

Leica Geosystems Educational Offer

Structural Monitoring Package Part Nr: 6003442 with GNSS

Complete Monitoring Solution for GNSS based applications

Description	Units
GMX901, GPS Smart Antenna for monitoring applications, 12-channel L1 code and phase GPS receiver with integrated GPS antenna, RS232 interface, GPS Spider software is required for configuration and data processing.	1
GEV197, 2.8m Y-cable. Connects GMX901 antenna to PC for data transfer (Lemo 8 pin to RS232 9 pin female), and to external power supply (Lemo 5 pin).	1
Power-supply unit for GNSS receiver, for indoor use only, input 100V-240VAC 50-60HZ, output 12VDC, cable with 5-pin Lemo to connect to receiver.	1
GMX902 GG, GPS/GLONASS Dual Frequency Receiver for Monitoring Applications.	2
AX1203+ GNSS, GPS/GLONASS/Galileo Triple Frequency Antenna for all GX1200+ (GNSS) and GRX1200+ (GNSS) receivers.	2
GEV160, 2.8m Data transfer cable, connects GX1200+ Receiver Ports 1,2 or 3 to PC for data transfer, firmware upload etc. Lemo to 9 pin RS232 serial connector.	2
GEV108 30m antenna cable.	2
Power-supply unit for GNSS receiver, for indoor use only, input 100V-240VAC 50-60HZ, output 12VDC, cable with 5-pin Lemo to connect to receiver.	2