

1 Siting

9 m
Level, uniform surface
1.25m - 2m
H = Height of Nearby Objects
10H

2 Attach Extender (for 10 & 14 Plate Shield)

10 Plate
14 Plate

3 Insert Into Shield

4 Connect Cable Wire to Data Logger

- Yellow H – High (Diff 1)
- Blue L – Low (Diff 1)
- Orange H – High (Diff 2)
- Purple L – Low (Diff 2)
- Brown VX – Voltage Excitation
- Black \ominus
- Clear Earth \oplus

5 Program the Data Logger & Calibrate

Program the data logger
(See manual for example program)

Calibrate
Enter the Ratio of R_f to R_s value from the included calibration sheet as the measurement ratio.

Ratio of R_f to R_s
x.xxxxxxx

6 Open Manual For More Detail

Quick Deploy Guide

(See other side for deployment instructions)



TempVue10

www.campbellsci.com/tempvue10