GH5200 Stable firmware

 $\underline{\text{Main Page}} > \underline{\text{Autonomous Trackers}} > \underline{\text{GH5200}} > \underline{\text{GH5200 Firmware and configurator}} > \mathbf{GH5200 \ Stable \ firmware}$

Contents

- 1 Stable Base firmware
- 2 BASE CHANGELOG
- 3 Stable Proximity firmware
- 4 PROXIMITY CHANGELOG

Stable Base firmware

	STABLE BASE FIRMWARE	DOWNLOAD
FIRMWARE VERSION:	55.02.03.Rev.05 1.7.66 B.55.2 R.10	Firmware
FIGURAL VERSION: CONFIGURATOR VERSION: RELEASE DATE:	1.7.66_B.55.2_R.10	Configurator
RELEASE DATE:	2023-12-13	DOWNLOAD ALL
		DOWNLOAD ALL

BASE CHANGELOG

VERSIO RELEAS N E DATE

CONFIGURATOR CHANGES

.Rev.05 1.7.66 B.55.2 **R.10**

- **55.02.03** 2024-01-3 [CHN] Added new AVL ID's SMS events tab
 - [FIX] Fixed Online vs Offline configuration discrepancies
 - [FIX] Fixed Ultra Deep Sleep naming mismatch
 - [FIX] Fixed Tool Tips inaccuracies
 - [ADD] Added EYE Sensors support and MAC address
 - [CHN] Changed device wiki links to teltonika-aps
 - [CHN] Moved EYE Sensor I/O settings to Bluetooth 4.0 tab
 - [FIX] Fixed Roaming operator/Operator Black List .csv file importing
 - [FIX] Fixed Maximum GPS Satellites Quantity parameter (ID: 906) value
 - [ADD] Added configurable accelerometer sensitivity settings
 - [ADD] Added continuous battery charging mode
 - [CHN] Changed minimum BLE scan start period value

- [CHN] Added possibility to send SMS AVL ID event to few numbers
- [FIX] Fixed sensors scanning issue, then Beacon Detection is Disabled or set to beacons No Send mode.
- [ADD] Added CSQ level parameter
- [FIX] Fixed Event Notification SMS text maximum length
- settings and filtering by sensors name [ADD] Added , shutdown' SMS/GPRS command to power off device
 - [ADD] Added configurable accelerometer sensitivity options in sleep mode
 - [FIX] Fixed ,btgetlist 3' SMS command
 - [FIX] Changed battery voltage measurement and charging algorithm
 - [ADD] Added EYE Sensor support
 - [ADD] BLE sensors Custom field data are displayed in decimal now
 - [FIX] Fixed batteries percentage calculation when voltage is Fully charged
 - [ADD] Added " dropcall" SMS command to hang up the call.
 - [ADD] Added call duration limits for Alarm
 - [ADD] Added Call duration limits for each keyboard button
 - [FIX] Fixed call and SMS send issue for Feature>>Event notification
 - [FIX] Refactored battery percentage limits checking algorithm
 - [FIX] Fixed battery charging status
 - [FIX] Fixed BT records generation issue, when BLE devices feature is disabled
 - [ADD] Added ability to switch audio to Bluetooth headset/speaker with a button.
 - [FIX] Fixing issue when incoming call voice audio doesn't work via HFP
 - [FIX] AXL and LIS3DH changes to prevent unwanted wake up from sleep mode and prevent fake movement detection
 - [FIX] Fixed beacon buffer cleanup after the end of BLE scanning or periodic beacon record
 - [FIX] Fixed GSM established LED indication turning off issue
 - [CHN] Changed minimum BLE scan start period configuration value.

VERSIO RELEASE N DATE

CONFIGURATOR CHANGES

55.02.03. 2023-3 **Rev 05** 3 **1.7.66_B. 55.2_R.1 0**

- **55.02.03.** 2023-12-1 [CHN] Added new AVL IDs SMS **Rev 05** 3 events tab
 - [FIX] Fixed Online vs Offline configuration discrepancies
 - [FIX] Fixed Ultra Deep Sleep naming mismatch
 - [FIX] Fixed Tool Tips inaccuracies
 - [ADD] Added EYE sensors support settings and filtering by sensor's'name and MAC address
 - [CHN] Changed device wiki links to teltonika-gps
 - [CHN] Moved EYE Sensor I/O settings to Bluetooth 4.0 tab.
 - [FIX] Fixed Roaming operator/Operator Black list .csv file importing
 - [FIX] Fixed Maximum GPS Satellites Quantity parameter (ID: 906) value
 - [ADD] Added configurable accelerometer sensitivity settings
 - [ADD]Added events call duration limits
 - [ADD]Added call duration limits for keyboard buttons independently.
 - [ADD] Added continuous battery charging mode
 - [CHN] Changed minimum BLE scan start period value.

