







Equipment Tracking Device Comparison (GT Line-up)

	GT1c	GT1s	GT2h	GT2s
				
Estimated life	8 – 10 years	8 – 10 years	10+ years	10+ years
Reporting network	Cellular (LTE-M)	Satellite (Globalstar)	Cellular (LTE-M) and Satellite (Iridium)	Satellite (Iridium)
ATEX Zone 0 Rated (intrinsically safe)	Yes	Yes	Yes	Yes
Reporting range	With Cellular Connectivity	Global	Global	Global
Available protection	Stainless Steel & Plastic Bezel	Stainless Steel & Plastic Bezel	Stainless Steel & Plastic Bezel	Stainless Steel & Plastic Bezel
Dimensions	(118 x 86 x 34) mm	(118 x 86 x 34) mm	(164.2 x 71.2 x 32.9) mm	(164.2 x 71.2 x 32.9) mm
IP (Ingress Protection) Against Dust & Moisture)	IP68 and IP69k	IP68 and IP69k	IP68 and IP69k	IP68 and IP69k
Indoor Proximity Location	Yes	No	Yes	Yes
Key Connected Software Features	Multiple GIS map layers, Geofencing, Utilization analytics, Asset sharing	Multiple GIS map layers, Geofencing, Utilization analytics, Asset sharing	Multiple GIS map layers, Geofencing, Utilization analytics, Granular asset movement reporting	Multiple GIS map layers, Geofencing, Utilization analytics, Granular asset movement reporting
Motion Based Reporting	Yes 1XD location plus motion start/stop	No	Yes - every five minutes in Cellular and every 15 minutes in Satellite when movement is detected	Yes -every 15 minutes when movement is detected