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LMX[®] Product Comparison

Select Product for Comparison
✓ LMX100™ | ✓ LMX200™

Features	Description	Demo	LMX100™	LMX200T
Real time Locate & Mark™	Acquire data along a line and view it as a cross-section image		√	✓
Line Data playback	Save and view any collected line data		×	✓
Back-up indicator	After acquiring some data on the screen, pull the system backwards to pinpoint target location		✓	✓
Position & Depth Indicator	Crosshair on back-up indicator shows current position and depth		✓	✓
Pop up info box	Touch and hold the screen to generate a movable depth and position info box		√	✓
Pause Button	In No Save Mode, temporarily stop data collection and resume again without clearing the data from the screen		✓	✓
Drawing arrows	In No Save Mode, draw arrows on the screen to highlight features		✓	✓
GPS Status indicator	Indicates the signal quality of the selected GPS (internal or external)		×	✓
SplitView	During data collection, display LineView and MapView simultaneously to quickly see the positional relationship between targets (external GPS only)		×	✓
Real time vie	ewing options in Line Scan			
Features	Description	Demo	LMX100™	LMX200T
Zoom –	Vary the length of data displayed on the screen		√	J

Real time viewing options in Line Scan

Features	Description	Demo	LMX100™	LMX200™
Zoom - Depth	Vary the depth of data displayed on the screen		✓	✓
Color	View data with different color palettes		✓	√
Filter	Filter out flat-lying responses in the data using 5 preset filter levels		✓	✓
Gain	Adjust amplification of GPR data to make weaker or deeper targets visible		✓	✓
Soil Cal	Calibrate velocity for accurate depth measurements; hyperbola-fitting method or select from available pre-set Soil Cal values		✓	√
Interpretations	Mark subsurface features as a colored dot by touching anywhere on the screen		×	✓
Flags	Mark noteworthy above-ground features with sequentially numbered flags		✓	✓

Grid Scan Mode

es [escription	Demo	LMX100™	LMX200™
a aria ecan	ollect grid data and generate depth slices in the eld		×	✓
d grid setup	elect grid size and resolution		×	✓
	uides user through data collection with intuitive isual and audio prompts.		×	√
ect grid lines F	ecollect any grid line if you make a mistake		×	✓
t partial grid lines S	top any grid line early to avoid an obstacle		×	✓
	kip a grid line with a touch of a button if the line oes not need to be collected		×	✓
	he system guides you through collecting a grid round an obstacle		×	✓
slices from olete grids	enerate depth slices with an incomplete grid		×	✓
ne playback	iew previously collected grid lines		×	✓
t partial grid lines fid lines cle Avoidance slices from plete grids	top any grid line early to avoid an obstacle kip a grid line with a touch of a button if the line oes not need to be collected he system guides you through collecting a grid round an obstacle senerate depth slices with an incomplete grid		× × ×	

Features		Description			mo	LMX100™	LMX200™
View depth slices		Scroll through depths and adjust viewing options				×	✓
Correlate depth slices to grid lines Depth slice Indicator LineView Mode		View the grid line corresponding to a feature in a depth slice Display any grid line and scroll down through the depth slices with the depth slice range indicated on the grid line.				×	✓ ✓
						×	
		View grid line in LineView to add interpretations and adjust viewing options		st		×	✓
Additional F	Des	scription	Demo	LMX10	Отм	LMX200	тм
MapView	any abil	phically view the path travelled by the system, flags or interpretations added as well as the ity to cycle through processed depth slices ternal GPS only)		×		√	
MapView (Internal GPS)		Graphically show collected grid locations and processed depth slices		×		√	
External GPS port		ion to connect an external GPS for increased itional accuracy		×		✓	
Screenshots	Sav	Saves the current screen image to a JPG file		✓		√	
DynaQ		Dynamic Quality Enhancement – Automatically adjusts data quality based on system speed		✓		✓	
DynaT	sele sub	Dynamic Target Enhancement – allows the user to selectively view small, medium or large subsurface targets for easier viewing and detection		√		√	
File Management	Dat	a is logically organized for review and transfer		√ Screenshots		Projects containing Lines, Grids & Screenshots	
USB data transfer		One click data export to a USB drive	ort to a USB drive		✓		✓
Field Interpretations file (.CSV)		Positional information for interpretations and f					

Data Export Demo LMX100™ LMX200™ Features Description Geotagged \checkmark Exports screenshots as JPG files \checkmark Screenshots (.JPG) Screenshots, survey paths and field interpretations are automatically exported to .KMZ files for viewing in KMZ Files Screenshots Google Earth™ Only All data (lines, grids & screenshots) in a project are Project files (.GPZ) X \checkmark saved as a .GPZ file From the field, email reports containing screenshots Wi-Fi Mini Reports \checkmark and information about the collected data System usage A PDF report containing usage statistics and system diagnostics report **GPR Analysis and Reporting Software** LMX100™ Description Demo LMX200™ Features GPR Data Export to optional Open project files to organize data files, view EKKO_Project™ Core data and generate reports Software bundles for added data processing, EKKO_Project™ GPR Software X

analysis and visualization

Languages: Select Language

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