

MCU Software Release Notes

Link Lin

Product: JBL 4305P

Note:

JBL_4305P_XXX.HUI

MCU package for Primary speaker firmware upgrade, including MCU bin, DSP bin. Wisa Tx FW, Wisa Tx dfs file and secondary speaker's FW package.

JBL_4305P_Secondary_XXX.HUI

MCU package for Secondary speaker upgrade, include MCU bin, DSP bin and Wisa RX FW.

Hardware configuration: DV2

Software builds date: Dec 14, 2021

Milestone Status: DV2

Version:

Primary:

WIFI-version: 0.100.1473

SW Phase: DV2

HW Phase: DV2

MCU BL : 0.0.1.4

MCU APP: 0.21.53.2

DSP : 0.6.0

WISA TX : 208.3

Secondary:

MCU BL : 0.0.1.6

MCU APP: 0.21.53.1

DSP: 06.66.00.

WiSA RX: 208.3

Fixed:

1. Fixed some bug in Network Off mode

2. JIRA bug fixed:

JBL4305P-1116

【Default Back to BT mode】 Did not default back to BT mode after reaching the specified time-out on pairing mode

JBL4305P-34

[LED] Streaming LED and NET LED are white-solid when Connected to a Wired Network

JBL4305P-1151

[Wisa] After secondary speaker enter standby mode, cannot wake up after power on primary speaker.

JBL4305P-1156

[LED] After short press reset key on primary speaker, Net icon on secondary speaker shown as Red.

JBL4305P-1157

[Wisa] After primary and secondary speaker wireless connected, power LED keep in Yellow.

JBL4305P-1160

[Wisa] Secondary speaker keep shown in Red Power icon after wisa connected.

JBL4305P-1144

[Wisa]Secondary speaker still standby when primary speaker wake up(once)

JBL4305P-1409

[Standby][Airplay]When play 0dB Airplay music for 10mins, DUT enter into standby mode

Fixed some bug in Net off mode standby

JBL4305P-1143

[Wisa] Secondary speaker emit noise.

Hardware configuration: DV2
Software builds date: Dec 14, 2021
Milestone Status: DV2

Version:

Primary:

WIFI-version: 0.100.1458

SW Phase: DV2

HW Phase: DV2

MCU BL : 0.0.1.4

MCU APP: 0.21.50.1

DSP : 0.6.0

WISA TX : 208.3

Secondary:

MCU BL : 0.0.1.6

MCU APP: 0.21.48.2

DSP: 06.66.00.

WiSA RX: 208.3

Fixed:

1. AMP fault detected recover

Hardware configuration: DV2
Software builds date: Dec 10, 2021
Milestone Status: DV2

Version:

Primary:

WIFI-version: 0.100.1458

SW Phase: DV2

HW Phase: DV2

MCU BL : 0.0.1.4

MCU APP: 0.21.49.2

DSP : 0.6.0

WISA TX : 208.3

Secondary:

MCU BL : 0.0.1.6

MCU APP: 0.21.48.2

DSP: 06.66.00.

WiSA RX: 208.3

Fixed:

BL4305P-1110

【USB-Audio LED】【Unmute mode】USB-Audio LED still keep RED Flashing on unmute mode
JBL4305P-1109

【Aux-in LED】 【Unmute mode】 Aux-in LED still keep RED - Flashing on unmute mode
BL4305P-1113

【Optical input LED】 【Unmute mode】 Optical input still keep RED Flashing on unmute mode
JBL4305P-1114

【Balanced input LED】 【Unmute mode】 Balanced input LED still keep RED Flashing on
unmute mode

JBL4305P-45

[XLR] During XLR playback, audio drop for 10s then resumed.

JBL4305P-1108

[BT][AP2]AP2/BT audio still streaming after switch source to BT/AP2

BL4305P-1097

[UI_LED][Mute]Mute on optical source, then unmute on other source, back to optical still
shown mute state

JBL4305P-1094

[USB] Switch to USB source, no source connected, device keep in USB mode, not enter
standby mode after idle 10 minute.

JBL4305P-162

[LED] While skip to next track in mute mode, LED change to shown as White.

JBL4305P-69

[Wisa] Secondary speaker auto disconnect and enter standby mode.

