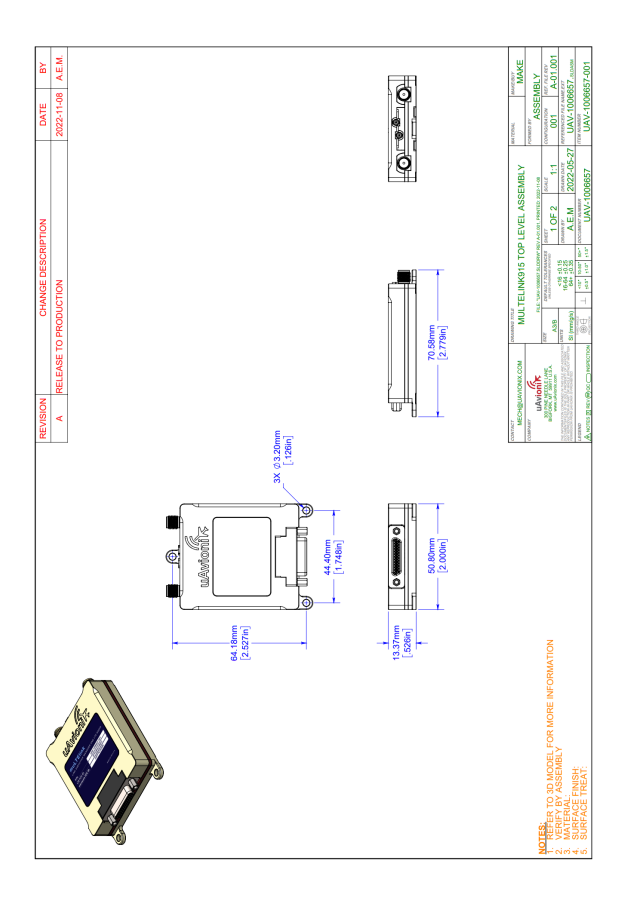


muLTElink915 UAV-1006657-001

- LTE and ISM band
- 2X1T2R Diversity
- 1W
- MicroDB25
- 9-31V

| 2 | Antenna 915 MMCX | UAV-1005866-001 | |
|---|--------------------------------------|-----------------|--|
| 2 | Antenna LTE SMA | UAV-1005802-001 | |
| 1 | 1 truFYX-EXP | UAV-1002500-001 | |
| 1 | Harness Cable muLTElink microDB25 | UAV-1006984-001 | |



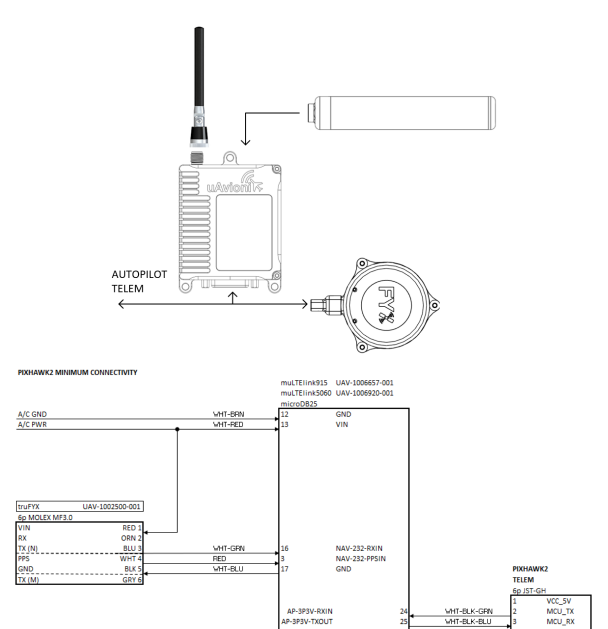


muLTElink5060 UAV-1006920-001

- LTE and C-Band •
- 2X1T1R •
- 0.1W •
- MicroDB25 •
- 9-31V •

| Kit | Contents |
|-----|------------|
| | 0011101110 |

| 1 | Antenna 5060 SMA | UAV-1006288-001 |
|---|---------------------|-----------------|
| 1 | Antenna LTE SMA | UAV-1005802-001 |
| 1 | 1 truFYX-EXP | UAV-1002500-001 |
| 1 | Harness Cable | UAV-1006984-001 |
| | muLTElink microDB25 | |



