ARM[®] Cortex[®]-M 32-bit Microcontroller

NuMaker-PFM-M2351 User Manual NuMicro® M23 Series

The information described in this document is the exclusive intellectual property of Nuvoton Technology Corporation and shall not be reproduced without permission from Nuvoton.

Nuvoton is providing this document only for reference purposes of NuMicro microcontroller based system design. Nuvoton assumes no responsibility for errors or omissions.

All data and specifications are subject to change without notice.

For additional information or questions, please contact: Nuvoton Technology Corporation.

www.nuvoton.com



Table of Contents

1	Ov	erview	.6
	1.1	Introduction to NuMaker-PFM-M2351 Board	6
	1.2	M2351 Series MCU Features	7
	1.3	NuMaker-PFM-M2351 Board Features	8
2	Nu	Maker-PFM-M2351 Board Overview	.9
	2.1	Front View	9
	2.2	Rear View	10
	2.3	Arduino UNO Compatible Interface	11
	2.4	Pin Assignment for Extended Connectors	13
	2.5	System Configuration	18
	2.5.1	5V Power Source	18
	2.5.2	3.3V Power Source	18
	2.5.3	1.8V Power Source	18
	2.5.4	USB Connectors	19
	2.5.5	Arduino UNO Compatible Interface Connectors	19
	2.5.6	Extended Connectors	19
	2.5.7	SWD / ETM Interface	19
	2.5.8	Phone Jack	19
	2.5.9	MicroSD Card Slot	19
	2.5.10		
	2.5.11		
	2.5.12		
	2.6	Wi-Fi Module (ESP-03)	
	2.7	Secure Serial Flash (W77F32W)	
	2.8	Audio Codec (NAU88L25)	
	2.9	Nu-Link-Me	23
	2.10	PCB Placement	24
3	Nu	Maker-PFM-M2351 Schematics	25
	3.1	Nu-Link-Me	25
	3.2	M2351KIAAE	26
	3.3	USB 2.0 FS OTG	27
	3.4	Power Supply	28
	3.5	MCU Connector	29



3	.6	Arduino UNO Compatible Interface	30
3	.7	Audio Codec (NAU88L25)	31
3	.8	MicroSD Card	32
3	.9	Wi-Fi Module (ESP-03)	33
3	.10	Secure Serial Flash (W77F32W)	34
4	RE	EVISION HISTORY	35



List of Figures

Figure 1-1 NuMaker-PFM-M2351 Board	6
Figure 2-1 Front View of NuMaker-PFM-M2351 Board	9
Figure 2-2 Rear View of NuMaker-PFM-M2351 Board	10
Figure 2-3 Arduino UNO Compatible Interface	11
Figure 2-4 M2351KIAAE Extended Connectors	13
Figure 2-5 SWD / ETM Interface 20 Pin Connector	19
Figure 2-6 3.5mm Phone Jack Diagram	22
Figure 2-7 Front Placement	24
Figure 2-8 Rear Placement	24
Figure 3-1 Nu-Link-Me Circuit	25
Figure 3-2 M2351KIAAE Pin Assignment	26
Figure 3-3 USB 2.0 FS OTG Circuit	27
Figure 3-4 Power Circuit and Configurations	28
Figure 3-5 MCU Connector	29
Figure 3-6 Arduino UNO Compatible Interface	30
Figure 3-7 Audio Codec Circuit	31
Figure 3-8 MicroSD Card Circuit	32
Figure 3-9 Wi-Fi Module Circuit	33
Figure 3-10 MicroSD Card Circuit	34



List of Tables

Table 2-1 Arduino UNO Interface Mapping with M2351KIAAE GPIO	12
Table 2-2 Extended Connector JP6 Interface with M2351KIAAE GPIO	14
Table 2-3 Extended Connector JP8 Interface with M2351KIAAE GPIO	15
Table 2-4 Extended Connector JP7 Interface with M2351KIAAE GPIO	16
Table 2-5 Extended Connector JP9 Interface with M2351KIAAE GPIO	17
Table 2-6 Optional Function of ESP-03	21
Table 2-7 W77F32W Mapping with M2351KIAAE	21
Table 2-8 NAU88L25 Mapping with M2351KIAAE	22
Table 2-9 Optional Function of Nu-Link-Me	23



1 OVERVIEW

This user manual is aimed to introduce how to use the Nuvoton NuMaker-PFM-M2351 board.

1.1 Introduction to NuMaker-PFM-M2351 Board

The NuMaker-PFM-M2351 is a development board based on an Arm[®] Cortex[®]-M23 microcontroller (MCU) – M23 series which has very rich peripherals.