Hardware configuration: DV2
Software builds date: Dec 1, 2021
Milestone Status: DV2

Version:

Primary:

WIFI-version: 0.100.1444

SW Phase: DV2

HW Phase: DV2

MCU BL : 0.0.1.4

MCU APP: 0.21.48.2

DSP : 0.6.0

WISA TX : 208.3

Secondary:

MCU BL : 0.0.1.6

MCU APP: 0.21.48.2

DSP: 06.66.00.

WiSA RX: 208.3

Changed:

1. Update dsp to v06, modify delay time.

Hardware configuration: DV2
Software builds date: Nov 24, 2021
Milestone Status: DV2

Version:

Primary:

WIFI-version: 0.100.1438
SW Phase: DV2
HW Phase: DV2
MCU BL : 0.0.1.4
MCU APP: 0.21.47.3
DSP : 0.5.0
WISA TX : 208.3

Secondary:

MCU BL : 0.0.1.6
MCU APP: 0.21.47.1
DSP: 04.66.00.
WiSA RX: 208.3

Changed:

1. Changed setting for DV2 HW

Fixed:

JBL4305P-154

[LED] During playback is muted, pause playback, LED will change to shown as white

JBL4305P-155

[Airplay][RC]Cannot Play/Pause normally on Airplay music via RC

JBL4305P-153

[iTunes][RC]Cannot Play/Pause and Previous/Next on iTunes music via RC

BL4305P-81

【Aux-in】 【Sound distortion】 when DUT is in aux mode with max volume,Sound distortion happened.

JBL4305P-77

[SUB]when pause on stream source mode connected with SUB, a Intermittent pop noise emit from secondary speaker

Hardware configuration: DV1
Software builds date: Nov 15, 2021
Milestone Status: DV1

Version:

Primary:

WIFI-version: 0.100.1412

SW Phase: DV1

HW Phase: DV1

MCU BL : 0.0.1.4

MCU APP: 0.21.45.3

DSP : 0.5.0

WISA TX : 208.3

Secondary:

MCU BL : 0.0.1.6

MCU APP: 0.21.45.1

DSP: 04.66.00.

WiSA RX: 208.3

Changed:

1. update dsp to v05, add optical format auto detect mute

Hardware configuration: DV1
Software builds date: Nov 5, 2021
Milestone Status: DV1

Version:

Primary:

WIFI-version: 0.100.1395
SW Phase: DV1
HW Phase: DV1
MCU BL : 0.0.1.4
MCU APP: 0.21.44.4
DSP : 0.3.0
WISA TX : 208.3

Secondary:

MCU BL : 0.0.1.6
MCU APP: 0.21.44.4
DSP: 03.66.00.
WiSA RX: 208.3

Fixed:

JBL4305P-7

[Mute] While mute or unmute audio, LED shown wrong as Solid Red.

JBL4305P-8

[Mute] While mute or unmute the playback, subwoofer emit pop noise.

JBL4305P-11

[LED] While increase volume to max then decrease, source LED keep quick flashing

JBL4305P-16

[Standby] It need start playback 2 times to wake up and join wifi playback mode

JBL4305P-20

[Wisa] After factory reset, primary power LED show yellow solid, need power cycle secondary speaker to recover.

JBL4305P-29

[Document]Short press Source Selection Rotary encoder less than 2 seconds ,turn to next source type-- USB-audio

JBL4305P-30

[power LED]Primary speaker's power LED turn Green-solid to Yellow, Secondary speaker's LED still solid with green.

JBL4305P-32

[Noise] Subwoofer emit pop noise while switch source.

JBL4305P-38

[XLR] Device wake up and enter balanced input playback mode after start playback on source 35s.

JBL4305P-34

[LED]Streaming LED and NET LED are white-solid when Connected to a Wired Network
JBL4305P-36

[LED]Streaming LED is still red-solid when Connected to a wireless Network and playing
JBL4305P-42

[Bluetooth]BT connected on source, but music play from source and BT LED white-flash on
speaker

JBL4305P-46

[XLR] Adjust volume via rotary encoder, device emit noise

Hardware configuration: DV1
Software builds date: Oct 29, 2021
Milestone Status: DV1

Version:

Primary:

WIFI-version: 0.100.1395

SW Phase: EV

HW Phase: EV

MCU BL : 0.0.1.4

MCU APP: 0.21.43.7

DSP : 0.3.0

WISA TX : 208.3

Secondary:

MCU BL : 0.0.1.5

MCU APP: 0.21.43.5

DSP: 03.66.00.

