Structure of Marvelmind software package Release date 2021.10.31

File/folder	Description
<u>Dashboard</u>	Folder with Dashboard software
<u>Dashboard\windows</u>	Folder with Dashboard software for Windows
Dashboard\windows\dashboard_v7_000_32bit_exe	Folder with portable executable Dashboard
	software for Windows (32 bit), V7.000
Dashboard\windows\dashboard v7_000_32bit_exe\dashapi.dll	API library (Windows) for Dashboard
	V7.000 (32 bit). Can be used by 3-rd party
	software for communication with
	Marvelmind system without Dashboard (see
	API section)
Dashboard\windows\dashboard_v7_000_32bit_exe\dashboard.exe	Dashboard software V7.000 for Windows (32
	bit).
	Portable executable.
Dashboard\windows\install_dashboard_v7_000_32bit.exe	Dashboard software V7.000 (for Windows,
	32 bit).
	Installer file. The installer installs Dashboard
	on the computer, installs serial port driver,
	places shortcut on the desktop.
Dashboard\windows\dashboard_v7_000_64bit_exe	Folder with portable executable Dashboard
	software for Windows (64 bit), V7.000
Dashboard\windows\dashboard_v7_000_64bit_exe\dashapi.dll	API library (Windows) for Dashboard
	V7.000 (64 bit). Can be used by 3-rd party
	software for communication with
	Marvelmind system without Dashboard (see
	API section)
Dashboard\windows\dashboard_v7_000_64bit_exe\dashboard.exe	Dashboard software V7.000 for Windows (64
	bit).
	Portable executable.
Dashboard\windows\install_dashboard_v7_000_64bit.exe	Dashboard software V7.000 (for Windows,
	64 bit).
	Installer file. The installer installs Dashboard

	on the computer, installs serial port driver,
	places shortcut on the desktop.
Dashboard\linux	Folder with Dashboard software for Linux
Dashboard\linux\dashboard linux manual v2019 05 14.pdf	Manual for Linux version of Dashboard
Dashboard\linux\x86	Folder with Dashboard software for Linux on x86 hardware
Dashboard\linux\x86\libdashapi.so	API library (Linux x86) for Dashboard V7.000.
Dashboard\linux\x86\dashboard_x86	Dashboard software V7.000 for Linux x86.
Dashboard\linux\arm32	Folder with Dashboard software for Linux on Arm32 hardware
Dashboard\linux\arm32\libdashapi.so	API library (Linux Arm32) for Dashboard V7.000.
Dashboard\linux\arm32\dashboard_arm32	Dashboard software V7.000 for Linux Arm32.
Dashboard\linux\arm64	Folder with Dashboard software for Linux on
	Arm64 hardware
Dashboard\linux\arm64\libdashapi.so	API library (Linux Arm64) for Dashboard V7.000.
Dashboard\linux\arm64\dashboard_arm64	Dashboard software V7.000 for Linux Arm64.
<u>Super-Modem</u>	Folder with software for Super-Modem (same
	software for both NIA and IA).
Super-Modem software is supplied in separate archive, because it is pretty large.	
Please refer to downloads page.	
Software_nia	Folder with software for modem and beacons