AP-3P3V-TXOUT

GND

25

22

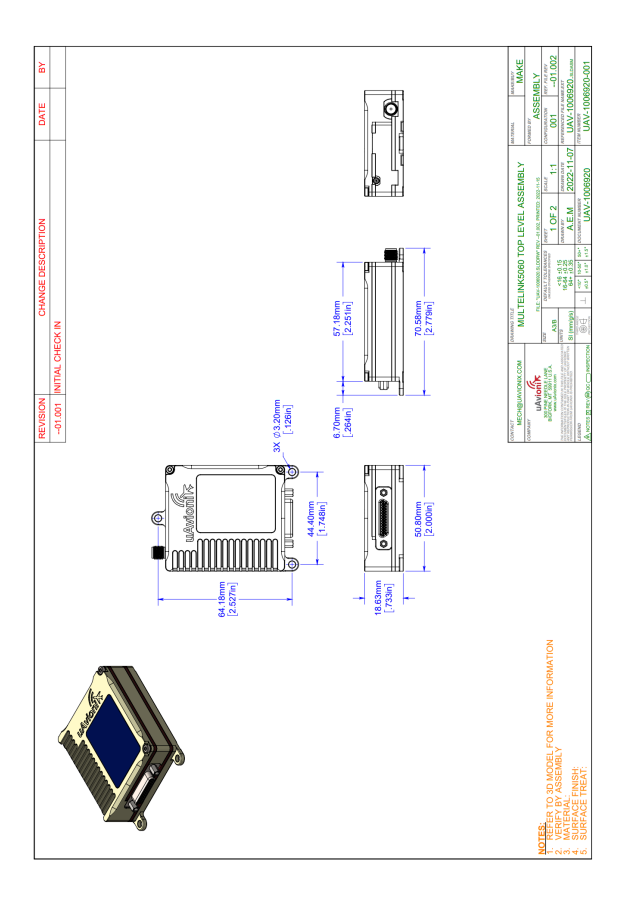
WHT-BLK-BLU

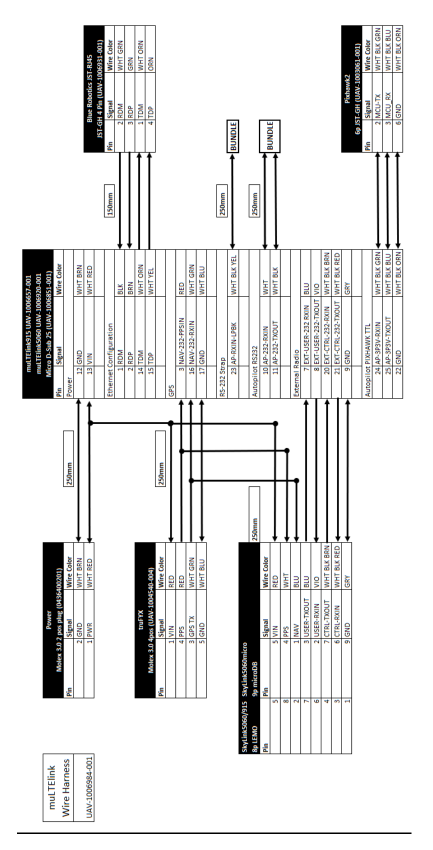
WHT-BLK-ORN

3

MCU_CTS MCU_RTS

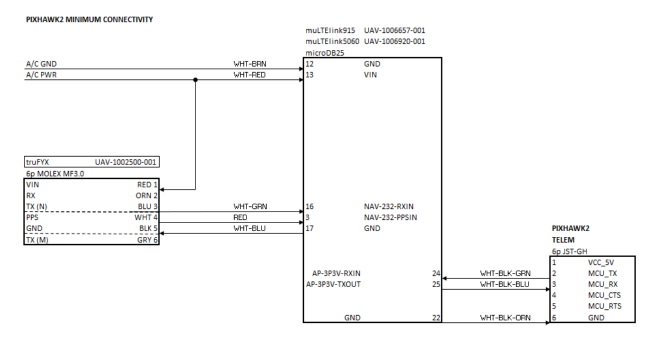
GND



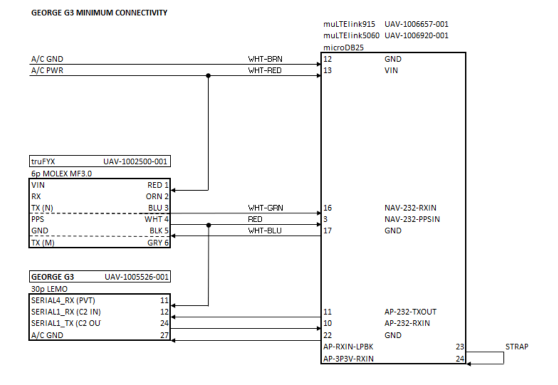


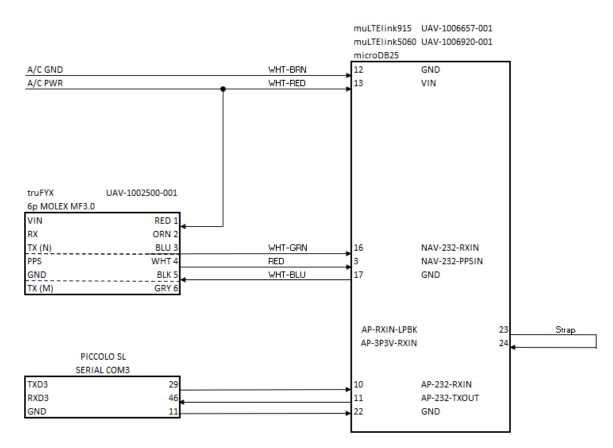
Appendix - muLTElink Radio wiring diagram

Appendix - muLTElink – Pixhawk minimum connectivity



Appendix - muLTElink – George G3 minimum connectivity





Appendix - muLTElink – Piccolo SL minimum connectivity