This board lets users easily develop the secure application program on this board. The NuMaker-PFM-M2351 also enables users to develop and verify the application programs through the peripherals and interfaces on MCU and this board.

Furthermore, this board also provides an Arduino UNO compatible interface for users to develop the specific function with any of Arduino modules or kits. Regarding to the Arduino, users can link directly to the Wikipedia website: en.wikipedia.org/wiki/Arduino to get more detailed information.

The NuMaker-PFM-M2351 board consists of the M2351 Platform and Nu-Link-Me ICE Bridge. Figure 1-1 shows the NuMaker-PFM-M2351 board.

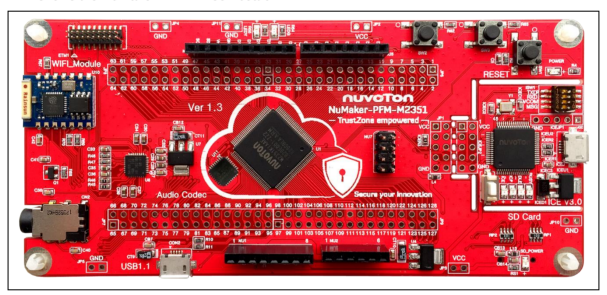


Figure 1-1 NuMaker-PFM-M2351 Board

The left portion of this board is the M2351 Platform that includes the target chip M2351 MCU based on the Arm® Cortex®-M23 core with Armv8-M architecture and TrustZone® security technologies, and the other related on-board application parts and connectors.

The right portion of this board is a Nu-Link-Me ICE Bridge based on the SWD (Serial Wire Debug) interface connected with the target chip, allowing users to program the application code to the Flash of target chip through the USB port from PC Host.



1.2 M2351 Series MCU Features

- M2351KIAAE in LQFP128 package
- Arm[®] Cortex[®]-M23 core running up to 64 MHz with Armv8-M architecture and TrustZone[®] technology
- Built-in LDO for wide operating voltage from 1.6 V to 3.6 V
- 512 Kbytes Flash
- 96 Kbytes SRAM
- 32 Kbytes Secure Boot ROM
- External Bus Interface (EBI)
- GPIO
- Peripheral DMA (PDMA)
- Timer
- EPWM and BPWM
- Quadrature Encoder Interface (QEI)
- WDT and WWDT
- RTC
- UART
- Smart Card (ISO-7816-3) Host Interface
- \bullet I^2C
- SPI
- \bullet I^2S
- Universal Serial Control Interface (USCI)
- USB 2.0 Full-Speed OTG / Host / Device
- CAN 2.0
- SD Host
- Cryptographic Accelerator
- CRC
- ADC
- DAC
- Comparator



1.3 NuMaker-PFM-M2351 Board Features

- On-board Nu-Link-Me ICE Bridge (Mass storage as USB Disk drive) for drag and drop programming
- Arduino UNO compatible interface
- M2351 extended interface connectors
- ETM (embedded trace macrocell) debug interface for instruction and data tracing of a Processor
- Secure Serial Flash (W77F32W) for secure data storage, cryptographic key storage, and general data storage
- Audio codec (NAU88L25) with Microphone In and Headphone Out
- Wi-Fi module for wireless application
- USB 2.0 Full-Speed OTG / Host / Device
- MicroSD Card slot for T-Flash
- Three push-buttons: one is for reset and the other two are for user-defined
- Three LEDs: one is for power indication and the other two are for user-defined



2 NUMAKER-PFM-M2351 BOARD OVERVIEW

2.1 Front View

Figure 2-1 shows the main components and connectors from the front side of NuMaker-PFM-M2351 board.

The following lists components and connectors from the front view:

- Target Chip: M2351KIAAE (U1)
- Nu-Link-Me ICE Bridge: ICE Controller NUC12SRE3DE (ICEU2), USB connector (ICEJ) to PC Host
- Secure Serial Flash W77F32W (U11)
- Audio: Audio Codec NAU88L25 (U8), Headphone (CN2)
- Arduino UNO compatible interface connectors (NU1, NU2, NU5, NU6, NU7)
- M2351 extended interface connectors (JP6, JP7, JP8 and JP9)
- USB: USB 2.0 Full-Speed OTG connector (CON2)
- Wi-Fi module: ESP-03 (U10)
- Push-buttons (SW2, SW3)
- LEDs (I/O1 and I/O2)

