

MJB Software

Release Note

MRN100-1.0E, 11/08/2021

Copyright © 2021 Magic Jelly Bean Organization. All Rights Reserved.

Magic Jelly Bean Organization encourages the use, reproduction and dissemination of the information provided. Except where otherwise indicated, material may be copied, downloaded and printed for private study, research and teaching purposes, or for use in non-commercial products or services, provided that appropriate acknowledgement of MJB as the source and copyright holder is given and that MJB's endorsement of users' views, products or services is not implied in any way. All requests for resale and other commercial use rights should be made via the prior written consent of MJB. The copyright of any content presented by the MJB, including but not limited to trademark, design, words, logos, videos and any other information, belongs to MJB except otherwise explained.

Disclaimer

Magic Jelly Bean Organization assumes no liability and provides no warranty (either expressed or implied) and is not responsible for any damage arising from the use of any information in this document, or any incorrect use of the product. MJB reserves the right to make any changes to the information in this document or to any products at any time without prior notice.

Contents

Contents		. i
1	About This Release	1
2	Feature and Enhancement Summary	2
3	Platform Supported	3
4	Documents	4

MRN100-1.0E

1 About This Release

MJB software V1.0.0 supports:

- Software platform: MJB Integrated Development Environment.
- Product platform: MJB Board, MJB Mini Board.
- Projects: person detection, car detection, gender detection, digital detection, clock detection, micro speech detection, gesture detection, sine curve.
- Frontend input: Camera, Audio, Accelerometer, HDMI Rx.
- Backend input: LED, UART, HDMI Tx.
- Integrates with TensorFlow and TensorFlow Lite frameworks, and runs trained machine learning models to generate all the firmware needed, allowing you to deploy machine learning models directly to MJB Board and MJB Mini Board with zero coding.

For the complete functions and enhancements of this release, please refer to <u>2 Feature and Enhancement Summary.</u>

MRN100-1.0E 1(4)

2 Feature and Enhancement Summary

The following table summarizes the features and enhancements:

Function	Description
MJB Software: \	/1.0.0
Function	 Software platform: MJB integrated development environment. Product platform: MJB Board, MJB Mini Board. Projects: person detection, car detection, gender detection, digital detection, clock detection, micro speech detection, gesture detection, sine curve. Frontend input: Camera, Audio, Accelerometer, HDMI Rx. Backend input: LED, UART, HDMI Tx. Integrates with TensorFlow and TensorFlow Lite frameworks, and runs trained machine learning models to generate all the firmware needed, allowing you to deploy machine learning models Design directly to MJB Board and MJB Mini Board with zero coding.
Enhancements	 Zero coding. Generates all the firmware needed, allowing you to deploy machine learning models Design directly to MJB Board and MJB Mini Board.

MRN100-1.0E 2(4)

3 Platform Supported

The software is supported on the platform listed below.

Windows	Windows 7/8/10 (32 bit/64 bit)
MacOS	MacOS 11.2.3

MRN100-1.0E 3(4)

$oldsymbol{4}_{ ext{Documents}}$

The released documents are listed in the table below and the PDF version is packaged in the installation directory.

Documents	Description
MRN100-1.0, MJB Software Release Note	PDF
MUG100-1.0, MJB Software Release Note	PDF

MRN100-1.0E 4(4)

