

# Amazon ACK HMCU On NuMaker-M032SE

MS70 Wayne Lin



- Introduce you Amazon ACK
- Partition layout, Boot flow & OTA upgrading
- Demo
- Some notes



#### Introduction

- ACK Alexa Connect Kit
- An Amazon-managed solution that makes it simpler, faster, and more economical to create and manage Alexa-controlled, Wi-Fi-enabled smart devices.
  - ACK module
  - High-reliability/Low-latency device control cloud
  - ACK Management Console
  - Extensibility APIs
  - Dash Replenishment Service





## **Partition layout**

ACK\_NUMICRO\_OTA\_STAGING\_PARTITION ( 128KB-512B-5.5KB-61KB = 61 KB )

ACK\_NUMICRO\_OTA\_STAGING\_PARTITION\_START, 0x10C00
ACK\_NUMICRO\_OTA\_PRIMARY\_PARTITION\_END, 0x10BFF

ACK NUMICRO OTA STAGING PARTITION END, 0x1FFFF

Flash memory: - 128 KB

ACK\_NUMICRO\_OTA\_PRIMARY\_PARTITION ((128KB-512B-5.5KB)/2 = 61 KB)

ACK\_NUMICRO\_OTA\_STATUS\_PARTITION (512 B)

ACK\_NUMICRO\_OTA\_LOADER\_PARTITION (5.5 KB)

ACK\_NUMICRO\_OTA\_PRIMARY\_PARTITION\_START, 0x1800 ACK\_NUMICRO\_OTA\_STATUS\_PARTITION\_END, 0x17FF

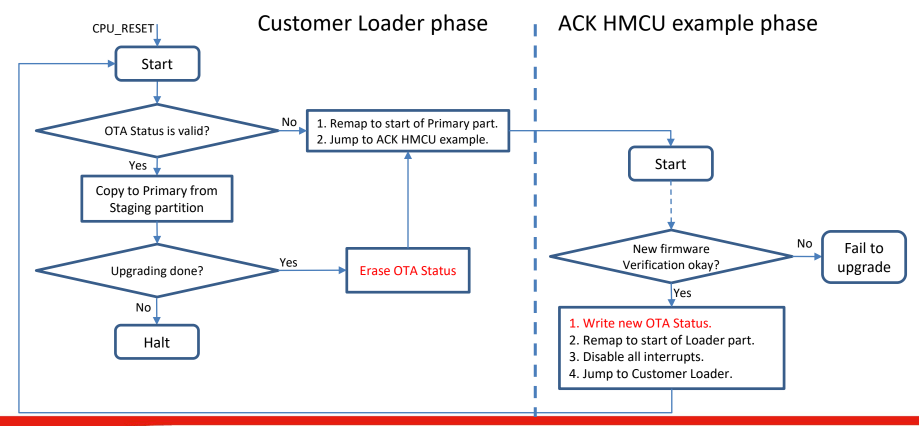
ACK\_NUMICRO\_OTA\_STATUS\_PARTITION\_START, 0x1600 ACK\_NUMICRO\_OTA\_LOADER\_PARTITION\_END, 0x15FF

ACK\_NUMICRO\_OTA\_LOADER\_PARTITION\_START, 0x0

CPU\_RESET



# **Boot flow & OTA upgrading**





#### Demo

- Requirements
- Driver Installation
- Build Steps
- HMCU Board Setting
- ACK HMCU Firmware Installation



# Requirements

#### Hardware

- An ACK module board (USI MT7697H development kit)
- An development board for ACK HMCU (NuMaker-M032SE board)
- An internet-accessible Wi-Fi router
- A mobile phone with Alexa APP
- A LED, a dupont line and an USB Micro line

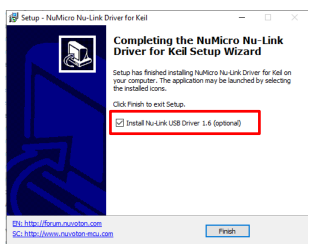
#### Software/Drivers

- Keil MDK 5.26
- Latest Nu-Link Keil drivers
- Python-3 environment



#### **Driver Installation**

- Install "Nu-Link Driver for Keil" on Window platform
  - Nuvoton provides installshield wizard to help user to install these utilities for keil.
  - It also includes a Nu-Link USB Driver. Please install it for MDK-ARM debugger and Nuvoton virtual COM(VCOM) function.

