

ML3 Product Usage

Legal Notices

This product should not be used in safety-critical applications or where consequential loss may occur. It is the responsibility of the user to ensure appropriate safeguards are in place for regularly monitoring and checking the equipment.

In no event shall Delta-T's liability exceed the selling price of the product. Delta-T is not liable for indirect, incidental or consequential damages in connection with the use of this equipment, including but not limited to: data loss, vegetation loss, loss of energy or water, cost of substitute equipment or services, property damage, or personal injury that results from installer's negligence. The customer agrees to the limitations and exclusions of liability by purchase or use of this equipment.

Cautions and warnings

- Product should not be operated in areas with strong electromagnetic fields to ensure accurate readings.
- 2. Protect the item from ESD (static electricity) damage by minimising touching of sensor 'rods' and by discharging yourself, before any configuration or maintenance procedures.
- 3. Where possible, route sensor cable to reduce possible trip hazards and animal damage.
- 4. Modifying or undertak<mark>ing any un-authori</mark>sed rep<mark>airs or up</mark>grades will invalidate product warranty.

To ensure continued compliance with EMC directives

- 1. Only operate product in non-residential environment.
- 2. Only use cables and accessories authorised for use by Delta-T; (Third party sensor cables for example, can adversely product performance and quality of results)
- 3. Do not modify the product or its supplied accessories
- 4. For Service, support and repairs contact Delta-T or its appointed agent.

Federal Communications Commission (FCC) Statement

This device conforms to Part 18 of FCC rules – Industrial, Scientific & Medical Equipment.

With reference to FCC Part 18.115 Elimination and investigation of harmful interference.

(a) The operator of the ISM equipment that causes harmful interference to radio services shall promptly take appropriate measures to correct the problem

ML3 Theta probe



EMC Conformity

We, the undersigned,

Manufacturer	Delta-T Devices Ltd.
Address, City	130 Low Road, Burwell, Cambridge, CB25 0EJ
Country	Great Britain
Phone number	(+44) 1638 742922
Fax number	(+44) 1638 743155
Authorised representative (Europe)	Delta-T Devices Ltd
Address, City	130 Low Road, Burwell, Cambridge, CB25 OEJ
Country	Great Britain

Certify and declare under our sole responsibility that the following apparatus:

Description	ML3 Soil moisture probe (Theta probe)		
Manufacturer	Delta-T Devices Ltd.		
Brand	Delta-T		
Identification	ML3 Theta Probe		
Restrictive use	Non-domestic only		

Conforms with the essential requirements of the EMC directive 2004/108/EC, based on the following specifications applied:

EU Harmonised St	andards:					
EN61326-1:2006		quirement for measu ments. Group 1, Cla				ly)
EN61326-1:2006	Electrical requirement for measurement, control and laboratory use EMC requirements. Group 1, Class A equipment; (immunity section only)				у)	

and therefore complies with the essential requirements and provisions of the EMC directive.

Technical documentation is kept at the following address:

Company	Delta-T Devices Ltd.
Address, City	130 Low Road, Burwell, Cambridge, CB25 OEJ
Country	Great Britain
Phone number	(+44) 01638 742922
Fax number	(+44) 01638 743155

Name and position of person binding the manufacturer or his authorised representative	dus Nidstr
Mr. Chris Nicholl (Company Director – Delta-T Devices)	10 th May 2013

ML3 Theta probe 2