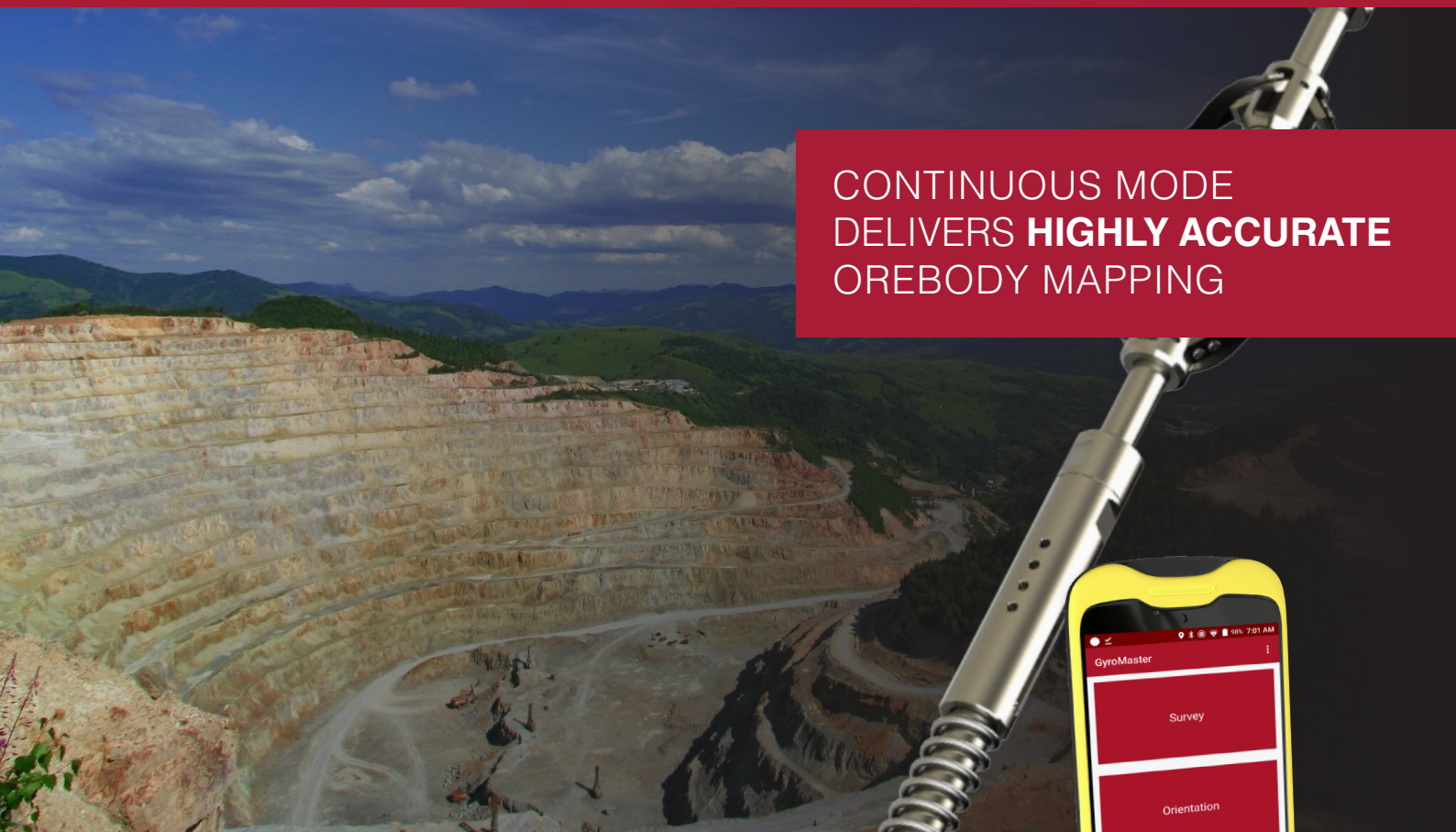


GyroMaster™



CONTINUOUS MODE
DELIVERS **HIGHLY ACCURATE**
OREBODY MAPPING



Automated quality
control ensures
project success

www.sptab.com | sales@sptab.com



Specifications

Performance

Inclination accuracy	± 0.05°
Azimuth accuracy	± 0.5° *
Measured depth precision	<0.1%
Operating range	Vertical and inclined
Survey mode	Single, multi-shot, continuous
Operating mode	Battery/Offline Telemetry/Real-time
Temperature range	-20°C up to 60°C (-4°F up to 140°F)

*Latitude dependent

Well profiles

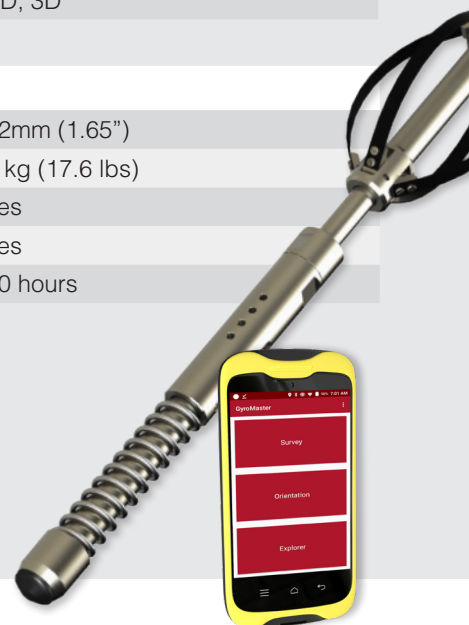
Vertical	Applicable
Inclined	Applicable
Directional drilling	Applicable
River crossing (HDD)	Applicable

Software

Export format	PDF, Excel, CSV, LAS
Survey report	Generate at any interval
Graphic generation	2D, 3D

Equipment

Diameter	42mm (1.65")
Weight	8 kg (17.6 lbs)
Driller deployable	Yes
Shock resistant	Yes
Battery life	20 hours



North seeking solid state gyroscope

The *GyroMaster™* uses our proprietary *Navibore™* technology, which can register data points at every cm for industry leading accuracy. Capable of surveying in any application, customers can automatically create highly accurate independent surveys.

Automated software shows real-time data

Our intuitive software ensures accuracy throughout the operation. The *GyroMaster™* obtains data in real-time and automatically generates detailed pdf reports that can easily be shared with all stakeholders.

Pull cores and complete survey at the same time

Improve your team's efficiency by doing two tasks at once. With our *Core Retriever™* overshot assembly you can pull cores and survey simultaneously. Increase drilling productivity and deliver great results combined with our north seeking *GyroMaster™* downhole survey tool.

For more information

Please contact us directly at sales@sptab.com or www.sptab.com

EUROPE

Sweden (HQ)
+46 (8) 590-733-10
Spain
+34 (952) 179-918

NORTH AMERICA

Canada
+1 (403) 807-6364
Quebec
+1 (819) 824-6002
Mexico
+52 (662) 110-0219

SOUTH AMERICA

Argentina
+54 (9) 261-6231542
Brazil
+55 (31) 99625-4379
Chile
+56 (975) 790-336
Colombia
+57 (311) 531-1609
Peru
+51 (962) 203-282

AUSTRALIA

+61 (2) 4782-7548

ASIA-PACIFIC

Russia
+7 (347) 216-3087