	for non-inverse architecture (NIA)
Software_nia\modem_hw51_nia	Folder with NIA software for modem of
	hardware version 5.1
Software_nia\modem_hw51_nia\2021_10_31_modem_hw51_sw7_000_915.hex	Version of NIA modem software V7.000 for
Software_nia\modem_hw51_nia\2021_10_31_modem_hw51_sw7_000_915.dfu	HW v5.1
	DFU and hex files are available.
	915 MHz default radio bands
Software_nia\modem_hw49_nia	Folder with NIA software for modem of
	hardware version 4.9
Software_nia\modem_hw49_nia\2021_09_21_modem_hw49_sw7_000_433.hex	Version of NIA modem software V7.000 for
Software_nia\modem_hw49_nia\2021_09_21_modem_hw49_sw7_000_433.dfu	HW4.9
	DFU and hex files are available.
	433 MHz default radio band
Software_nia\modem_hw49_nia\2021_09_21_modem_hw49_sw7_000_915.hex	Version of NIA modem software V7.000 for
Software_nia\modem_hw49_nia\2021_09_21_modem_hw49_sw7_000_915.dfu	HW4.9
	DFU and hex files are available.
	915 MHz default radio bands
Software_nia\beacon_hw49_nia	Folder with NIA software for beacons of
	hardware version 4.9
Software_nia\beacon_hw49_nia\2021_09_21_beacon_hw49_sw7_000_433.hex	Version of NIA beacon software V7.000 for
Software_nia\beacon_hw49_nia\2021_09_21_beacon_hw49_sw7_000_433.dfu	HW4.9
	DFU and hex files are available.
	433 MHz default radio band
Software_nia\beacon_hw49_nia\2021_09_21_beacon_hw49_sw7_000_915.hex	Version of NIA beacon software V7.000 for
Software_nia\beacon_hw49_nia\2021_09_21_beacon_hw49_sw7_000_915.dfu	HW4.9
	DFU and hex files are available.
	915 MHz default radio band
Software_nia\beacon_mini_rx_nia	Folder with NIA software for beacon Mini-
	RX
Software_nia\beacon_mini_rx_nia\2021_10_31_beacon_mini_rx_sw7_000_915.hex	Version of beacon Mini-RX NIA software
Software_nia\beacon_mini_rx_nia\2021_10_31_beacon_mini_rx_sw7_000_915.dfu	V7.000
	DFU and hex files are available.
	915 MHz default radio band

Software_nia\super_beacon_nia	Folder with NIA software for Super-Beacon
Software_nia\super_beacon_nia\2021_10_31_super_beacon_hw60_sw7_000_915.hex	Version of Super-Beacon software V7.000
Software_nia\super_beacon_nia\2021_10_31_super_beacon_hw60_sw7_000_915.dfu	DFU and hex files are available.
	915 MHz default radio band
Software_nia\ind_super_beacon_nia	Folder with NIA software for industrial
Software majma super season ma	Super-Beacon
Software_nia\ind_super_beacon_nia\2021_10_31_ind_super_beacon_sw7_000_915.hex	Version of industrial Super-Beacon software
Software_nia\ind_super_beacon_nia\2021_10_31_ind_super_beacon_sw7_000_915.dfu	V7.000
	DFU and hex files are available.
	915 MHz default radio band
Software nia\beacon mini tx nia	Folder with NIA software for beacon mini-
Software mayocacon min tx ma	TX
Software_nia\beacon_mini_tx_nia\2021_09_21_beacon_mini_tx_sw7_000_915.hex	Version of beacon mini-TX software V7.000
Software_nia\beacon_mini_tx_nia\2021_09_21_beacon_mini_tx_sw7_000_915.dfu	DFU and hex files are available.
	915 MHz default radio band
Software nia\beacon hw45 nia	Folder with NIA software for beacons of
Software_ma_location_nw_to_ma	hardware version 4.5
Software_nia\beacon_hw45_nia\2021_09_21_beacon_hw45_sw7_000_433.dfu	Version of NIA beacon software V7.000 for
	HW4.5
	DFU file only available.
	433 MHz default radio band
Software_ia	Folder with software for modem and beacons
	for inverse architecture (IA)
Software_ia\modem_hw51_ia	
Software ia\modem_hw51_ia\2021_10_31_modem_hw51_sw7_000i_915.hex	Version of IA modem software V7.000 for
Software_ia\modem_hw51_ia\2021_10_31_modem_hw51_sw7_000i_915.dfu	HW5.1
	DFU and hex files are available.
	915 MHz default radio band

