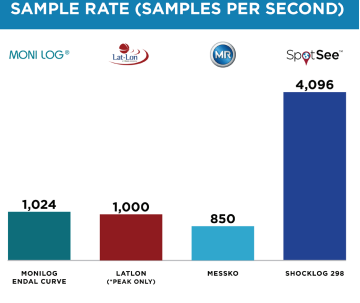




ShockLog® 298 monitors and records shock, vibration, and environmental conditions experienced by any type of structure or equipment, whether in use, in transit, or in storage.



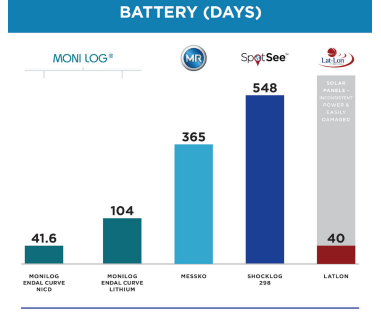
Higher sample rates ensure the peak acceleration captured

resolution of shock (acceleration) events

• High sample rate enables higher frequency

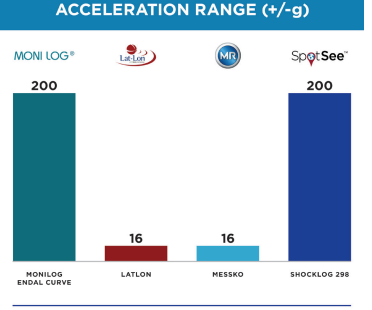
- Continuously sampling analog peak-hold circuit ensures peak shock (acceleration) values are accurately captured
- User programmable low-pass filtering provides capability to filter out short duration impacts that do not cause damage

- Battery life is 1.5 times longer than nearest competitor
- Two AA batteries results in small and extremely robust form factor
- Alkaline batteries can be used where lithium battery use is restricted
- External power connector enable use of mains power for extended service life



Battery life matters - long journeys need long life; replacement costs

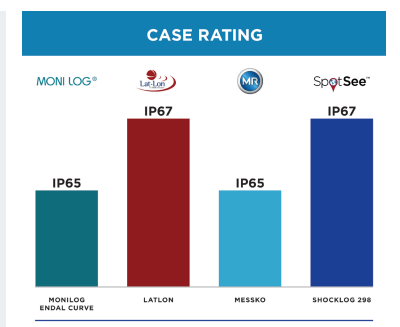




Wider acceleration range provides more flexibility to the user

- Acceleration events greater than 30g regularly occur in the supply chain
- User programmable acceleration ranges provide customer maximum flexibility versus fixed acceleration range set at time of purchase

- Case is waterproof and dustproof to IP67 specifications
- Protected from the elements in harsh environments ensuring recording is not interrupted
- High-strength aluminum case ensures best in class robustness



Higher case ratings provide greater protection from water and dust; important during transport in wet, dusty areas