

Teltonika Configurator versions

[Main Page](#) > [Software & Applications](#) > [Teltonika Configurator](#) > **Teltonika Configurator versions**

Here you can find **Teltonika Configurator** software release and latest versions.

Please select your device to find the correct version of Configurator:

BASIC

- [FMB900, FMB920](#)
- [FMC920, FMM920](#)
- [FMB910](#)
- [FMB930, FMB965](#)

FAST&EASY

- [FMB001](#)
- [FMB003, FMB002](#)
- [FMT100](#)
- [FMP100, FMB020, FMB010](#)
- [FMM800](#)
- [FMC800](#)
- [FMM80A](#)
- [FMM880](#)
- [FMC880](#)

ADVANCED

- [FMB110, FMB120, FMB122, FMB125, FMB130](#)
- [FMC125, FMC130, FMM125, FMM130, FMU125, FMU126, FMU130](#)
- [FMC13A, FMM13A](#)
- [FMB202, FMB204](#)
- [FMB230, FMC225, FMC230, FMM230, FMB240, FMB225, FMC234](#)
- [MSP500](#)

AUTONOMOUS

- [TAT100, TAT140, TAT141, TAT240](#)
- [GH5200, TMT250](#)

E-MOBILITY

- [TFT100](#)
- [TST100](#)

OBD

- [FMB001](#)


- [FM3001](#)
- [FMC001](#)
- [FMM001](#)
- [FMC00A, FMM00A](#)
- [FMB003, FMB002](#)
- [FMC003, FMM003](#)

CAN

- [FMB140](#)
- [FMB150, FMC150, FMM150](#)
- [FMC250, FMM250](#)





PRO










- [FMB640](#)
- [FMB641](#)
- [FMC640, FMM640](#)
- [FMC650](#)
- [FMM650](#)

 - **Release** version which is used with current firmware release version: [FMB firmware errata](#), [FMB640 firmware errata](#)

For FMB series



Configurator suitable for: [FMB920](#), [FMB900](#), [FMB910](#), [FMB001](#), [FMB010](#), [FMB110](#), [FMB120](#), [FMB122](#), [FMB125](#), [FMB130](#), [FMB202](#), [FMB204](#), [FMB962](#), [FMB964](#), [FM3001](#), [FMT100](#) Download COM port drivers from Teltonika [here](#) before launching configurator tool.

CONFIGURATOR VERSION	FIRMWARE VERSION	FILE FORMAT	DATE	LAN GU AGE	CHANGES
 1.7.72_B.3.29_R.11	03.29.00.Rev.18		2023.12.13	EN, RU	• Virtual DIN2 added for FMB910 configuration
 1.7.72_B.3.29_R.11	03.29.00.Rev.14		2023.12.13	EN, RU	• Virtual DIN2 added for FMB910 configuration

 1.7.72_B.3.29_R.10	03.29.00.Rev.13		2023.11.2 4	EN, RU	<ul style="list-style-type: none"> • Added OEM IO params and VIN configuration • Added SECO functionality • Added Advanced pulse counters • Added Support Low Power Mode • Added functionality to keep Bluetooth® on during sleep • Added periodic wakeup during sleep • Added ability to disable GPRS Authentication • Added new EYE Sensor/Beacon configurable settings • Added GNSS Jamming • Added Private/Business functionality • Added Backup tracking feature • Parsed CAN Security flags parameters • Extended Sensor preset • Updated default parameter values • SMS events moved to a separate tab • Removed OBDII settings from non-OBD devices • Fixed duplicate OBDII parameters • Fixed mismatching and missing parameter ID's • Configurator optimization and stability improvements • Added 1-Wire interface control in Sleep modes feature • Configurator supports only 64-bit systems
 1.7.30_B.3.27_R.29	03.27.14.Rev.00		2022.06.2 3	EN, RU	<ul style="list-style-type: none"> • Improved system stability and fixed general bugs
 1.7.30_B.3.27_R.29	03.27.13.Rev.03		2022.06.2 3	EN, RU	<ul style="list-style-type: none"> • Improved system stability and fixed general bugs
1.7.22_B.3.27_R.21	03.27.07.Rev.00		2021.08.2 0	EN, RU	<ul style="list-style-type: none"> • Universal beacon support (visualization from Configurator) • Added Inverted DOUT functionality selection • Added BLE AES128 encryption tab • Replaced Eventual Beacon record with On Change record • Beacon Record Priority selection • Improved system stability and fixed general bugs
1.6.4_B.3.25_R.8	03.25.18.Rev.08		2021.05.2 5	EN, RU	<ul style="list-style-type: none"> • Improved system stability and fixed general bugs
1.6.4_B.3.25_R.5	03.25.18.Rev.05		2021.02.2 6	EN, RU	<ul style="list-style-type: none"> • AutoAPN improvements • Improved system stability and fixed general bugs

