

## 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:

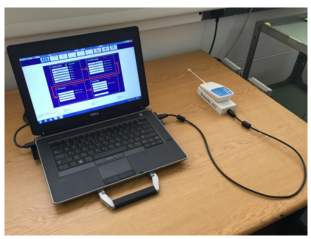
- · Remote turning on of the radiosonde before launch
- · Selection of custom frequencies
- Selecting automatic turning off of the radiosonde after a certain time or height

## **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
Short range wheless communication	13.JUIVII1Z



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.



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