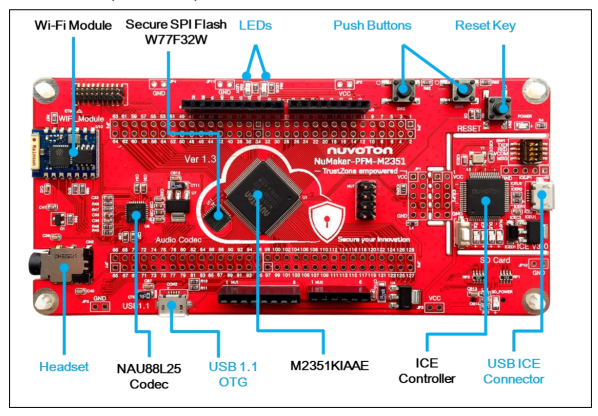


Figure 2-1 Front View of NuMaker-PFM-M2351 Board



2.2 Rear View

Figure 2-2 shows the main components and connectors from the rear side of NuMaker-PFM-M2351 board.

The following lists components and connectors from the rear view:

MicroSD Card Slot: T-Flash slot (U9)

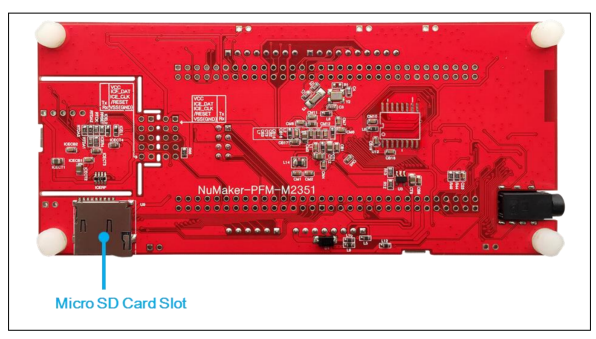


Figure 2-2 Rear View of NuMaker-PFM-M2351 Board



2.3 Arduino UNO Compatible Interface

Figure 2-3 shows the Arduino UNO compatible interface.

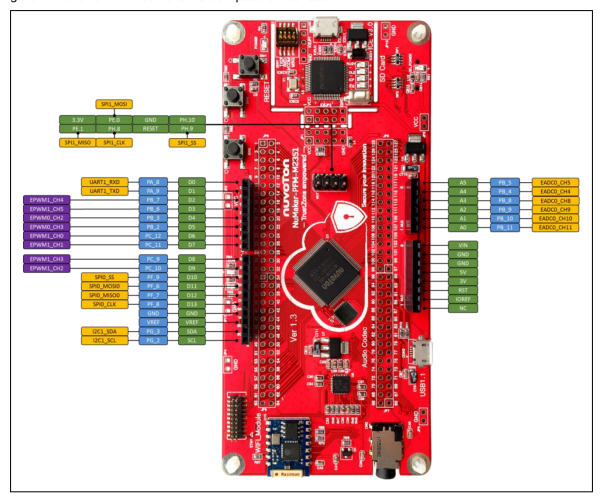


Figure 2-3 Arduino UNO Compatible Interface

nuvoTon

Header		NuMaker-PFM-M2351				NuMaker-PFM-M2351		
		Compatible to Arduino UNO	GPIO Pin of M2351	Header		Compatible to Arduino UNO	GPIO Pin of M2351	
	NU1.1	NC			NU6.10	SCL	PG.2	
	NU1.2	IOREF	-		NU6.9	SDA	PG.3	
	NU1.3	RESET	RESET		NU6.8	VREF		
N	NU1.4	3VCC			NU6.7	GND	-	
1	NU1.5	5VCC		N U	NU6.6	D13	PF.8	
	NU1.6	GND	-	6	NU6.5	D12	PF.7	
	NU1.7	GND			NU6.4	D11	PF.6	
	NU1.8	VIN			NU6.3	D10	PF.9	
	NU2.1	A0	PB.11		NU6.2	D9	PC.10	
	NU2.2	A1	PB.10		NU6.1	D8	PC.9	
N U	NU2.3	A2	PB.9	PB.9		D7	PC.11	
2	NU2.4	А3	PB.8		NU5.7	D6	PC.12	
	NU2.5	A4	PB.4		NU5.6	D5	PB.2	
	NU2.6	A5	PB.5		NU5.5	D4	PB.3	
	NU7.1	MISO	PE.1	N U				
	NU7.2	VCC	3.3V	5	NU5.4	D3	PB.6	
	NU7.3	CLK	PH.8					
N U	NU7.4	MOSI	PE.0		NU5.3	D2	PB.7	
7	NU7.5	RESET	RESET		NU5.2	D1	PA.9	
	NU7.6	GND	GND		NU5.1	D0	PA.8	
	NU7.7	CS	PH.9					
	NU7.8	PH.10	PH.10					

Table 2-1 Arduino UNO Interface Mapping with M2351KIAAE GPIO



2.4 Pin Assignment for Extended Connectors

The NuMaker-PFM-M2351 provides the M2351KIAAE target chip on board and extended connectors (JP6, JP7, JP8 and JP9) for LQFP128-pin. Figure 2-4 shows the M2351KIAAE extended connectors.

