



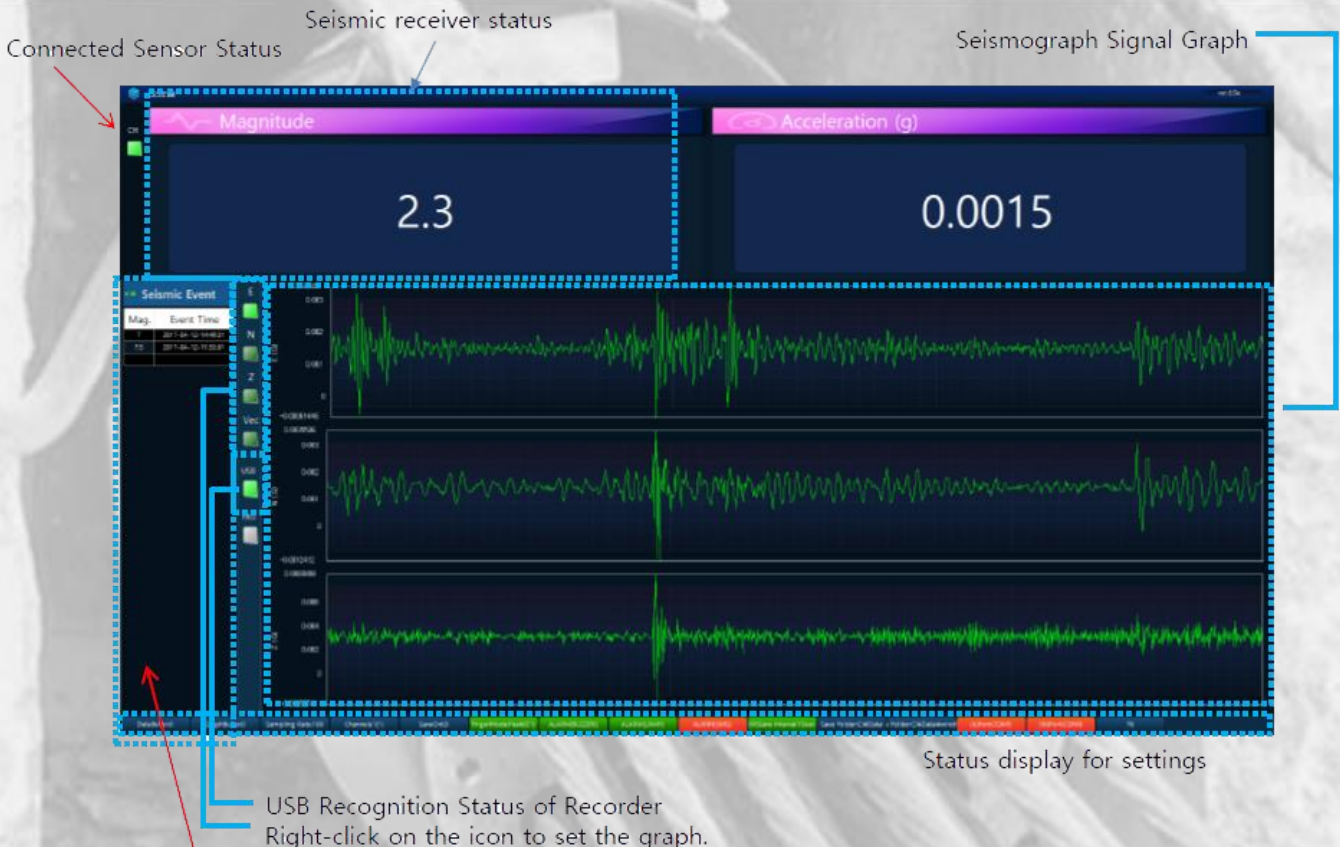
Specification

Model	GDS-S1000
Sensing direction	E-N-Z
Dynamic range	130dB<
Sampling data	100sps, 20sps
AD converter bits	32 bits
Data record	16GB, 32 GB, 64 GB, 128 GB select 500 MB/day)
Time set	GPS, RTC
Charge Power	12VDC
Internal battery	11.1VDS(option)
Band with	DC to 100 hz,hz,(LPF Fir 50 Hz default)
Communication	Ethernet
Seismic protocol	Mini seed STEIM 1 _SEEDLINK
Input range	±10 0 V
Operation temperature standard	40 ° to 80 °C (Optional high temperature versions available)
Supply current maximum	0.45 ah
Humidity	95R H (opt SS 100 R H)

Name of parts



Program



Earthquake event time notation