# **Groundvue 5**

Like all Groundvue Ground Probing Radars, **Groundvue 5** is user friendly and uses easy to operate dedicated software. Operating depth (measured in travel time) and the distance between samples must be defined accurately. All other parameters can be reset after survey.

Frequency Range 2GHz to 6GHz

#### **Depth Range**

Up to 0.5m

## **Special Features**

Hand held (dimensions excluding connectors and handles: 240x16x90mm)

Lightweight

Horn antennas

Fully screened

Automatic Mapping Programme available (at no extra cost)

Controller to unit cable available in longer lengths up to 50m (standard length 6m) Compatible with Groundvue 3. For use at higher speeds, use with the Groundvue 3 controller as 1 or more of a maximum 4 channels.

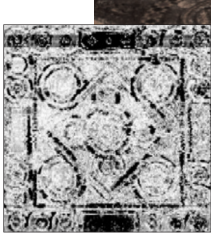
## Data Storage

Direct to solid disk

#### Resolution

Extremely high (5mm)







#### Groundvue 5 with new cart

#### Ancillaries

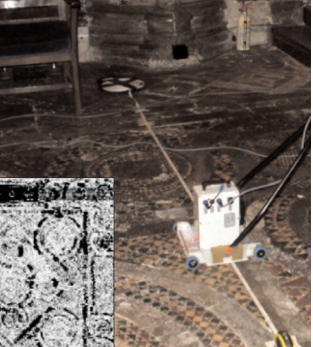
A long term data storage system is essential

A basic 12V battery charger is required

A waterproof Groundvue datalogger is required for data storage and system control

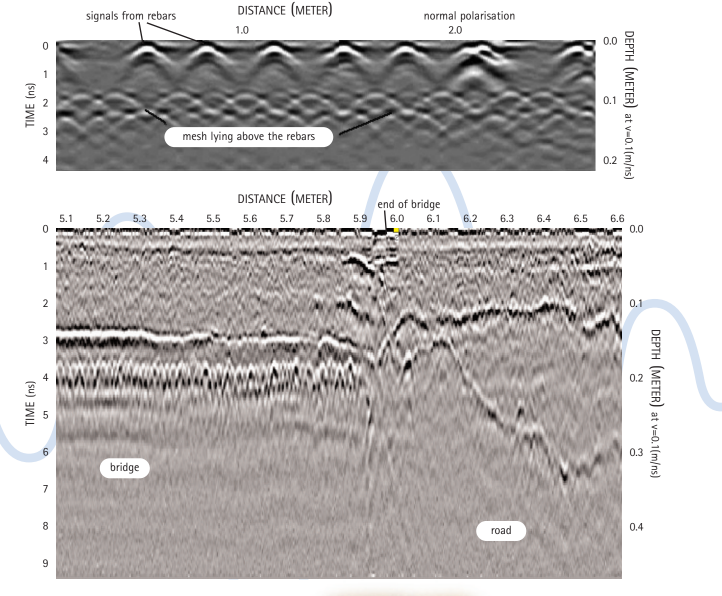
## **Optional**

Additional analytical software – the ReflexW package – is also available. Details on request.



See following page for sample data

# Sample data – Groundvue 5







For a demonstration or further advice, please contact Utsi Electronics Ltd, Sarek, Newton Road, Harston, Cambridge CB22 7NZ, United Kingdom Tel: ++44 (0)1223 874318 Fax: ++44 (0)1223 874332 E-mail: enquiries@utsielectronics.co.uk www.utsielectronics.co.uk