For FMB640

Configurator suitable for: [FMB640](#)

CONFIGURATOR VERSION	FIRMWARE VERSION	FILE FORMAT	DATE	LAN GUA GE	CHANGES
 1.7.64_B.FM64_R.88	01.02.27.Rev.06		2023.07.1 8	EN, RU	<ul style="list-style-type: none"> • Improved system stability and general bug fixes

1.7.4_B.FM64_R.58	01.02.22		2022.08.2 2	EN, RU	<ul style="list-style-type: none"> • Improved system stability and general bug fixes • Fixed RS485 settings
1.7.17_B.FM64_R.29	01.00.13		2021.05.1 8	EN, RU	<ul style="list-style-type: none"> • Minor improvements
1.7.4_B.FM64_R.12	01.00.05		2020.10.2 6	EN, RU	<ul style="list-style-type: none"> • Tachograph FrontPanel improvements • Additional tachograph parameters added • AutoCAN reading improvements • Sleep modes improvements • Battery charging/discharging improved • Tracking On demand added • LVCAN DTC codes reading improvements • 1Wire TSH202 multiple sensors support added • Periodical TSM232 SBD records saving improvements • TCP buffering to SD card added • GPRS Remote log improvements

For FMB641

Configurator suitable for: [FMB641](#)

CONFIGURATOR VERSION	FIRMWARE VERSION	FILE FORMAT	DATE	LANGUAGE	CHANGES
1.7.64 B.FM64 R.83	02.02.17.Rev.04		2023.06.1 3	EN, RU	<ul style="list-style-type: none"> • Improved system stability and general bug fixes
1.7.55_B.FM64_R.73	02.02.16.Rev.03		2023.02.2 4	EN, RU	<ul style="list-style-type: none"> • Improved system stability and general bug fixes

For FMC640 & FMM640

Configurator suitable for: [FMC640](#), [FMM640](#)

CONFIGURATOR VERSION	FIRMWARE VERSION	FILE FORMAT	DATE	LANGUAGE	CHANGES
1.7.64_B.FM64_R.88	01.02.27.Rev.06		2023.07.1 8	EN, RU	<ul style="list-style-type: none"> • Improved system stability and general bug fixes
1.7.4_B.FM64_R.58	FMC640 => 01.02.22 FMM640 => 01.02.22		2022.08.2 2	EN, RU	<ul style="list-style-type: none"> • Improved system stability and general bug fixes • Fixed RS485 settings
1.7.17_B.FM64_R.29	01.00.13		2021.05.1 8	EN, RU	<ul style="list-style-type: none"> • Minor improvements

1.7.4_B.FM64_R.12	01.00.05		2020.10.26	EN, RU	<ul style="list-style-type: none"> • Tachograph FrontPanel improvements • Additional tachograph parameters added • AutoCAN reading improvements • Sleep modes improvements • Battery charging/discharging improved • Tracking On demand added • LVCAN DTC codes reading improvements • 1Wire TSH202 multiple sensors support added • Periodical TSM232 SBD records saving improvements • TCP buffering to SD card added • GPRS Remote log improvements
-------------------	--------------------------	--	------------	--------	---

