

Error and warning LED indications

Flashes	Message type	Meaning
1	Warning	Battery voltage is less than 11V.
2	Error	CompactFlash card is not installed.
3	Warning	Instrument internal temperature exceeds 60°C.
4	Warning	Instrument is in record mode but disk space is <50MB (AMT), <10MB (MT), or <2MB. The 50MB and 10MB warnings appear for 5 minutes only. The 2MB warning is continuous.
5	Warning	The number of saturated records has increased.
6	—	Measured electrode resistance exceeds acceptable maximum.
7	Error	Calibration failed.
8–14	—	Reserved for future use.

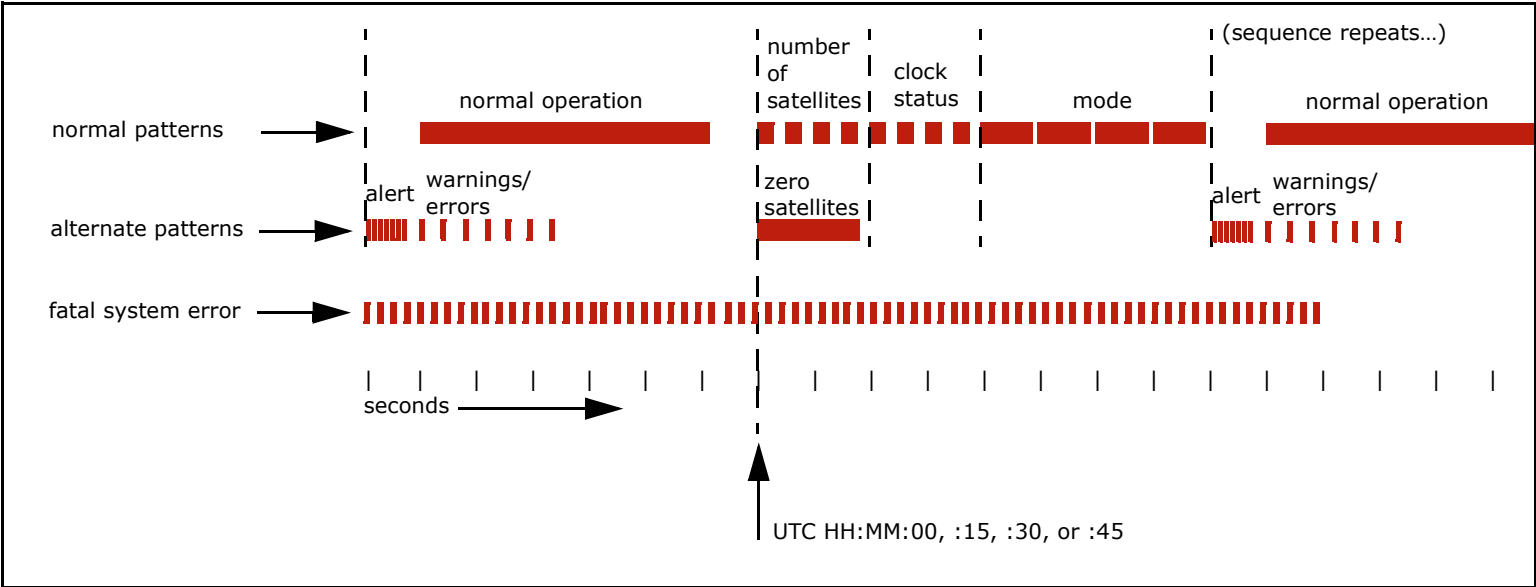
Clock status LED indications

Flashes	Meaning
0	Clock is not yet initialized.
1	Clock is synchronized to CPU real-time clock.
2	GPS synchronization is in progress.
3	Clock is synchronized to OCXO.
4	Clock is synchronized to GPS or UTC.

Instrument mode LED indications

Flashes	Meaning
1	Instrument is in Setup mode.
2	Instrument is standing by before recording or calibrating.
3	Instrument is measuring electrode resistance or recording site data or calibration data.
4	Instrument is idling after measuring electrode resistance or recording site data or calibration data.

New LED Indications



Error and warning LED indications

Flashes	Message type	Meaning
1	Warning	Battery voltage is less than 11V.
2	Error	CompactFlash card is not installed.
3	Warning	Instrument internal temperature exceeds 60°C.
4	Warning	Instrument is in record mode but disk space is <50MB (AMT), <10MB (MT), or <2MB. The 50MB and 10MB warnings appear for 5 minutes only. The 2MB warning is continuous.
5	Warning	The number of saturated records has increased.
6	—	Measured electrode resistance exceeds acceptable maximum.
7	Error	Calibration failed.
8–14	—	Reserved for future use.

Clock status LED indications

Flashes	Meaning
0	Clock is not yet initialized.
1	Clock is synchronized to CPU real-time clock.
2	GPS synchronization is in progress.
3	Clock is synchronized to OCXO.
4	Clock is synchronized to GPS or UTC.

Instrument mode LED indications

Flashes	Meaning
1	Instrument is in Setup mode.
2	Instrument is standing by before recording or calibrating.
3	Instrument is measuring electrode resistance or recording site data or calibration data.
4	Instrument is idling after measuring electrode resistance or recording site data or calibration data.

New LED Indications