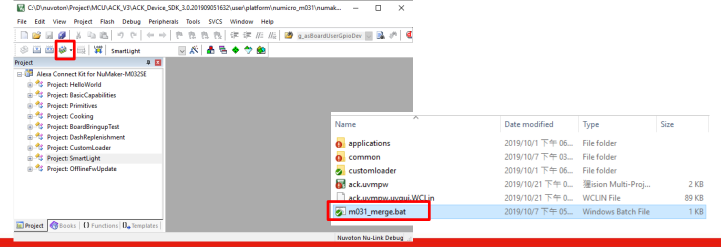




### **Build Steps**

- Open ack.uvmpw Keil multiple project file using MDK 5.26.
  - Path: <Path-to-ACK\_Device\_SDK>\user\platform\numicro\_m031\numaker-m032se\ack.uvmpw
- Press "Batch rebuild" to build all examples.
- Finally, execute "m031\_merge.bat" to merge customer\_loader and example into

a hex file.





### m031\_merge.bat

- This is batch script for window platform. Help user to get all merged firmwares for programming, just a double-click step.
- It invokes some python utilities Amazon provided
  - For producing a merged firmware for NuMicro MCU.
  - For OTA upgrading file for publishing on Amazon Cloud.

				_		1		
Name	Date modified	Type	Size		Merged_BasicCapabilities.hex	2019/10/21 下午 0	HEX File	177 KB
applications	2019/10/1 下午 06	File folder		'	Merged_BoardBringupTest.hex	2019/10/21 下午 0	HEX File	153 KB
	2019/10/7下午03				Merged_Cooking.hex	2019/10/21 下午 0	HEX File	186 KB
common					Merged_DashReplenishment.hex	2019/10/21 下午 0	HEX File	162 KB
customloader	2019/10/1 下午 06	File folder			Merged_HelloWorld.hex	2019/10/21 下午 0	HEX File	159 KB
🔣 ack.uvmpw	2019/10/21 下午 0	猩ision Multi-Proj	2 KB		Merged_OfflineFwUpdate.hex	2019/10/21 下午 0	HEX File	79 KB
ack.uvmpw.uvgui.WCLin	2019/10/21 下午 0	WCLIN File	89 KB		Merged_Primitives.hex	2019/10/21 下午 0	HEX File	182 KB
n031_merge.bat	2019/10/7下午05	Windows Batch File	1 KB		☐ Merged_SmartLight.hex	2019/10/21 下午 0	HEX File	182 KB



### **HMCU** board Setting

- Switch Pin 1 and pin 2 of VCOM(ICESW2) on Nu-Link2-Me to "ON" position.
- Bridge USB micro line between Nu-Link2-Me and PC.
- After that, PC will show a "NuMicro MCU" disk on Window file manager.



- Nu-Link2-Me firmware upgrade guiding
  - Please find out Chapter 5 of 'NuMicro Cortex-M Keil ICE driver user manual.pdf' in installed Nu-Link\_Keil driver folder C:\Program Files (x86)\Nuvoton Tools\Nu-Link Keil\.



#### **ACK HMCU Firmware Installation**

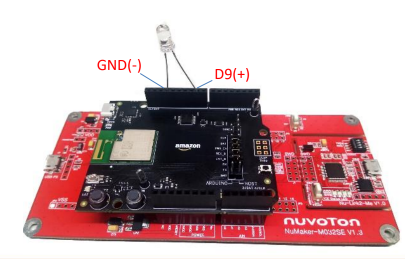
- Drag-and-drop firmware into "NuMicro MCU" disk.
  - The firmware includes a bootloader and an ACK example in a .hex file is merged by hexmerge.py.