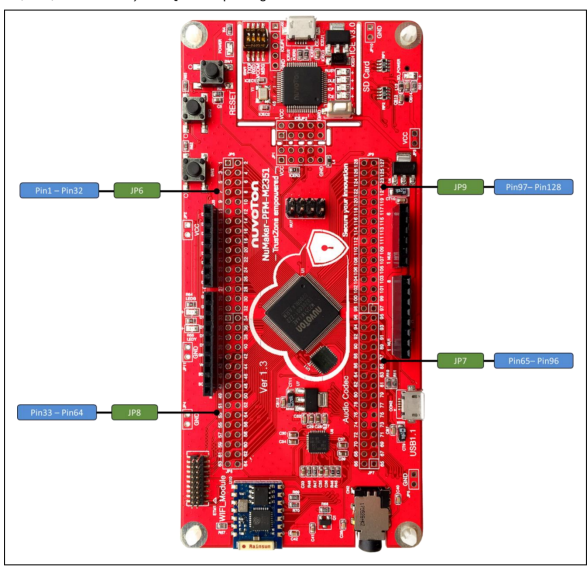


Figure 2-4 M2351KIAAE Extended Connectors

nuvoTon

	nador.	M2351KIAAE		- Header		M2351KIAAE	
Header		Pin No.	Function			Pin No	Function
	JP6.1	1	PB.5		JP6.2	2	PB.4
	JP6.3	3	PB.3		JP6.4	4	PB.2
	JP6.5	5	PC.12		JP6.6	6	PC.11
	JP6.7	7	PC.10		JP6.8	8	PC.9
	JP6.9	9	PB.1		JP6.10	10	PB.0
	JP6.11	11	GND		JP6.12	12	3VCC
	JP6.13	13	PA.11		JP6.14	14	PA.10
JP6	JP6.15	15	PA.9	JP6	JP6.16	16	PA.8
310	JP6.17	17	PC.13		JP6.18	18	PD.12
	JP6.19	19	PD.11		JP6.20	20	PD.10
	JP6.21	21	PG.2		JP6.22	22	PG.3
	JP6.23	23	PG.4		JP6.24	24	PF.11
	JP6.25	25	PF.10		JP6.26	26	PF.9
	JP6.27	27	PF.8		JP6.28	28	PF.7
	JP6.29	29	PF.6		JP6.30	30	VBAT
	JP6.31	31	XT32_IN		JP6.32	32	XT32_OUT

Table 2-2 Extended Connector JP6 Interface with M2351KIAAE GPIO



Ш	eader	M23	51KIAAE	Ш	eader	M2351KIAAE	
1	auei	Pin No.	Function	1	eauei	Pin No	Function
	JP8.1	33	PH.4		JP8.2	34	PH.5
	JP8.3	35	PH.6		JP8.4	36	PH.7
	JP8.5	37	PF.3		JP8.6	38	PF.2
	JP8.7	39	GND		JP8.8	40	VCC
	JP8.9	41	PE.8		JP8.10	42	PE.9
	JP8.11	43	PE.10		JP8.12	44	PE.11
	JP8.13	45	PE.12		JP8.14	46	PE.13
JP8	JP8.15	47	PC.8	JP8	JP8.16	48	PC.7
JFO	JP8.17	49	PC.6		JP8.18	50	PA.7
	JP8.19	51	PA.6		JP8.20	52	GND
	JP8.21	53	VCC		JP8.22	54	LDO_CAP
	JP8.23	55	PA.5		JP8.24	56	PA.4
	JP8.25	57	PA.3		JP8.26	58	PA.2
	JP8.27	59	PA.1		JP8.28	60	PA.0
	JP8.29	61	VDDIO		JP8.30	62	PE.14
	JP8.31	63	PE.15		JP8.32	64	nRESET

