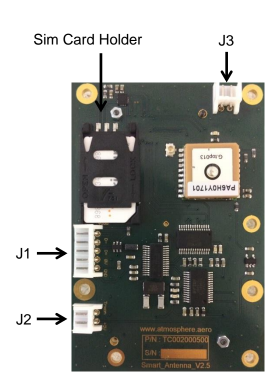




# Iridium 9523 Integration Board (Raspberry Pi Form Factor) Technical Specifications





#### **Functional Description**

The Iridium 9523 Integration Board TC002 is a Raspberry Pi format card which enables to integrate Iridium Modem 9523 with its sim card holder. This board offers the possibility to add an Iridium antenna. It also includes a GPS receiver for timing and location.

### **Application**

The Iridium Integration Board is designed for use of Iridium data connectivity in embedded applications. Additional software package enables IP connectivity with QoS management on Iridium 9523.

## **Mechanical Characteristics**

Raspberry Pi Format (85 x 56mm), 80g

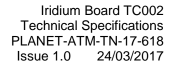
#### **Order Information**

ATMOSPHERE Sarl (France), 14 Avenue de l'Europe, 31520 Ramonville Tel: +33 (0) 567733863

Mail: contact@atmosphere.aero

www.atmosphere.aero

ATMOSPHERE GmbH (Germany), Argelsrieder Feld 22, 82234 Wessling Tel: +49 (0) 8153 88678-255





J1 – USB Connector

Connector: JST, S5B-EH, 5-way. Mating Socket: JST, EHR-5, 5-way.

Pin No.	Signal Name	Signal Function
1	+5V	+5V (USB)
2	D-	Data – (USB)
3	D+	Data + (USB)
4	0V	Ground (USB)
5	GND	Shield

J2 – Power Connector (VBat, Trxon)

Connector: JST, S2B-EH, 2-way. Mating Socket: JST, EHR-2, 2-way.

Pin No.	Signal Name	Signal Function
1	Trxon	Enable modem power regulators
2	VBat	+5V (Voltage source)

J3 – Power Connector (Vboost)

Connector: JST, S2B-EH, 2-way. Mating Socket: JST, EHR-2, 2-way.

Pin No.	Signal Name	Signal Function
1	VBoost	10.5 – 32V (Boost voltage for transmission)
2	GND	Ground