- [CHN] Added possibility to send SMS AVL ID event to few numbers
- [FIX] Fixed sensors scanning issue, then Beacon Detection is Disabled or set to beacons No Send mode.
- [ADD] Added CSQ level parameter
- [FIX] Fixed Event Notification SMS text maximum length
- [ADD] Added , shutdown' SMS/GPRS command to power off device
- [ADD] Added configurable accelerometer sensitivity options in sleep mode
- [FIX] Fixed ,btgetlist 3' SMS command
- [FIX] Changed battery voltage measurement and charging algorithm
- [ADD] Added EYE sensor support
- [ADD] BLE sensors Custom field data are displayed in decimal now
- [FIX] Fixed batteries percentage calculation when voltage is Fully charged
- [ADD] Added " dropcall" SMS command to hang up the call.
- [ADD] Added call duration limits for Alarm event
- [ADD] Added Call duration limits for each keyboard button
- [FIX] Fixed call and SMS send issue for Feature>>Event notification
- [FIX] Refactored battery percentage limits checking algorithm
- [FIX] Fixed battery charging status
- [FIX] Fixed BT records generation issue, when BLE devices feature is disabled
- [ADD] Added ability to switch audio to Bluetooth headset/speaker with a button.
- [FIX] Fixing issue when incoming call voice audio doesn't work via HFP
- [FIX] AXL and LIS3DH changes to prevent unwanted wake up from sleep mode and prevent fake movement detection
- [FIX] Fixed beacon buffer cleanup after the end of BLE scanning or periodic beacon record creation.
- [FIX] Fixed GSM established LED indication turning off issue
- [CHN] Changed minimum BLE scan start period configuration value.

VERSION RELEAS E DATE

CONFIGURATOR CHANGES

55.01.02.Rev. 01 1.6.11_R.30	2021.10.	Change No Movement/Movement event SMS text Added Race Mode feature	 Added Race Mode for GNSS data live tracking Fixed LED indication stuck when Man-Down Cancel button is pressed Fixed FW version display in FOTA WEB Fixed possibility to configure forbidden GNSS source via SMS or GPRS Fixed fake movement events when Low power mode is used Fixed BLE scan stuck when Xiaomi bracelet is used Fixed restarts when Beacon on Demand feature is used for longer time Fixed Alarm call delay issue Fixed FW update issue with XT26G01CWSIGT flash Added XT26G01CWSIGT and GD5F1GQ5UE NAND flash support Changed minimum charging temperature from -10°C to 1°C SMS commands will return time with applied time zone The maximum battery charging temperature changed from 50°C to 45°C Maximum operating temperature changed from 65°C to 59°C
55.00.21.Rev. 00 1.6.11_R.26	2021.08.	 Added Tool tips information about Beacon record mode 'No Send'. 'Data Acquisition' tool tips and labels changed. Changed BLE 'Update frequency' name and tool tips. Amber Alert tool tip changes. Amber Alert timeout name changed. 	 Xiaomi Mi Band 2 support. Added possibility to Enable or Disable Mandown/Movement/No Movement features while charging. Fixed invalid SMS number when reporting position after call. Accelerometer improvements. Minor changes
55.00.18.Rev. 02 1.6.11_R.23	2021.05. 13	No changes	• Fixed issue which occurred during manufactory testing phase with Ver.55.00.18.Rev.01 where device could end with GNSS State = 0

55.00.18.Rev. 01 1.6.11_R.23	2021.05. 07	 Increased Beacon List from 25 to 100 Added On Demand Tracking On/Off/Switch button action Added On Demand Tracking event indication settings Enabled vibration for Call Active indication. 	 Increased Configured beacons count from 25 to 100 If Beacon record sending is configured to be 'Eventual', send only if device sees any beacons Improved Power On/Off feature notifications Power save mode is working with Data Acquisition time 60s and above On Demand Tracking functionality improved with button control and On Demand Tracking event indication ManDown functionality was improved with additional sensing methods. First one FreeFall sensing and other FreeFall with Angle combination Mandown Cancel button functionality added Fixed constant or uncontrolled Battery LED On state Added configurable outgoing alarm tone sound
55.00.13.Rev. 00 1.6.11_R.18	2021.01.	 Added GNSS Fix Holdout settings Added Outgoing Call in loudspeaker settings Added No movement pre-alarm indication settings 	 Added Power off button disable feature. Special function added: GPS search on hold for 30 seconds. Fixed Power on/off event feature. Changed Call logic between simultaneous alarms. Fixed device Power on from USB, when feature is disabled. Added possibility to update GNSS coordinate every 1sec. Safe charging improvements. Reworked On Demand Tracking. Changed Call and SMS logic for Man-Down feature.
55.00.10.Rev. 01 1.6.11_R.16	2020.11.	 Added Last Known Position feature settings Added Power On/Off event settings Added amber alert feature settings (for GH5200) Added Amber alert indication (for GH5200) Added Amber alert settings on a keyboard (for GH5200) Added Power off with Power key settings Added Custom BLE I/O parameters Added Man-Down Event On Exit and On Entrance parameters 	 Added Amber Alert feature with configurable event Timeout and prealarm. Improved ManDown, AutoGeofence, Alarm button and Amber Alert maximum call list to 10 numbers. Changed outgoing call indication to vibration only. Added Last Known Position feature on HIGH priority event (alarm, amber alert, man-down, etc.) When GH5200 gains current GPS position after HIGH priority event was generated, device sends another HIGH priority event with updated position and GPS fix timestamp. Added outgoing call in loudspeaker mode once the call is established. Reworked GNSS status SMS template.