<ul> <li>After copying finished, fir</li> </ul>	∨ 星 This PC		
			> 🧊 3D Objects
			> Desktop
Merged_BasicCapabilities.hex	2019/10/21 下午 0 HEX File	177 KB	Documents
Merged_BoardBringupTest.hex	2019/10/21 下午 0 HEX File	153 KB	> Upownloads
Merged_Cooking.hex	2019/10/21 下午 0 HEX File	186 KB	> Music
Merged_DashReplenishment.hex	2019/10/21 下午 0 HEX File	162 KB	> 🖃 Pictures > 📳 Videos
Merged_HelloWorld.hex	2019/10/21 下午 0 HEX File	159 KB	> === Windows (C:)
Merged_OfflineFwUpdate.hex	2019/10/21 下午 0 HEX File	79 KB	> 📠 NuMicro MCU (D:)
Merged_Primitives.hex	2019/10/21 下午 0 HEX File	182 KB	> 🛖 workspace (\\192.168.1.200) (X:)
Merged_SmartLight.hex	2019/10/21 下午 0 HEX File	182 KB	>  NFTP (\\nthcief01) (Y:) >  VSS (\\nthcrdvss01) (Z:)
			NuMicro MCU (D:)



# Wiring and Alexa APP

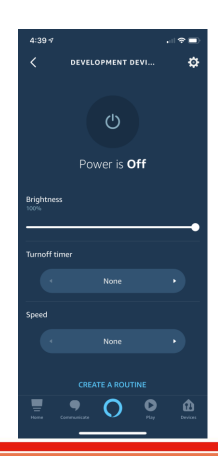
- Mount ACK connectivity board on Arduino shield of NuMaker board.
- Connect a LED to D9(+) and GND(-).
- Use terminal utility to see Log
  - Open window device manager to get Nuvoton VCOM COM port number.
  - UART communication setting is 115200N81.
- Associate with an Internet-accessible Wi-Fi router
- Install Amazon Alexa APP in your mobile device
  - Got an Amazon account to login.
  - Make sure the APP version number is latest.





### **Alexa APP controlling**

- You can use Alexa APP to set smart-light functions
  - Press Turn-on/off button
    - LED will be turn-on/off.
  - Slide brightness bar to [1-100] percent.
    - LED light brightness will be adjusted.
  - Select speed option to none/low/medium/high.
    - LED blink speed will changed to none/low/medium/high.
  - Select Turnoff timer option to none/5mins/10mins/1hours.
    - LED will be turn be after specified time.





# **Speech controlling**

- Golden utterances
  - https://developer.amazon.com/zh/docs/device-apis/alexa-brightnesscontroller.html
- You also can talk to Alexa APP below commands.

(Renamed development board to light)

- Alexa, turn-on light
- Alexa, turn-off light
- Alexa, set turn off timer to five minutes. (none/5minutes/10minutes/1hour)
- Alexa, set the speed to low on light. (none/low/medium/high)
- Alexa, set light to fifty percent. [1-100%]



## To Restore factory setting

- You can use a dupont line to short A0 to GND over 5 seconds to enter restoring factory setting mode.
  - After restoring, all settings on ACK module will be cleared. So, you need to register ACK module again.





#### **HMCU** firmware version control

- You can modify ACKUser\_GetFirmwareVersion function to do version control. This version number is for ACK HMCU firmware OTA upgrading.
  - PATH: <PATH-TO-ACKDeviceSDK>\user\ack\_user\_device.c
  - We use building-date-time to implement the function.
  - You need to publish new version number and HMCU firmware on Amazon cloud.



# **ACK development kits**

- Please visit Amazon ACK official page
  - https://developer.amazon.com/en-US/alexa/connected-devices/alexa-connect-kit/dev-kits



#### **MO31 Series Resources**

- Link to Keil tools for Nuvoton NuMicro
  - http://www2.keil.com/nuvoton/M0-M23
- Technical reference manual
  - http://www.nuvoton.com/resource-files/TRM\_M031\_Series\_EN\_Rev1.03.pdf
- Development board user manual
  - http://www.nuvoton.com/resource-files/UM\_NuMaker-M032SE\_EN\_Rev1.00.pdf
- Latest Nu-Link Keil driver download
  - https://www.nuvoton.com/opencms/resource-download.jsp?tp\_GUID=SW0520101208200142