Software ia\modem_hw49_ia	Folder with IA software for modem of hardware version 4.9
Software ia\modem_hw49 ia\2021_09_21_modem_hw49_sw7_000i_915.hex Software_ia\modem_hw49_ia\2021_09_21_modem_hw49_sw7_000i_915.dfu	Version of IA modem software V7.000 for HW4.9 DFU and hex files are available. 915 MHz default radio band
Software_ia\beacon_hw49_ia	Folder with IA software for beacons of hardware version 4.9
Software_ia\beacon_hw49_ia\2021_09_21_beacon_hw49_sw7_000i_915.hex Software_ia\beacon_hw49_ia\2021_09_21_beacon_hw49_sw7_000i_915.dfu	Version of IA beacon software V7.000 for HW4.9 DFU and hex files are available. 915 MHz default radio band
Software_ia\beacon_mini_rx_ia Software_ia\beacon_mini_rx_ia\2021_10_31_beacon_mini_rx_sw7_000i_915.hex Software_ia\beacon_mini_rx_ia\2021_10_31_beacon_mini_rx_sw7_000i_915.dfu	Folder with IA software for beacon Mini-RX Version of beacon Mini-RX IA software V7.000 DFU and hex files are available. 915 MHz default radio band
Software ia\super beacon ia Software ia\super beacon ia\2021 10 31 super beacon hw60 sw7 000i 915.hex Software ia\super beacon ia\2021 10 31 super beacon hw60 sw7 000i 915.dfu	Folder with IA software for Super-Beacon Version of Super-Beacon software V7.000 DFU and hex files are available. 915 MHz default radio band
Software_ia\ind_super_beacon_ia	Folder with IA software for industrial Super-Beacon
Software ia\ind super beacon ia\2021 10 31 ind super beacon sw7 000i 915.hex Software ia\ind super beacon ia\2021 10 31 ind super beacon sw7 000i 915.dfu	Version of industrial Super-Beacon software V7.000 DFU and hex files are available. 915 MHz default radio band
Software_ia\badge_ia	Folder with IA software for Marvelmind Badge
Software ia\badge ia\2021_10_31_beacon_mini_rx_badge_sw7_000i_915.hex	Version of Marvelmind Badge IA software

Software ia\badge ia\2021 10_31 beacon mini_rx_badge_sw7_000i_915.dfu	V7.000 DFU and hex files are available. 915 MHz default radio band
Software_ia\cap_ia	Folder with IA software for Marvelmind Badge
Software_ia\cap_ia\2021_10_31_beacon_mini_rx_cap_sw7_000i_915.hex Software_ia\cap_ia\2021_10_31_beacon_mini_rx_cap_sw7_000i_915.dfu	Version of Marvelmind Cap IA software V7.000
	DFU and hex files are available. 915 MHz default radio band
Software_ia\headlight_ia	Folder with IA software for Marvelmind Headlight
Software_ia\headlight_ia\2021_10_31_beacon_mini_rx_headlight_sw7_000i_915.hex Software_ia\headlight_ia\2021_10_31_beacon_mini_rx_headlight_sw7_000i_915.dfu	Version of Marvelmind Headlight IA software V7.000
	DFU and hex files are available. 915 MHz default radio band
Software_ia\helmet_ia	Folder with IA software for Marvelmind Helmet
Software ia\helmet ia\2021 10 31 beacon mini rx helmet sw7 000i 915.hex Software ia\helmet ia\2021 10 31 beacon mini rx helmet sw7 000i 915.dfu	Version of Marvelmind Helmet IA software V7.000
Software Tayletinet Tay2021 TO 31 Ocacon mini Tx hemiet sw7 0001 713.utu	DFU and hex files are available. 915 MHz default radio band
Software ia\jacket ia	Folder with IA software for Marvelmind Jacket
Software_ia\jacket_ia\2021_10_31_beacon_mini_rx_jacket_sw7_000i_915.hex	Version of Marvelmind Jacket IA software
Software_ia\jacket_ia\2021_10_31_beacon_mini_rx_jacket_sw7_000i_915.dfu	V7.000
	DFU and hex files are available.
	915 MHz default radio band
Software ia\watch ia	Folder with IA software for Marvelmind Watch
Software_ia\watch_ia\2021_10_31_beacon_mini_rx_watch_sw7_000i_915.hex	Version of Marvelmind Watch IA software
Software_ia\watch_ia\2021_10_31_beacon_mini_rx_watch_sw7_000i_915.dfu	V7.000