For FMC650

Configurator suitable for: [FMC650](#)

CONFIGURATOR VERSION	FIRMWARE VERSION	FILE FORMAT	DATE	LANGUAGE	CHANGES
1.7.77_B.FM64_R.111	03.00.15.Rev.13		2024.03.22	EN, RU	• Improved system stability and general bug fixes

For FMM650

Configurator suitable for: [FMM650](#)

CONFIGURATOR VERSION	FIRMWARE VERSION	FILE FORMAT	DATE	LANGUAGE	CHANGES
1.7.77_B.FM64_R.111	03.00.15.Rev.13		2024.03.22	EN, RU	• Improved system stability and general bug fixes

For FMU1YX/FMC1YX/FMM1YX Series

Configurator suitable for: [FMC125](#), [FMC130](#), [FMM125](#), [FMM130](#), [FMU125](#), [FMU126](#), [FMU130](#)

CONFIGURATOR VERSION	FIRMWARE VERSION	FILE FORMAT	DATE	LANGUAGE	CHANGES
1.7.72_B.3.29_R.11	03.29.00.Rev.18		2023.12.13	EN, RU	• Virtual DIN2 added for FMB910 configuration
1.7.72_B.3.29_R.11	03.29.00.Rev.14		2023.12.13	EN, RU	• Virtual DIN2 added for FMB910 configuration

<input checked="" type="checkbox"/> 1.7.72_B.3.29_R.10	03.29.00.Rev.13	<input checked="" type="checkbox"/>	2023.11.24	EN, RU	<ul style="list-style-type: none"> • Added OEM IO params and VIN configuration • Added SECO functionality • Added Advanced pulse counters • Added Support Low Power Mode • Added functionality to keep Bluetooth® on during sleep • Added periodic wakeup during sleep • Added ability to disable GPRS Authentication • Added new EYE Sensor/Beacon configurable settings • Added GNSS Jamming • Added Private/Business functionality • Added Backup tracking feature • Parsed CAN Security flags parameters • Extended Sensor preset • Updated default parameter values • SMS events moved to a separate tab • Removed OBDII settings from non-OBD devices • Fixed duplicate OBDII parameters • Fixed mismatching and missing parameter ID's • Configurator optimization and stability improvements • Added 1-Wire interface control in Sleep modes feature • Configurator supports only 64-bit systems
<input checked="" type="checkbox"/> 1.7.30_B.3.27_R.29	03.27.14.Rev.00	<input checked="" type="checkbox"/>	2022.06.23	EN, RU	<ul style="list-style-type: none"> • Improved system stability and fixed general bugs
1.7.30_E.SLM320JAMMING_R.4	03.27.13.Rev.443	<input checked="" type="checkbox"/>	2022.12.08	EN, RU	<ul style="list-style-type: none"> • Improved system stability and fixed general bugs
1.7.30_E.SLM320JAMMING_R.3	03.27.13.Rev.57	<input checked="" type="checkbox"/>	2022.05.04	EN, RU	<ul style="list-style-type: none"> • Added FMC125 with SLM320 module support • Added SMS via LTE support for hardware's with SLM320 modules • Improved system stability and fixed general bugs
1.7.30_E.SLM320JAMMING_R.2	03.27.13.Rev.54	<input checked="" type="checkbox"/>	2022.03.18	EN, RU	<ul style="list-style-type: none"> • Added Jamming support for FMC130 hardware with SLM320-L module • Fixed NITZ time synchronization with SLM320 modules • Fixed connection to operator issue • Added FMC125 with SLM320 hardware support • Improved system stability and fixed general bugs
1.7.30_B.3.27_R.28	03.27.12.Rev.12	<input checked="" type="checkbox"/>	2022.02.21	EN, RU	<ul style="list-style-type: none"> • Added FMM230, FMC230, FMC225, FMB230, FMB225, FMB240 support • Fixed manual frequency bands configuration for FMMx30 devices • Improved system stability and fixed general bugs
1.7.30_B.3.27_R.26	03.27.10.Rev.02	<input checked="" type="checkbox"/>	2021.11.11	EN, RU	<ul style="list-style-type: none"> • Added Green/Eco driving calculator • Extended FOTA WEB check period to 12h • Other minor improvements
1.7.22_B.3.27_R.21	03.27.07.Rev.00	<input checked="" type="checkbox"/>	2021.08.20	EN, RU	<ul style="list-style-type: none"> • Universal beacon support (visualization from Configurator) • Added inverted DOUT functionality selection • Added BLE AES128 encryption tab • Replaced Eventual beacon record with On Change record • Beacon record priority selection • Improved system stability and fixed general bugs
1.7.4_B.3.27_R.13	03.27.04.Rev.01	<input checked="" type="checkbox"/>	2021.03.16	EN, RU	<ul style="list-style-type: none"> • Minor improvements
1.7.4_B.3.27_R.12	03.27.03.Rev.02	<input checked="" type="checkbox"/>	2021.01.28	EN, RU	<ul style="list-style-type: none"> • Minor improvements
1.7.4_B.3.27_R.9	03.27.02.Rev.03	<input checked="" type="checkbox"/>	2020.10.28	EN, RU	<ul style="list-style-type: none"> • Minor improvements
1.7.4_B.3.27_R.7	03.27.02.Rev.00	<input checked="" type="checkbox"/>	2020.09.16	EN, RU	<ul style="list-style-type: none"> • Initial Release
1.4.10_C_160	03.25.10.Rev.175	<input checked="" type="checkbox"/>	2019.12.23	EN, RU	<ul style="list-style-type: none"> • Minor improvements • Added support for FMU1YX,FMC1YX,FMM1YX devices • Initial Release

