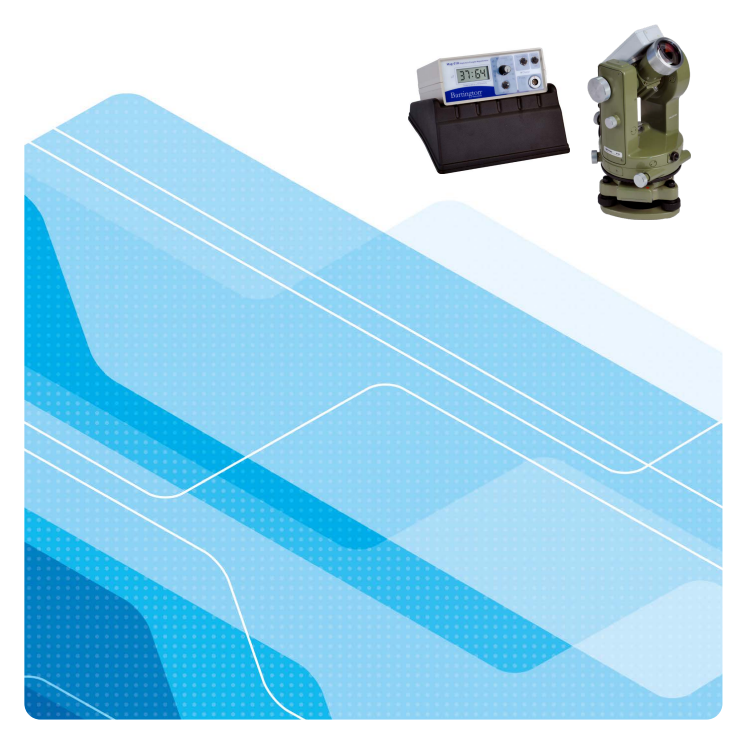
Mag-01H D/I

Declinometer/Inclinometer System





Mag-01H D/I Fluxgate Declinometer/Inclinometer System



The Mag-01H Declinometer/Inclinometer system provides fast, accurate and convenient measurements of the declination and inclination of the geomagnetic field.

Reliability and ease of use make this system the ideal choice for magnetic observations and surveying, in both fixed and mobile locations. If required, it can be calibrated against a reference system at a magnetic observatory.

The system comprises a single axis Mag-01H magnetometer, a Mag A fluxgate probe, and a WILD T1 6 seconds steel-free theodolite. A steel-free tripod is available if required.



Features

- Measures localised magnetic field declination and inclination to 6 seconds of arc
- Non-magnetic theodolite
- 20 hours continuous use on internal battery

Typical Applications

- Earth's magnetic field Measurement
- Calibration tool for compasses and rangefinders
- In field referencing in oil and gas exploration
- Magnetic cleanliness of sites such as aircraft compass calibration pads



Mag-01H Single Axis Fluxgate Magnetometer



This battery powered instrument provides the drive for the probe and processes its output to show the field strength on a 4½-digit display, updated at 2 readings per second. An analogue output is also provided. The Mag-01H may be fitted with an audio output indicator, on request. This facility enables the operator to seek the null position without continuously monitoring the digital display. A sensitivity switch can be used to select 1nT or 0.1nT resolution.

The non-magnetic internal battery provides 20 hours of continuous use and can be recharged via the mains adaptor or vehicle connector. Battery voltage is displayed for several seconds after switch-on and an audible alarm indicates when recharging is required. The magnetometer and cable incorporate shielding against radio frequency interference.

Specification – Mag-01H instrument		
Number of axes	One	
Polarity	+ve non-inverting output when pointing North	
Measuring range	±0.2mT	
Bandwidth	DC to 10Hz (-3dB) at 20µT p-p. Roll off -12dB per octave (DC on x10 sensitivity)	
Scaling (analogue output)	10mV/μT (100mV/μT with x10 sensitivity)	
Scaling temperature coefficient	<10ppm/°C	
Offset in zero field	±1nT	
Offset temperature coefficient	0.01nT/°C	
Scaling error	0.1%	
Maximum resolution	0.1nT	
Operating temperature range	0°C to +50°C	
Relative humidity	0-90% non-condensing	
Dimensions (W x H x D)	155 x 68 x 175mm	
Weight	0.950kg	
Enclosure material	High impact ABS	
Liquid crystal display: x1 sensitivity x10 sensitivity	4 1/2 digit autoranging Displays 0 to 20μT with 1nT resolution and 20 to 200μT with 10nT resolution Displays 0 to 2μT with 0.1nT resolution and 2 to 20μT with 1nT resolution	
Front panel: On/off switch Probe input Charge indicator Sensitivity control	Switches on internal battery 6 pole waterproof Fischer connector Illuminated when external supply connected Increases the sensitivity by a factor of 10	
Rear panel: Battery charger inlet Analogue output x1 sensitivity x10 sensitivity Output impedance	2.1mm socket 6-18V DC 0.5A max., polarity protected, continuous or intermittent use 4mm insulated sockets 100 μ T/V, \pm 500 μ T max, 1nT resolution 10 μ T/V, \pm 50 μ T max, 0.1nT resolution 1k Ω	
Battery	6V lead acid	

Mag A Probe



The Mag A probe contains a fluxgate element selected for high rejection of orthogonal fields. The element is extremely high quality, very stable and well aligned with little offset. The probe alignment will normally be stable to 1 minute of arc over the suggested two-year calibration period. Re-adjustment is seldom required.

