

SkyLink915

Overview

SkyLink915 is an ISM Band (902-928 MHz) bidirectional dual radio system ideal for UAS Command and Control (C2). SkyLink915 implements the same interface as other SkyLink products, but without the need for FCC licensing or for FAA permission to transmit approvals. SkyLink915 provides a protocol agnostic autopilot telemetry interface for Command and Control (C2) data, and has built in system status monitoring to meet the requirements of RTCA DO-377A.



Features

- Dual radio architecture for path diversity.
- Frequency hopping design for frequency diversity and to mitigate ISM band interference.
- Integrated status, integrity, and health monitoring of both local (airborne) and remote (ground) radio systems to meet the requirements for the Data Transfer, Security, and Routing (DTSR) subsystem in RTCA DO-377A.
- Transparent, protocol agnostic, RS232 autopilot telemetry interface.
- UTC synchronized TDD message frame structure
- Connects to SkyStation915 and SkyStation915LTE ground radio systems.
- Seamless integration with muLTElink5060 multiple link airborne radio system.
- Supported by SkyLine Cloud Managed BVLOS Service.
- Environmental DO-160G
- Software DO-178C Level C
- Complex Hardware DO-254 Level C

Regulatory

• FCC 47 CFR Part 15.247 ID 2AFFTC2XISM

Technical Specifications

Specification	Value			
Input Voltage	4 to 36 VDC			
Power	Peak – 1.7 W			
Size	51 x 78 x 33 mm			
Weight	74 grams			
Operating Temp	-45 to 70°C			
Radio				
Band	ISM Band: 902 to 928 MHz			
Transmit Power	1 W (4W EIRP)			
Receiver Sensitivity	-118 dBm			
Bandwidth	200 kHz			
Data Transmission				
User Data Bits	4400 Bytes/sec			
Timing/Position Input				
UTC	1 PPS Time Pulse			
Position	NMEA 0183 115,200 bps			
Interface	RS-232			
Environmental				
DO-160G	Temperature Cat B2			
Part Numbers				
SkyLink915	UAV-1005579-001			
ISM Band Dipole Antenna	UAV-1004675-004			
truFYX EXT GPS	UAV-1004957-001			
truFYX INT EXP GPS	UAV-1002500-001			
George G3 Autopilot	UAV-1005526-001			
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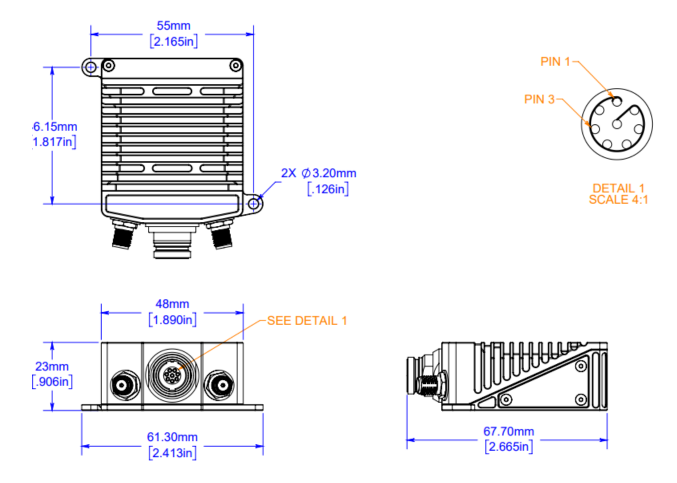
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Mechanical Specifications

Pin	Туре	Direction	LEMO 1M.308
1	GND	IN	
2	NAV	IN	
3	CTRL RX	IN	
4	CTRL TX	OUT	
5	PWR	IN	
6	USER RX	IN	DETAIL 1
7	USER TX	OUT	
8	PPS	IN	



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