For FMB140

Configurator suitable for: [FMB140](#)

CONFIGURATOR VERSION	FIRMWARE VERSION	FILE FORMAT	DATE	LANGUAGE	CHANGES
<input checked="" type="checkbox"/> 1.7.72_B.3.29_R.11	03.29.00.Rev.18	<input checked="" type="checkbox"/>	2023.12.13	EN, RU	• Virtual DIN2 added for FMB910 configuration
<input checked="" type="checkbox"/> 1.7.30_B.3.27_R.29	03.27.13.Rev.03	<input checked="" type="checkbox"/>	2022.05.26	EN, RU	• Improved system stability and fixed general bugs
1.7.22_B.3.27_R.21	03.27.07.Rev.00	<input checked="" type="checkbox"/>	2021.08.20	EN, RU	• Universal beacon support (visualization from Configurator) • Added inverted DOUT functionality selection • Added BLE AES128 encryption tab • Replaced Eventual beacon record with On Change record • Beacon record priority selection • Improved system stability and fixed general bugs
1.6.4_E.fmb14x_R.2	03.25.16.Rev.410	<input checked="" type="checkbox"/>	2020.12.10	EN, RU	• Odometer calculation from CAN data improvements

For FMx150 series






Configurator suitable for: [FMB150](#), [FMC150](#), [FMM150](#), [FMC250](#), [FMM250](#)

