

Iridium GO!™ Firmware Release Notes v.1.2.3



Iridium Communications Inc.
1750 Tysons Boulevard, Suite 1400
McLean, VA 22102
USA

This document contains “Technical Data”, as defined under the Export Administration Regulations (EAR) (15 CFR 772) and, as such, may not be exported, disclosed, or otherwise transferred to any non-“U.S. Person” as defined under the EAR (15 CFR Part 772) without the prior written authorization of the US Government and review/approval from Iridium’s Global Trade Compliance Manager.

Iridium GO!™ Firmware Release Notes v.1.2.3

2 Changes present in v.1.2.3 from 1.0.66

Item #	Description	
THEAP-1187	Fix for inbound message time stamp when receiving multi-segment SMS's	Fix
MAX-1039	Multi-segment SMS fixes in relation to Unicode	Fix
THEAP-1187	Improved handling of multi-segment SMS time handling	Improvement
MAX-1034	Fix to prevent invalid tracking message with no content to be sent by smartphone applications	Fix
MAX-1051	EPOCH values configurable	Improvement

Item #	Description	
MAX-1046	Fix build errors in phone-interface module	Fix
MAX-1057	Improved handling of 9523 crashes/restarts	Improvement
MAX-917	SOS – SOS cancel and power down messages set to FIFO	Improvement
MAX-1049 MAX-801	Allowing system time to synchronize with Iridium and be set backwards. Workaround for hardware clock drift	Fix
MAX-777		
MAX-802		
MAX-802	Power-cycle of 9523 after user enters PIN for improved time synchronization	Improvement
MAX-1062	Fixing of syntax error message on debug port upon device start	Improvement
MAX-1063	Increased bad block percentage reservation from 1% to 3%	Improvement
MAX-1063		
MAX-746	Avoidance of erroneous SIM PIN 'ready' state from 9523	Improvement
THEAP-1097	Fix to prevent SIP server crashing when system time jumps forward	Fix
SDW-144	Call disconnection fix	Fix
SDW-145	Fix user logging out when username contains “:”	Fix