A mechanically isolated enclosure protects the sensor from accidental misalignment. The probe has a strong but highly flexible 5-metre cable for connection to the Mag-01H instrument.

Each probe is individually calibrated to a standard traceable to the UK National Physical Laboratory.

Probes and electronics units are fully interchangeable, with a cumulative calibration uncertainty of 0.25%.

Specification - Mag A Probe		
Calibration accuracy	0.1%	
Collimation error	<20 seconds (collimation adjustment by joystick and clamp)	
Fluxgate element	Temperature coefficient <10ppm/°C, length 55mm, with precision feedback solenoid	
Operating temperature range	-20°C to +80°C	
Dimensions (H x W x D): with WILD T1 theodolite with Zeiss theodolite	32.5 x 106* x 50mm 25 x 100* x 50mm * Add on 10mm for cable gland	
Weight	250g	
Protective enclosure	Aluminium housing, mechanically isolated from element mounting	
Connecting cable: length core-screen capacitance resistance	4-core overall screened high flexibility audio grade with 6 pole Fischer connector 5m standard (alternative lengths available) 160pF/m $92\Omega/km$	

WILD T1 Steel-free Theodolite



As these optical theodolites are no longer manufactured, each unit supplied is pre-used, restored as far as possible to its original condition and meticulously converted to be steel-free. All magnetic components are replaced by a non-magnetic equivalent. The horizontal and vertical axis bearings are replaced with specially plated phosphor bronze parts, and the steel ball-race removed from the horizontal axis. The WILD axis lubrication system ensures that these parts require zero maintenance.

The redundant resetting mechanism for the horizontal circle has been eliminated to give enhanced accuracy. The steep sighting prisms allow fields down to 18° to be measured. The optical/magnetic collimation error is set to less than 20 seconds.

All theodolites undergo a rigorous check for magnetic hygiene and are guaranteed to be non-magnetic.

Theodolite (steel-free)	WILD T1 (360 ⁰)
Scaling division	6 seconds
Estimation	3 seconds
Directional accuracy*	3 seconds

^{*} The directional accuracy is given as the standard deviation to DIN 18723 of a direction measured in two telescope positions.

Weight with fluxgate sensor fitted	5.85kg
Weight in carrying case	8.75kg

A separate manual for the WILD T1 theodolite is available on request.



Accessories and Optional Extras

The Mag-01H and the Wild T1 theodolite are each provided in a robust polycarbonate carrying case.



Accessories

AC mains adaptor for 110/220/240V with outlet adaptors

Vehicle charging connector 12V DC output (12-24V input)

Operation Manual for Mag-01H Declinometer/Inclinometer and Wild T1 theodolite

Screwdriver

Orange filter and sun filter

Lens cap

Mag-01H carry bag

Polycarbonate carrying case for Mag-01H and accessories

Optional extras

Steel-free tripod (5/8 - 11 UNC)

Tripod weight: 6.1kg (8kg packaged)

Steep sighting prisms

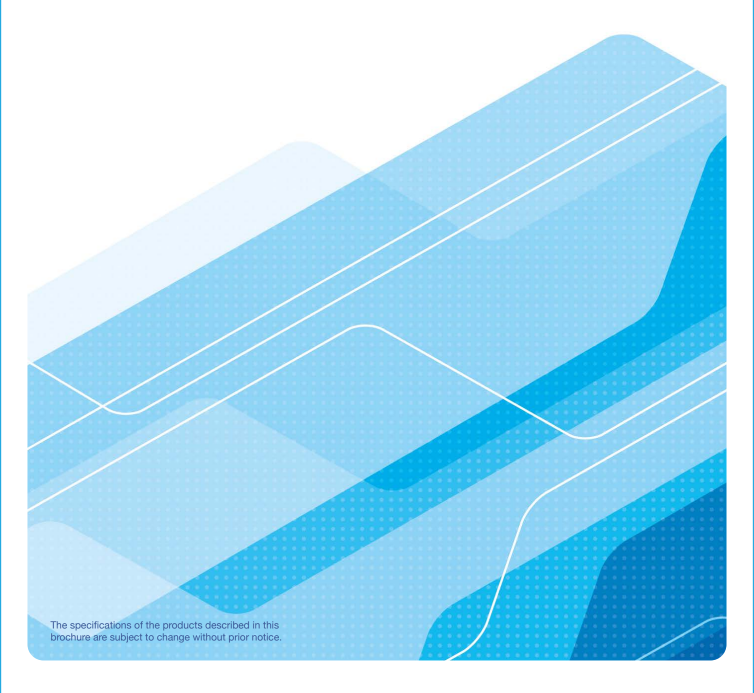
Audio output

Calibration check at Hartland Point Observatory

Chemiluminescent light sources (for night use)

Pillar mounting adaptor (5/8 - 11 UNC) with pins on a 120mm PCD

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