CONFIGURATOR VERSION	FIRMWARE VERSION	FILE FORMAT	DATE	LANGUAGE	CHANGES
<input checked="" type="checkbox"/> 1.7.74_E.FMX150_R.16	03.29.00.Rev.157	<input checked="" type="checkbox"/>	2024.07.22	EN, RU	• Initial release
<input checked="" type="checkbox"/> 1.7.47_E.FMB150_R.4	03.28.03.Rev.155	<input checked="" type="checkbox"/>	2022.09.06	EN, RU	• Initial release
<input checked="" type="checkbox"/> 1.7.53_E.FMB150_R.10	03.28.06.Rev.152	<input checked="" type="checkbox"/>	2023.01.05	EN, RU	• Initial release
<input checked="" type="checkbox"/> 1.7.54_E.FMX150_R.1	03.28.07.Rev.152	<input checked="" type="checkbox"/>	2023.05.03	EN, RU	• Initial release
<input checked="" type="checkbox"/> 1.7.74_E.FMX150_R.9	03.28.07.Rev.159	<input checked="" type="checkbox"/>	2023.12.07	EN, RU	• OEM file download via configurator added

For FMC001







Configurator suitable for: [FMC001](#)

CONFIGURATOR VERSION	FIRMWARE VERSION	FILE FORMAT	DATE	LANGUAGE	CHANGES
<input checked="" type="checkbox"/> 1.7.30_B.3.27_R.29	03.27.13.Rev.03	<input checked="" type="checkbox"/>	2022.05.26	EN, RU	• Improved system stability and fixed general bugs

 1.7.30_B.3.27_R.28	03.27.12.Rev.00		2022.02.09	EN, RU	<ul style="list-style-type: none"> • Preferred Operator functionality improvements • SLM320 modem support added • BLE advanced beacon improvements • Static navigation improvements • GNSS improvements • New OBD Data MCU support added • Improved system stability and fixed general bugs
 1.7.22_B.3.27_R.21	03.27.07.Rev.00		2021.08.20	EN, RU	<ul style="list-style-type: none"> • Universal beacon support (visualization from Configurator) • Added inverted DOUT functionality selection • Added BLE AES128 encryption tab • Replaced Eventual beacon record with On Change record • Beacon record priority selection • Improved system stability and fixed general bugs
1.5.6_C_084	03.25.15.Rev.88		2020.03.16	EN, RU	<ul style="list-style-type: none"> • Added support for FMC001,FMM001 devices • Initial Release



For FMM001

Configurator suitable for: [FMM001](#)

CONFIGURATOR VERSION	FIRMWARE VERSION	FILE FORMAT	DATE	LANGUAGE	CHANGES
 1.7.30 B.3.27 R.29	03.27.13.Rev.01		2022.04.06	EN, RU	<ul style="list-style-type: none"> • Manufacture testing improvements • Improved system stability and fixed general bugs
 1.7.34_E.FMB002-3-20_R.110	03.27.12.Rev.93		2022.03.17	EN, RU	<ul style="list-style-type: none"> • Improved system stability and fixed general bugs
1.7.22_B.3.27_R.21	03.27.07.Rev.00		2021.08.20	EN, RU	<ul style="list-style-type: none"> • Universal beacon support (visualization from Configurator) • Added inverted DOUT functionality selection • Added BLE AES128 encryption tab • Replaced Eventual beacon record with On Change record • Beacon record priority selection • Improved system stability and fixed general bugs
1.5.6_C_084	03.25.15.Rev.88		2020.03.16	EN, RU	<ul style="list-style-type: none"> • Added support for FMC001,FMM001 devices • Initial Release






For FMC00A, FMM00A series

Configurator suitable for: [FMC00A](#), [FMM00A](#)

CONFIGURATOR VERSION	FIRMWARE VERSION	FILE FORMAT	DATE	LANGUAGE	CHANGES
 E.FMX00A_R.2	03.27.12.Rev.143		2022.06.28	EN, RU	<ul style="list-style-type: none"> • Initial Release





For FMB003, FMB002 Series

Configurator suitable for: [FMB003](#) & [FMB002](#)