WiSA RX: 208.3

Fixed:

1. Align Primary & Secondary audio delay.
2. Fixed pop when boot up.

Hardware configuration: DV1
Software builds date: Oct 27, 2021
Software Version: 0.2143.5
Milestone Status: DV1

Version:

Primary:

WIFI-version: 0.100.1395
SW Phase: EV
HW Phase: EV
MCU BL : 0.0.1.4
MCU APP: 0.21.43.5
DSP : 0.3.0
WISA TX : 208.3

Secondary:

MCU BL : 0.0.1.5
MCU APP: 0.21.43.5
DSP: 00.03.00.
WiSA RX: 208.3

Note:

3. Update dsp to v03
4. Update secondary ax5689 gain to same with primary

5. Update UI present

Link Lin

Product: JBL 4305P

Hardware configuration: DV1

Software builds date: Sep 29, 2021

Software Version: 0.2139.2

Milestone Status: DV1

Note:

JBL_4305P_XXX.HUI

MCU package for Primary speaker firmware upgrade, including MCU bin, DSP bin. Wisa Tx FW, Wisa Tx dfs file and secondary speaker's FW package.

JBL_4305P_Secondary_XXX.HUI

MCU package for Secondary speaker upgrade, include MCU bin, DSP bin and Wisa RX FW.

JBL_4305P_bl_app_XX.srec

STM chip upgrade file, be used to burn Primary's STM32 firmware via ST-LINK

JBL_4305P_Secondary_bl_app_XX.srec

STM chip upgrade file, be used to burn Secondary's STM32 firmware via ST-LINK

Version:

Primary:

WIFI-version: 0.100.1250

SW Phase: EV

HW Phase: EV

MCU BL : 0.0.1.4

MCU APP: 0.21.39.2

DSP : 0.0.1

WISATX : 208.3

Secondary:

MCU BL : 0.0.1.5

MCU APP: 0.21.39.2

DSP: 00.00.01.

WiSA RX: 208.3

Note:

6. Build for 4305P DV1 HW.
7. Dsp change to adau1466

Link Lin

Product: JBL 4305P

Hardware configuration: EV1

Software builds date: Sep 10, 2021

Software Version: 0.2136.3

Milestone Status: EV1

Note:

JBL_4305P_XXX.HUI

MCU package for Primary speaker firmware upgrade, including MCU bin, DSP bin. Wisa Tx FW, Wisa Tx dfs file and secondary speaker's FW package.

JBL_4305P_Secondary_XXX.HUI

MCU package for Secondary speaker upgrade, include MCU bin, DSP bin and Wisa RX FW.

JBL_4305P_bl_app_XX.srec

STM chip upgrade file, be used to burn Primary's STM32 firmware via ST-LINK

JBL_4305P_Secondary_bl_app_XX.srec

STM chip upgrade file, be used to burn Secondary's STM32 firmware via ST-LINK

Version:

Primary:

WIFI-version: 0.100.1250

SW Phase: EV

HW Phase: EV

MCU BL : 0.0.1.4

MCU APP: 0.21.36.3

DSP : 0.03.52

WISATX : 208.2

Secondary:

MCU BL : 0.0.1.5

MCU APP: 0.21.36.1

DSP: 03.52.00.

WiSA RX: 208.3

Note:

8. Updated dsp to v03-EV1-52.
9. Resolve several SW bugs in EE report

Link Lin

Product: JBL 4305P

Hardware configuration: EV1

Software builds date: Aug, 25, 2021

Software Version: 0.2134.2

Milestone Status: EV1

Note:

JBL_4305P_XXX.HUI

MCU package for Primary speaker firmware upgrade, including MCU bin, DSP bin. Wisa Tx FW, Wisa Tx dfs file and secondary speaker's FW package.

JBL_4305P_Secondary_XXX.HUI

MCU package for Secondary speaker upgrade, include MCU bin, DSP bin and Wisa RX FW.

JBL_4305P_bl_app_XX.srec

STM chip upgrade file, be used to burn Primary's STM32 firmware via ST-LINK

JBL_4305P_Secondary_bl_app_XX.srec

STM chip upgrade file, be used to burn Secondary's STM32 firmware via ST-LINK

Version:

Primary:

WIFI-version: 0.100.1250

SW Phase: EV

HW Phase: EV

MCU BL : 0.0.1.4

MCU APP: 0.21.34.2

DSP : 0.02.52

WISATX : 208.2

Secondary:

MCU BL : 0.0.1.5

MCU APP: 0.21.34.1

DSP: 02.52.00.

