

iMet-5300 Radiosonde Configuration Unit

For iMet-54 and iMet-50
Radiosondes

Description

The Radiosonde Configuration Unit provides communication to the radiosonde from within the D-Met Sounding Software. This allows an operator to configure the radiosonde before releasing it. Some user-specific configurations which may be made are:

- Remote turning on of the radiosonde before launch
- Selection of custom frequencies
- Selecting automatic turning off of the radiosonde after a certain time or height

Key Features

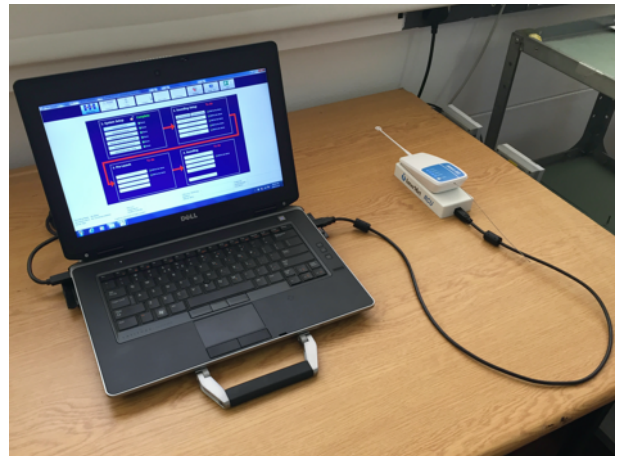
- Easy to use
- Powered by USB connection to computer
- Integrated into D-Met Sounding Software
- Wireless communication with radiosonde

Physical Specifications

Dimension (L x W x H)	142 x 60 x 24 mm
Weight	200 g
Materials	PVC Plastic

Interface

Power Supply	Via USB
Electrical Interface	USB 1.1 / USB 2.0
USB cable	Type A to Type B
Short Range Wireless Communication	13.56MHz



RCU Connection to PC

The Radiosonde Configuration Unit provides communication to the radiosonde from within the D-Met Sounding Software. This allows an operator to configure the radiosonde before releasing it.

Specifications subject to change without notice



33 Estmil Road, Diep River, 7800,
Cape Town, South Africa
Phone: +2721 715 1120
email: info@intermet.co
www.intermet.co