CONFIGURATOR VERSION	FIRMWARE VERSION	FILE FORMAT	DATE	LANGUAGE	CHANGES
 1.7.34_E.FMB002-3-20_R.110	03.27.12.Rev.93		2022.03.17	EN, RU	<ul style="list-style-type: none">Improved system stability and fixed general bugs
 1.7.22_E_R.104	03.27.07.Rev.94		2021.09.08	EN, RU	<ul style="list-style-type: none">Added OEM IO parameters and VIN configurationOther minor improvements
1.7.4_E_R_99	03.25.15.Rev.97		2020.12.02	EN, RU	<ul style="list-style-type: none">Added support for FMB003,FMB002, FMB020 devicesInitial Release





For FMP100, FMB020, FMB010

Configurator suitable for: [FMP100](#) [FMB020](#) [FMB010](#)



CONFIGURATOR VERSION	FIRMWARE VERSION	FILE FORMAT	DATE	LANGUAGE	CHANGES
 1.7.72_E.fmp100_eco_R.4	03.29.00.Rev.554		2024.07.10	EN, RU	<ul style="list-style-type: none">Base update to 29 base firmware
1.7.21_E.FMP100_R.6	03.27.07.Rev.461		2021.10.18	EN, RU	<ul style="list-style-type: none">Added BLE Netronix RFID and Buttons supportOther minor improvements
1.6.4_E.FMP100_R.1	03.25.15.Rev.132		2020.09.14	EN, RU	<ul style="list-style-type: none">Added support for FMP100Added Private/Business modeInitial Release

For IP67 Series

Configurator suitable for: [FMB230](#), [FMB240](#), [FMB225](#), [FMM230](#)

CONFIGURATOR VERSION	FIRMWARE VERSION	FILE FORMAT	DATE	LANGUAGE	CHANGES
 1.7.72_B.3.29_R.11	03.29.00.Rev.18		2023.12.13	EN, RU	<ul style="list-style-type: none">Virtual DIN2 added for FMB910 configuration
 1.7.30_B.3.27_R.29	03.27.13.Rev.03		2022.06.23	EN, RU	<ul style="list-style-type: none">Improved system stability and fixed general bugs



Configurator suitable for: [FMC225](#), [FMC230](#), [FMC234](#)

CONFIGURATOR VERSION	FIRMWARE VERSION	FILE FORMAT	DATE	LANGUAGE	CHANGES
 1.7.72_E.FMC234_R.5	03.29.00.Rev.601		2024.02.19	EN, RU	<ul style="list-style-type: none">FMC234 support

 1.7.30_E.SLM320JAMMING_R.4	03.27.13.Rev.443		2022.12.08	EN, RU	• Improved system stability and fixed general bugs
1.7.30_E_R.3	03.27.13.Rev.57		2022.05.11	EN, RU	• Initial Release
1.7.30_E_R.2	03.27.13.Rev.54		2022.04.05	EN, RU	• Initial Release







For FMB930

Configurator suitable for: [FMB930](#),

CONFIGURATOR VERSION	FIRMWARE VERSION	FILE FORMAT	DATE	LANGUAGE	CHANGES
 1.7.60_E.FMB9YX_R.15	03.27.10.Rev.482		2023.05.08	EN, RU	• Initial Release

For FMB965

Configurator suitable for: [FMB930](#), [FMB965](#)

CONFIGURATOR VERSION	FIRMWARE VERSION	FILE FORMAT	DATE	LANGUAGE	CHANGES
 1.7.60_E.FMB9YX_R.17	03.29.00.Rev.931		2024.06.05	EN, RU	<ul style="list-style-type: none"> • Added Motorcycle Fall Detection functionality • Added SECO functionality • Added Advanced pulse counters functionality • Added Low Power Mode functionality • Added functionality to keep Bluetooth® on during sleep • Added periodic wakeup during sleep • Added ability to disable GPRS Authentication • Added new EYE Sensor/Beacon configurable settings • Added GNSS Jamming • Added Private/Business functionality • Added Backup tracking functionality • Extended Sensor preset • Updated default parameter values • SMS events moved to a separate tab • Removed OBDII settings from non-OBD devices • Fixed mismatching and missing parameter ID's • Configurator optimization and stability improvements • Configurator supports only 64-bit systems
 1.7.60_E.FMB9YX_R.17	03.27.10.Rev.487		2023.12.22	EN, RU	<ul style="list-style-type: none"> • Wakeup sources added • Wakeup source dependency added • Configuration mismatches fixed • Sleep settings tooltip updated
 1.7.30_E.FMB9YX_R.9	03.27.10.Rev.464		2022.04.26	EN, RU	• Initial Release