	DFU and hex files are available.
	915 MHz default radio band
Software ia\belt ia	Folder with IA software for Marvelmind Belt
Software ia\watch ia\2021_10_31_beacon_mini_rx_belt_sw7_000i_915.hex	Version of Marvelmind Belt IA software
Software ia\watch ia\2021_10_31_beacon_mini_rx_belt_sw7_000i_915.dfu	V7.000
	DFU and hex files are available.
	915 MHz default radio band
API	Folder with Marvelmind API library and C
	example
API\api_windows_32bit	Folder with Marvelmind API for Windows
	32 bit (dll)
API\api_windows_64bit	Folder with Marvelmind API for Windows
	64 bit (dll)
API\api linux x86	Folder with Marvelmind API for Linux (x86
	platform) shared library
API\api linux arm32	Folder with Marvelmind API for Linux
	(arm32 platform) shared library
API\api linux arm64	Folder with Marvelmind API for Linux
	(arm64 platform) shared library
API\example_source	Folder of source code of C example for
	Marvelmind API
API\example bin win32	Prebuilt example for Marvelmind API
	(win32)
Examples	Folder with misc sample code
<u>Examples\arduino</u>	Folder with Arduino examples
Examples\arduino\marvelmind_hedgehog2arduino_interface_v2016_03_07.pdf	Scheme of connection of mobile beacon to Arduino
Examples\arduino\hedgehog_sample_uart_v5	Arduino example for getting location of

	mobile beacon via UART
Examples\arduino\hedgehog sample spi v2	Arduino example for getting location of
	mobile beacon via SPI
Examples\arduino\hedgehog_sample_uart_imu_raw_v1	Arduino example for getting raw IMU data
	via UART
Examples\arduino\hedgehog_sample_uart_imu_v1	Arduino example for getting IMU fusion data
	via UART
Examples\arduino\hedgehog sample uart_path_v1	Arduino example for receiving waypoints
	from mobile beacon via UART (sent from
	dashboard or other software)
Examples\arduino\hedgehog_sample_uart_ranges_v3	Arduino example for getting locations of
	mobile and stationary beacons and calc
	distances
Examples\c	Folder with different C examples
Examples\c\2020_04_10_C_example	C example for reading streaming data from
	mobile beacon or modem (locations, IMU,
	raw distances etc).
Examples\c\2017_01_28_modem_C_example	C example for communication with modem.
	Obsolete. Use Marvelmind API instead it
Examples\c\2020_03_12_UDP_C_example	C example for getting location and IMU data
	via UDP from dashboard.
Examples\python	Python example for reading streaming data
	from mobile beacon or modem (locations,
	IMU, raw distances etc).
Examples\java	Java example for reading location of mobile
	beacon
<u>Examples\ros</u>	Marvelmind ROS package source
<u>Documentation</u>	Folder with documentation
Examples\ros\marvelmind_ROS_v2020_05_28.pdf	Installation in using of Marvelmind ROS
	package

Documentation\dashboard linux manual v2019 05 14.pdf	Manual for Linux version of dashboard
Documentation\marvelmind_hedgehog2arduino_interface_v2016_03_07.pdf	Connection of mobile beacon to Arduino

DFU files are used for uploading firmware via DFU interface. Please refer to operating manual. Hex files are used for uploading firmware using dashboard software. Use Please refer to operating manual.