9523

- Iridium® Core transceiver
- Rugged and dependable design



The Iridium® Core 9523 transceiver module is the Iridium's smallest and lightest voice and data satellite transceiver module ever. Over 90% more compact than the 9522B module, it features standardized connectors, making integration into innovative new devices and solutions easier than ever.



TECHNICAL SPECIFICATIONS

PHYSI	CAL
--------------	-----

Dimensions 70.4 mm x 36 mm x 14.6 mm

Weight 32 g

RADIO FREQUENCIES

Operating Frequency 1616 to 1626.5 MHz
Duplexing Method Time division duplex

Input/Output Impedance 50 Ω

Multiplexing Method TDMA/FDMA

ENVIRONMENTAL

Operating Temperature $-30^{\circ}\text{C to } + 70^{\circ}\text{C}$ Operating Humidity $\leq 75\% \text{ RH}$ Storage Temperature $-40^{\circ}\text{C to } + 85^{\circ}\text{C}$ Storage Humidity $\leq 93\% \text{ RH}$

DATA ID/O

MO Message Size 1960 bytes/message MT Message Size 1890 bytes/message

ELECTRICAL

Voltage Limits +3.2 V to +6 V Maximum Current 500 mA

• VBOOST Typical Current at +3.7V

Stanby Current 70 mA
Peak Current During Call 300 mA
Average Current During Call 110 mA

VBOOST Power Input

Nominal Voltage +27 V Maximal Current 1 A

VBOOST Power Consumption

Average Power During Call 2.3 W