For FMC920, FMM920 series

Configurator suitable for: [FMC920](#), [FMM920](#)

CONFIGURATOR VERSION	FIRMWARE VERSION	FILE FORMAT	DATE	LANGUAGE	CHANGES
<input checked="" type="checkbox"/> 1.7.72_B.3.29_R.11	03.29.00.Rev.18	<input checked="" type="checkbox"/>	2023.12.13	EN, RU	• Virtual DIN2 added for FMB910 configuration
<input checked="" type="checkbox"/> 1.7.72_B.3.29_R.10	03.29.00.Rev.13	<input checked="" type="checkbox"/>	2023.11.24	EN, RU	• Initial Release
<input checked="" type="checkbox"/> 1.7.38_E.FMC920_R.9	03.28.02.Rev.19 7	<input checked="" type="checkbox"/>	2023.04.20	EN, RU	• Initial Release
1.7.38_E.FMC920_R.8	03.28.02.Rev.19 5	<input checked="" type="checkbox"/>	2022.12.15	EN, RU	• Initial Release
1.7.38_E.FMC920_R.8	03.28.02.Rev.19 2	<input checked="" type="checkbox"/>	2022.12.15	EN, RU	• Initial Release
1.7.38_E.FMC920_R.2	03.28.02.Rev.85	<input checked="" type="checkbox"/>	2022.07.13	EN, RU	• Initial Release

For FMC003, FMM003 series

Configurator suitable for: [FMC003](#), [FMM003](#)

CONFIGURATOR VERSION	FIRMWARE VERSION	FILE FORMAT	DATE	LANGUAGE	CHANGES
<input checked="" type="checkbox"/> 1.7.53_E.FMX00X_R.6	03.28.03.Rev.97	<input checked="" type="checkbox"/>	2023.02.22	EN, RU	• Initial Release





For FMC800, FMM800, FMM80A, FMC880, FMM880 series

Configurator suitable for: [FMC800](#), [FMM800](#), [FMM80A](#), [FMC880](#), [FMM880](#)

CONFIGURATOR VERSION	FIRMWARE VERSION	FILE FORMAT	DATE	LANGUAGE	CHANGES
<input checked="" type="checkbox"/> 1.7.72_E.FMX8XX_R.4	03.29.00.Rev.45 8	<input checked="" type="checkbox"/>	2024.05.03	EN, RU	• New base firmware for FMX8X0 devices
<input checked="" type="checkbox"/> 1.7.63_E.FMX8XX_R.2	03.28.07.Rev.35 3	<input checked="" type="checkbox"/>	2023.09.29	EN, RU	• Added support for FMC880, FMM880 devices
<input checked="" type="checkbox"/> 1.7.53_E.FMX8X0_R.7	03.28.02.Rev.14 3	<input checked="" type="checkbox"/>	2022.04.07	EN, RU	• Added support for FMM80A device
1.7.53_E.FMX8X0_R.5	03.28.02.Rev.12 6	<input checked="" type="checkbox"/>	2022.01.12	EN, RU	• Initial Release





For FMC13A, FMM13A series

Configurator suitable for: [FMC13A](#), [FMM13A](#)