55.00.05.Rev. 2020.03. • Removed unnecessary Low Power • Reworked factory test tool. 06 parameters 1.5.0_C.007 · Removed unnecessary Time Synchronization settings · Implemented On Demand tracking functionality · Removed unnecessary Number Check Settings panel • Implemented Event Notification functionality • Implemented User ID functionality • Improved BLE beacon functionality • Implemented Beacon List functionality • Improved User Interface configuration panel · Improved Keyboard configuration • Implemented Button IO feature • Updated default settings **55.00.05.Rev.** 2020.02. • Removed unnecessary Low Power • Reworked User Interface configuration. parameters • Reworked Keyboard configuration. 13 00 1.5.0 C.007 • Removed unnecessary Time • Implemented Event Notification panel. • Implemented Call After Answer Synchronization settings Implemented On Demand tracking functionality functionality • Implemented User ID functionality. • Removed unnecessary Number • Implemented On Demand data acquisition functionality. Check Settings panel • Implemented Event Notification • Implemented Button IO Feature. · Optimized wake up from deep sleep by functionality • Implemented User ID movement. functionality • Updated default settings. • Improved BLE beacon • Improved BLE compatibility with functionality beacons. • Implemented Beacon List functionality • Improved User Interface configuration panel · Improved Keyboard configuration • Implemented Button IO feature • Updated default settings

Stable Proximity firmware

PROXIMITY CHANGELOG

VERSION

RELEASE DATE

CONFIGURATOR CHANGES

55.01.02.R 2 ev.200 1.5.15_C.2 32	021.11.15	Fixed In Use satellites not display issue Add missing parameter IDs in tooltips	 Added XT26G01CWSIGT and GD5F1GQ5UE NAND flash support The maximum battery charging temperature changed from 50°C to 45°C Maximum operating temperature changed from 65°C to 59°C Fixed Remote Connection indication. SMS commands will return time with applied time zone Fixed FW version display in FOTA WEB Fixed SMS send and Call issue, when GPRS send period is set to 0 sec. Changed minimum charging temperature from -10°C to 1°C Fixed configuration saving error. Which was happening due FW version change Increased BLE scan stability.
VERSION	RELEAS E DATE	CONFIGURATOR CHANGES	FIRMWARE CHANGES
55.00.08.Rev. 349 1.5.15_C.228	2021.05. 07	 Added configurable Proximity indication pause Added option 'Advertise only' for proximity while charging 	 Added configurable Proximity indication pause. Changed default Scan Window and Scan Interval Added option 'Advertise only' for proximity while charging Corrections for data sending via RUTX If Beacon record sending is configured to be 'Eventual', send only if device sees any beacons
55.00.08.Rev. 344 1.5.15_C.225	2021.01. 14	• Added Proximity Violator type iBeacon	 Improved proximity feature stability. Reworked device connection with RUTX. Improved proximity advertising scanning stability. Safe charging improvements for GH5200. Added feature which allows to use Beacons with proximity feature. Fixed device Power on from USB, when feature is disabled. Proximity improvements to support several devices at the same time.
55.00.08.Rev. 337 1.5.15_C.222	2020.10.	 Added Proximity with RUTX setting Added Proximity RDDI exit threshold setting Added Proximity RDDI moving average samples setting 	 Improved RSSI level calculation logic, averaging according to configurated sample size was implemented. Added BLE advertising interval parameter. Added duplicate scan filter to improve BLE performance.

55.00.08.Rev. 335 1.5.15_C.219	2020.10. 09	Added Teltonika beaons setting	 Improved BLE power level parameters. Added Proximity RSSI exit threshold parameter. Added Proximity RSSI moving average parameter. Reworked generation of Proximity records. Changed Proximity record priority from Low to High. Reworked Proximity record sending according to Data Acquisition.
55.00.08.Rev. 334 1.5.15_C.219	2020.09.	Added Teltonika beaons setting	 Added new beacon detection option Teltonika (device only detects Teltonika devices). Improved Proximity detection, works with Beacon Detection All and Beacon Detection Teltonika settings. Improved Proximity contact duration calculation. Improved Beacon detection stability.
55.00.08.Rev. 332 1.5.15_C.217	2020.09. 28	• Added Home Zone on Exit on entrance settings	 Improved Proximity record sending. Reworked Home Zone on exit and on entrance event generation. Improved Power Off event delay. Corrected Power On/Off event logic. Reworked Proximity SMS, IMEI is sent instead of BLE MAC Proximity Service ID was removed.