

ProMark 3—Single Unit

This configuration is for those who already have ProMark 3's and GNSS Solution software. It is ideal for anyone wanting to just add another unit.

Features:

- Obtain centimeter level accuracy performing static, stop & go and kinematic surveys.
- Up to 72 hours of continuous data collection.
- Receiver weighs only 1 lb.
- 8 hrs. of operation on a charge. External power kit available.
- Advanced GIS data collection.
- Point/line/area mapping.
- Real-time area calculation.
- Offsets for all feature types.
- North American base map.

The ProMark 3 is the workhorse of the GPS survey industry. The reasons are simple. It is easy to use, inexpensive and produces consistent results. If you already have one or more ProMark 3 units and the GNSS Solutions software, this single unit can expand your GPS data collecting capability. The ProMark 3 units are the best bang-for-your-buck today to get consistent centimeter-level accuracy in horizontal and vertical.

The ProMark 3 receivers form the most widely sold survey grade solution that Magellan Professional sells. It's ideal for setting survey control for construction sites and topo surveys. A baseline of several miles can be occupied and processed in less than a 1/2 day.

The ProMark 3, when teamed up with an additional ProMark 3 and the GNSS Solutions software, easily beats all the limits associated with optical instruments in terms of portability and range. Its ease of use and cost effectiveness make it the must-have GNSS system for post processed survey.

#PM3SingleUnit

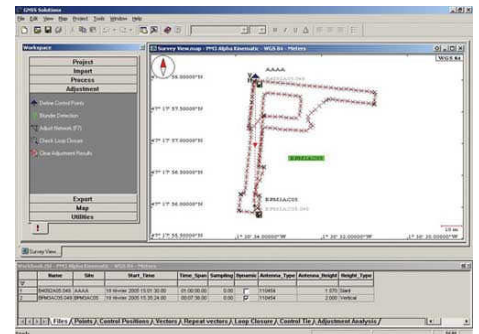
Price: \$3,645.00

For more information please call Jon Aschenbach at 503-707-6236 or email: jon@resourcesupplyllc.com.

Note: GNSS Solutions Software is not included

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GNSS Solutions Software
(not included with single unit)

Resource

"Expert Knowledge"

"Superb Support"

Supply

LLC

ProMark 3 Single Unit Specifications:

GNSS Characteristics:

14 parallel channels
Integrated real-time (WAAS, EGNOS)
Protocol: NMEA0183
Update rate: 1 Hz

Accuracy Specifications

Static Survey Performance:
Horizontal: 0.005 m + 1 ppm
Vertical: 0.01 m + 2 ppm
Azimuth: < 1 arc second
Kinematic Survey Performance
Horizontal: 0.012 m + 2.50 ppm
Vertical: 0.015 m + 2.50 ppm
Recommended Initializer Bar Occupation: 5 minutes

Real Time Performance

SBAS (WAAS, EGNOS) (rms)
Accuracy: Horizontal: <1 m

Internal Memory Capacity

Up to 72 hours of 10 satellites @ 1 second interval

Size and Weight:

Receiver Dimensions: 7.7" x 4.6" x 1.8"
Unit: 1.05 pounds
Antenna: 1.00 pounds

Receiver

Operating Temperature
14 to 140 degrees F.
Water Resistant
Shock: 4.9 feet drop onto concrete

Battery Life: 8 hours typical

External power available for extended operation



ProMark 3 Receiver

ProMark 3 Single Unit Package Contents:

ProMark 3 receiver w/acces.
External Antenna with cable
Vertical Antenna extension
Carry Case
Lithium Battery Pack
User documentation on CD

Also included when purchased from
Resource Supply, LLC:
1 gigabyte SD card

Telephone and email support
(Note: Support does not include training over the phone)

To Purchase, contact:

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Please refer to the Magellan Professional Brochure on the ProMark 3 for complete specifications, performance explanations, and other details.