WiSA RX: 208.3

Note:

10. Updated dsp to v02-EV1-52.
11. Completed wireless upgrade secondary speaker function.

Link Lin

Product: JBL 4305P

Hardware configuration: EV1

Software builds date: Aug, 12, 2021

Software Version: 0.2132.3

Milestone Status: EV1

Note:

JBL_4305P_XXX.HUI

MCU package for Primary speaker firmware upgrade, including MCU bin, DSP bin. Wisa Tx FW, Wisa Tx dfs file and secondary speaker's FW package.

JBL_4305P_Secondary_XXX.HUI

MCU package for Secondary speaker upgrade, include MCU bin, DSP bin and Wisa RX FW.

JBL_4305P_bl_app_XX.srec

STM chip upgrade file, be used to burn Primary's STM32 firmware via ST-LINK

JBL_4305P_Secondary_bl_app_XX.srec

STM chip upgrade file, be used to burn Secondary's STM32 firmware via ST-LINK

Version:

Primary:

WIFI-version: 0.100.1250

SW Phase: EV

HW Phase: EV

MCU BL : 0.0.1.4

MCU APP: 0.21.32.3

DSP : 1.52.21

HDMI : 0.0.0.0

WISATX : 208.2

Secondary:

MCU BL : 0.0.1.5

MCU APP: 0.21.31.6

DSP: 01.52.D1.

Note:

12. Update dsp to v01-EV1-52-D1.

13. Improve Wisa control process. Add Bass switch function, Sub on/off auto control.

Link Lin

Product: JBL 4305P

Hardware configuration: EV1

Software builds date: Aug, 6, 2021

Software Version: 0.2131.6

Milestone Status: EV1

Note:

JBL_4305P_XXX.HUI

MCU package for Primary MCU firmware upgrade, including MCU bin, DSP bin. Wisa Tx FW, Wisa Tx dfs file and secondary speaker's FW

JBL_4305P_Secondary_XXX.HUI

MCU package for Secondary speaker upgrade, include MCU bin, DSP bin and Wisa RX FW.

JBL_4305P_bl_app_XX.srec

STM chip upgrade file, Be used to burn STM32 firmware via STM32 upgrade tools.

Version:

Primary:

WIFI-version: 0.100.1208

SW Phase: EV

HW Phase: EV

MCU BL : 0.0.1.4

MCU APP: 0.21.31.6

DSP : 0.1.52

HDMI : 0.0.0.0

WISATX : 208.2

Secondary:

MCU BL : 0.0.1.5

MCU APP: 0.21.31.6

DSP: 01.52.04.

Note:

14. Update dsp to v01-EV1-52-D.

15. Finish wire upgrade function

16. Some function improve

Link Lin

Product: JBL 4305P

Hardware configuration: EV1

Software builds date: July, 5, 2021

Software Version: 0.2126.3

Milestone Status: EV1

Note:

JBL_4305P_XXX.HUI

MCU package for MCU firmware upgrade, including MCU bin, DSP bin. Wisa Tx FW, Wisa Tx dfs file and secondary speaker's FW

JBL_4305P_bl_app_XX.srec

STM chip upgrade file, Be used to burn STM32 firmware via STM32 upgrade tools.

Version:

WIFI-version: 0.100.1208

SW Phase: EV

HW Phase: EV

MCU BL : 0.0.1.4

MCU APP: 0.21.26.3

DSP : 0.0.1

HDMI : 0.0.0.0

WISATX : 208.2

Note:

1. Base function ready, build for EV.

Link Lin

Product: JBL 4305P

Hardware configuration: EV1

Software builds date: Jun, 22, 2021

Software Version: 0.2125.1

Milestone Status: EV1

Note:

JBL_4305P_XXX.HUI

MCU package for MCU firmware upgrade, including MCU bin, DSP bin. Wisa Tx FW, Wisa Tx dfs file and secondary speaker's FW

JBL_4305P_bl_app_XX.srec

STM chip upgrade file, Be used to burn STM32 firmware via STM32 upgrade tools.

Version:

WIFI-version : 0.100.1155

SW Phase : EV

HW Phase : EV

MCU BL : 0.0.1.4

MCU APP : 0.21.25.1

DSP : 0.0.0.3

HDMI : 0.0.0.0

Note:

1. First version for host upgrade test

