

HTM-121

Hand-Held Digital Teslameter

with HHP-101 Hall Effect Probe







GROUP3 TECHNOLOGY LIMITED

2 Charann Place Avondale, Auckland 1026 New Zealand

PH +64 9 828 3358 Fax +64 9 828 3357

Email joey@group3technology.com Facebook facebook.com/Group3Tech

Twitter/X @Group3Tech LinkedIn group3 technology Group3

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www.group3technology.com

Specifications

Teslameter Model **HTM-121**

Material: Powder-coated aluminium shell

Keypad: Tactile

Display: OLED, with large field reading, temperature reading and battery charging indicator

Operating Unit: Gauss or Tesla

Temperature: °C or °F

Dimensions: 207 x 103 x 60mm

Weight (Net): 0.8Kg, 1.5Kg (with carry case)

Probe Model HHP-101

Material: Solid-state GaAs-material sensor

Active Area: 0.2 x 0.2mm

Cross- section: 131 long x 6.2 wide x 1.1mm thick

Total Length: 250mm

Sensor Position: 3.0mm from center of active area to end of probe

Cable length: 2 meters (standard)

Output:

Basic Accuracy: ± 0.5% of full scale (combined contribution of probe and teslameter)

Measurement Rate: 60 Readings per second

Operating Conditions:

Magnetic Field: bipolar field range, calibrated up to ±2.2T

Temperature: -5°C to 50°C

Battery Life: Battery Life of approx. 20 hours at full charge (Battery discharge rate approx. 5% per hour if

continuously ON)

Features:

Independently Calibrated Teslameter & Hall Probe up to ±2.2T

• Data logging via LabView VI

HHP-101 Probes can be interchangeable to any HTM-121 Teslameter

Calibration factors of the probe is stored in an SPI EEPROM inside the probe handle.

Power Input Requirement:

5VDC, Rechargeable 2 x AA Ni-MH batteries via USB 2.0 port providing a capacity of 2500mAh

Supplied Accessories:

- USB cable for charging & data communication
- LabView Runtime Version and VI Supplied
- HHP-101 Hall Effect Probe
- Hardshell Carry Case