CONFIGURATOR VERSION	FIRMWARE VERSION	FILE FORMAT	DATE	LANGUAGE	CHANGES
 1.7.72_B.3.29_R.11	03.29.00.Rev.18		2023.12.13	EN, RU	• Virtual DIN2 added for FMB910 configuration
 1.7.39_E.3.27_R.91	03.27.13.Rev.93		2022.07.05	EN, RU	• Initial release

For GH5200 & TMT250

Configurator suitable for: [GH5200](#), [TMT250](#)

CONFIGURATOR VERSION	FIRMWARE VERSION	FILE FORMAT	DATE	LANGUAGE	CHANGES
 1.7.66_B.55.2_R.10	55.02.03.Rev.05		2024-01-30	EN, RU	<ul style="list-style-type: none">• [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 settings and filtering by sensors 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 continuous battery charging mode• [CHN] Changed minimum BLE scan start period value
 1.6.11 R.39	55.01.10.Rev.00		2022.09.14	EN, RU	<ul style="list-style-type: none">• [CHN] Renamed Universal Beacons feature to BLE Devices• [CHN] Changed TMT250/GH5200 default configuration

For MSP500

Configurator suitable for: [MSP500](#)

CONFIGURATOR VERSION	FIRMWARE VERSION	FILE FORMAT	DATE	LANGUAGE	CHANGES
✘ 1.4.9 C.002	03.25.05.Rev.127	✘	2022.07.05	EN, RU	• Initial release

For TAT1YX series

Configurator suitable for: [TAT100](#)

CONFIGURATOR VERSION	FIRMWARE VERSION	FILE FORMAT	DATE	LANGUAGE	CHANGES
✘ 1.7.74_B.TAT1_R.6	55.00.16.Rev.56 4	✘	2024.03.12	EN, RU	<ul style="list-style-type: none"> • Fixed configurator crash after firmware update. • Added cell ID I/O elements • Fixed error when disabling BLE features in configuration. • Added GSM area code I/O element • Simplified EYE sensor configuration. • Added Autonomous Alarm System feature.

Configurator suitable for: [TAT140](#)

CONFIGURATOR VERSION	FIRMWARE VERSION	FILE FORMAT	DATE	LANGUAGE	CHANGES
✘ 1.7.74_B.TAT1_R.6	55.00.16.Rev.56 4	✘	2024.03.12	EN, RU	<ul style="list-style-type: none"> • Fixed configurator crash after firmware update. • Added cell ID I/O elements

Configurator suitable for: [TAT141](#)

CONFIGURATOR VERSION	FIRMWARE VERSION	FILE FORMAT	DATE	LANGUAGE	CHANGES
✘ 1.7.74_B.TAT1_R.6	55.00.16.Rev.56 4	✘	2024.03.12	EN, RU	<ul style="list-style-type: none"> • Fixed configurator crash after firmware update. • Added cell ID I/O elements



Configurator suitable for: [TAT240](#)

CONFIGURATOR VERSION	FIRMWARE VERSION	FILE FORMAT	DATE	LANGUAGE	CHANGES
✘ 1.7.74_B.TAT1_R.6	55.00.16.Rev.564	✘	2024.03.12	EN, RU	• No changes

For TFT100

CONFIGURATOR VERSION	FIRMWARE VERSION	FILE FORMAT	DATE	LANGUAGE	CHANGES
✘ 1.7.66_B.55.2_R.11	55.02.03.Rev.06	✘	2024-01-15	EN, RU	Errata

For TST100

CONFIGURATOR VERSION	FIRMWARE VERSION	FILE FORMAT	DATE	LAN GUA GE	CHANGES
 1.6.11_R.39	55.01.10.Rev.00		2022.09.0 9	EN, RU	<ul style="list-style-type: none">• [ADD]: Added timestamp backup description.• [CHN]: Corrected misleading and outdated tooltips.• [ADD]: Added Hergele scooter protocol.• [ADD]: Added SIM card tamper protection feature.