

WalkTEM 2

TRANSIENT ELECTROMAGNETICS (TEM)

Groundwater, Minerals & Environmental Survey

Technical Specification

The ABEM WalkTEM 2 is a user-friendly, rapid survey solution that can provide precise resistivity models directly in the field for the search, mapping and monitoring of groundwater, mineral deposits, and environmental change. The system is scalable, with modular hardware, which allows expansion of the instrument capabilities to keep up with your changing needs.



ςv	TP	FM	CO	NFI	GII	IRΔ	TIN	N٩
J I	JІ	LIVI	uu		uu	INA	HU	110

TX min. / max. output current
Number of RX channels
Onboard inversion
Compatible TX Loops
Compatible RX Coils
Dual moment
Waveform recording & analysis
Damping resistor selector tool
Internal damping resistor array
Auto-repetition for monitoring

RX Standard + TX-8*

1 Amp / 8 Amps
1
No
20 x 20 m, 40 x 40 m
RC-5 only
Yes
Optional
Optional
Yes
Yes

RX Advanced + RX Advanced + TX-8* TX-20*

1 Amp / 8 Amps	1 Amp / 20 Amps
2	2
Yes	Yes
All loops	All loops
RC-5 & RC-200	RC-5 & RC-200
Yes	Yes

RX Advanced + TX-60

6	7 Amps / 60 Amps
	2
	Yes
	All loops
	RC-5 & RC-200
	No
	Yes
	Yes
	No
	Yes

RX UNITS

Gates/Windows Up to 200 Sample rate 1 MHz per channel Dynamic range 170 dB system, 140 dB instantaneously Stacking/Cycles 1 to 65,536 in single steps Automatic selection based on Calibration values configuration

Onboard computer Intel Pentium N4200 or better

Internal ram Minimum 4GB

Hard disk capacity Solid state disk (SSD) 100 GB

or greater

Windows 10 Operation system

8.4" Active TFT LCD, 800x600, Display full colour, daylight visible, 6mm

shatterproof screen

I/O ports & interfaces 1x KPT19 for RX-TX synchronization

2x KPT19 for receiver antennas

DV Ctandard / Advanced

1x Gigabit Ethernet 2x USB 3.0 ports WiFi with built-in antenna

GPS receiver Built-in GPS

Service point & upgrades Via internet connection

TX UNITS

Pulse on / off times 1 ms to 500 ms, in 1µs steps Repetition rate 500 Hz to 0.5 Hz

10 % - 50 % pre-loaded scripts, fully Duty cycle

customizable

Upgrades Via internet connection (TX-8 / TX-20)

RECEIVER COILS

Active magnetic receiver coil (rigid)

Bandwidth 450kHz

Effective area / dimensions 5 m² (20 turns) / 59 cm x 59 cm x 9 cm

RC-200 Active magnetic receiver coil (flexible)

Bandwidth 100kHz

Effective area / dimensions 200 m² (2 turns) / 10 x 10 m

TRANSMITTER LOOPS

TL-400 Single turn flexible transmitter loop Effective area / dimensions 400 m² / 20 m x 20 m x 2.5 mm²

TI-1k6

Single turn flexible transmitter loop Effective area / dimensions 1600 m² / 40 m x 40 m x 2.5 mm²

TL-10k HP6

Single turn flexible transmitter loop Effective area / dimensions 10,000 m² / 100 m x 100 m x 6.0 mm²

TL-40k HP6

Single turn flexible transmitter loop 40,000 m² / 200 m x 200 m x 6.0 mm² Effective area / dimensions

PHYSICAL	RX Standard / Advanced	1X-8 / 1X-2U	1X-60
Housing construction	Rugged ABS/PMMA	Rugged ABS/PMMA	Rugged aluminium casing
IEC protection rating	IP66	IP66	IP66
Ruggedized connectors	Yes	Yes	Yes
Dimensions	39 x 21 x 32 cm	19 x 21 x 32 cm	39 x 21 x 32 cm
Weight	8.3 kg incl. batteries	4.7 kg	14 kg
Internal power	2x 11.25 V, 6.4 Ah batteries Li-lon, hot-swappable, built-in charger	None	12 V 8 Ah NiMH battery
External power	10-18 V DC	10-34 V DC	24-250 V DC
Cooling	Passive convection	Passive convection	Active (internal fans)

Temperature range

DIIVOIOAI

Note 1: Non-Condensing Note 2: LCD performance not guaranteed below 0 °C Note 3: Measurement speeds may be reduced in high ambient temperatures

Storage1: -20 °C to +70 °C Operating^{2, 3}: -20 °C to +60 °C



GUIDELINEGEO ABEM MALÂ

GUIDELINE GEO has been in the geophysics business since 1923 and is the global leader in near-surface geotechnology. Our advanced technology ensures practical solutions to everyday, societal, and global problems. We deliver total solutions in the technological fields of ground penetrating radar, seismic, geoelectrical and electromagnetic measurement. The Guideline Geo AB share (GGEO) is listed on Nasdaq First North Growth Market. We are a Swedish company with international offices and regional partners serving clients in over 100 countries.