

MC Miller Accessories for Data Logger

A/C Adapter #11290



Automobile adapter #11300



Battery Pack, #11310

Custom Li-ion battery for the Gx Data-Logger.

Note: The Gx requires two of these batteries (two batteries are included with the data-logger at time of purchase). 7.4 VDC; 2500 mAh



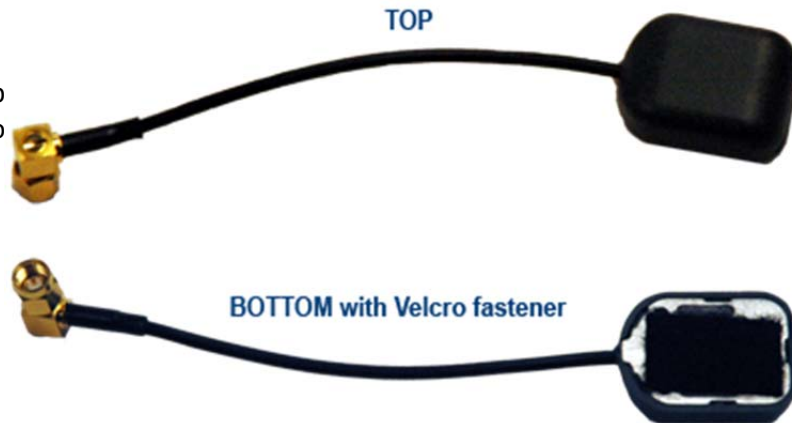
GPS Extension Antenna #12740

The Gx data-logger comes standard with a GPS "thumb" antenna. With regard to pipeline survey work, it is recommended that the thumb antenna be replaced with our GPS extension antenna, which allows the operator to place the antenna on top of their cap (affixed in place via a piece of Velcro). This arrangement provides the GPS antenna with an unshielded view of the satellites, regardless of the operator's orientation.



GPS Patch Antenna #12700

GX Replacement GPS thumb antenna. Bottom with Velcro fastener.



GX USB Adapter #11270

Gx USB Adapter (A to mini-B) Cat: #11270

Gx USB adapter cable for connecting your Gx to your computer.



GX USB host cable #11260

Gx USB host cable (A to mini-B) Cat: #11260

Gx USB host cable for connecting your Gx to your computer.



Pipeline Survey Equipment Carrying Case #11231

Also available to protect your Gx and survey equipment during travel. The Pipeline Survey Equipment Carrying Case accommodates the same Gx accessories as the Gx Carrying Case plus two Collapsible Data-Probes, date-probe cables, and reference electrodes.

Note: All accessories sold separately, except the reference electrode leak-proof box, which included.



Serial Host Cable #11280

Serial host cable (9-in female to female) Cat: #11280

Used for connecting your Gx data-logger to your PC via serial port, or to connect the Gx data-logger to Trimble XT and XH Model GPS receivers. (Cable comes with Gx data-logger package). Older model Trimble GPS receivers, such as the XR and XRS models, can be connected directly to the Gx-data-logger using the output cable supplied by Trimble which terminates with a 9-in female plug (the Gx data-logger has a 9-in male connector).

