



## **Overview**

ping20Si is a complete system designed to meet the conspicuity requirements for operating Unmanned Aircraft Systems (UAS) in controlled airspace. This system includes an integrated, high integrity Satellite Based Augmentation System (SBAS) Global Positioning Sensor (GPS) sensor derived from Technical Standard Order (TSO) C-199 Class B FYX technology, and a precision, temperature controlled, barometric sensor with accuracy beyond 60,000ft.

## **Features**

- Mode S transponder
- ADS-B 1090ES DF17 transmitter
- Integrated SBAS GPS
- Integrated static pressure sensor
- Meets the minimum performance requirements of the following RTCA specifications: DO-181E Class 1, Level 2els @20W DO-260B Class B1S @20W
- GPS/SBAS augmentation system. Receiver Autonomous Integrity Monitoring (RAIM) layer for Fault Detection and Exclusion (FDE)
- Temperature controlled static pressure sensor accurate to 60,000ft.
- Battery backed GPS for fast Time-to-First-Fix (TTFF)
- DO-160G environmental Cat B2
- Directly connects to PixHawk TELEM interface.
- GDL90 compatible CONTROL serial input. Compatible with popular autopilots.
- GDL90 ownship and altitude packets
- SMA 1030/1090MHz Antenna Connector
- Integrated GPS antenna
- U.S. Patents Pending

# Regulatory

Meets the requirements of: DO-181E Class 1, Level 2els (20W output power level) DO-260B Class B1S, DO-229D Class Beta 1, ICAO Annex 10, Volume IV, EuroCAE ED-115 Class LcF Radio Equipment directive: 2014 / 53 / E



# **Technical Specifications**

Specification	Value	
Input Power	11-28V	
	1W Ave On/Alt.	
	0.5W Standby	
Size	50x25x17mm	
Weight	20grams	
SIL/SDA	1/1	
Operating Temp	-45 to 80°C	
	Transponder	
MTL 1030MHz	-61dBm	
Dynamic Range	-59 to 0dBm	
1090 Transmit	20W Nominal	
Power		
	WAAS GPS	
Augmentation	SBAS	
Sensitivity	-167dBm	
	Altimeter	
Range	-1000 to 60,000ft	
Interfaces		
	Control	
Control	57600bps GDL90, MavLink	
Ownship	57600bps GDL90, MavLink	
Programming		
Programming	115200bps GDL90	
	Options	
Wi-Fi Programmer Adapter		
1030/1090MHz Transponder Antenna		



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# **Electrical Specification**

#### **Power Interface**

Pin	Туре	
1	Power	11-28V
2	Ground	

Mating Connector: Molex 0436450200 Pins: 0462350001

## **Control Interface**

Pin	Туре		
1	Input	RXD	GDL90, MavLink
2	Output	TXD	GDL90, MavLink
3	Power	5V	
4	Ground		

Mating Connector: JST ZHR-4 Pins: SZH-002T-P0.5

## **Mechanical Specification**

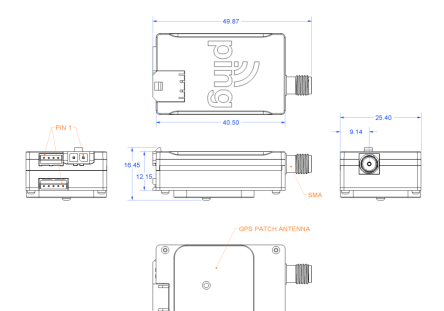
#### **Programmer Interface**

Pin	Туре		
1	Input	NC	
2	Input	RXD	GDL90
3	Output	TXD	GDL90
4	Power	5V	Output
5	Ground	Ground	

Mating Connector: JST ZHR-5 Pins: SZH-002T-P0.5

#### Indicators

LED	ON	FLASHING	
GREEN	Powered	Receiving	
		Interrogation	
RED	FAULT	Transmit	



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