Table 2-3 Extended Connector JP8 Interface with M2351KIAAE GPIO



	eader	M23	51KIAAE	- Header		M2351KIAAE	
"	auei	Pin No.	Function			Pin No	Function
	JP7.1	65	ICEDAT		JP7.2	66	ICECLK
	JP7.3	67	PD.9		JP7.4	68	PD.8
	JP7.5	69	PC.5		JP7.6	70	PC.4
	JP7.7	71	PC.3		JP7.8	72	PC.2
	JP7.9	73	PC.1		JP7.10	74	PC.0
	JP7.11	75	GND		JP7.12	76	VCC
	JP7.13	77	PG.9		JP7.14	78	PG.10
JP7	JP7.15	79	PG.11	JP7	JP7.16	80	PG.12
JF7	JP7.17	81	PG.13		JP7.18	82	PG.14
	JP7.19	83	PG.15		JP7.20	84	PD.7
	JP7.21	85	PD.6		JP7.22	86	PD.5
	JP7.23	87	PD.4		JP7.24	88	PD.3
	JP7.25	89	PD.2		JP7.26	90	PD.1
	JP7.27	91	PD.0		JP7.28	92	PD.13
	JP7.29	93	PA.12		JP7.30	94	PA.13
	JP7.31	95	PA.14		JP7.32	96	PA.15

Table 2-4 Extended Connector JP7 Interface with M2351KIAAE GPIO



	eader	M23	51KIAAE	Header		M23	51KIAAE
"	auei	Pin No.	Pin Name	"	auei	Pin No	Pin Name
	JP9.1	97	PE.7		JP9.2	98	PE.6
	JP9.3	99	PE.5		JP9.4	100	PE.4
	JP9.5	101	PE.3		JP9.6	102	PE.2
	JP9.7	103	GND	1	JP9.8	104	VCC
	JP9.9	105	PE.1		JP9.10	106	PE.0
	JP9.11	107	PH.8		JP9.12	108	PH.9
	JP9.13	109	PH.10		JP9.14	110	PH.11
JP9	JP9.15	111	PD.14	JP9	JP9.16	112	GND
31-3	JP9.17	113	VSW		JP9.18	114	VCC
	JP9.19	115	LDO_CAP		JP9.20	116	PB.15
	JP9.21	117	PB.14		JP9.22	118	PB.13
	JP9.23	119	PB.12		JP9.24	120	AVDD
	JP9.25	121	VREF		JP9.26	122	AVSS
	JP9.27	123	PB.11		JP9.28	124	PB.10
	JP9.29	125	PB.9		JP9.30	126	PB.8
	JP9.31	127	PB.7		JP9.32	128	PB.6

Table 2-5 Extended Connector JP9 Interface with M2351KIAAE GPIO



2.5 System Configuration

2.5.1 5V Power Source

- ICEJ: USB connector in Nu-Link-Me to program code and suppy 5V power from PC Host.
- CON2: USB 2.0 Full-Speed OTG connector on the NuMaker-PFM-M2351 board to supply 5V power from PC Host.
- NU1 pin5: VDD5V voltage connector on the NuMaker-PFM-M2351 board to supply 5V power from external power source.

Power Source	Connector	Description			
ICE_USBVBUS	ICEJ	ICEJ supplies the 5V power from PC Host. Note: L9 should be shorted 0 Ω .			
USB_VBUS	CON2	CON2 supplies the 5V power from PC Host. Note: L12 should be shorted 0 Ω .			
External 5V Source	NU1 pin5	NU1 pin5 supplies the 5V power from external power source. $\textbf{Note} : \text{L10 should be shorted 0} \ \Omega.$			

2.5.2 3.3V Power Source

- ICEU1: The voltage regular converts the 5V source to 3.3V and supplies it to the NuMaker-PFM-M2351 board.
- **U4:** The voltage regular converts the 5V source to 3.3V and supplies it to the NuMaker-PFM-M2351 board.

Voltage Regular	5V Source	Description
ICEU1	ICE_USB_VBUS	ICEU1 converts ICE_USB_VBUS to 3.3V and supplies it to the M2351 platform board. Note: L4 should be shorted 0Ω .
U4	USB_VBUS	U4 converts USB_VBUS to 3.3V and supplies it to the M2351 platform board. Note: L5 should be shorted 0Ω .

2.5.3 1.8V Power Source

U7: The voltage regular converts the VCC source to 1.8V and supplies it to the NuMaker-PFM-M2351 board.

Voltage Regular	Power Source	Description
U7	VCC	U7 converts VCC to 1.8V and supplies it to the M2351 platform board.



2.5.4 USB Connectors

- ICEJ: USB connector (ICE) in Nu-Link-Me that connects to a USB Host port on a PC to program code and supply power.
- CON2: USB 2.0 connector (OTG) on the NuMaker-PFM-M2351 board for USB OTG application use.

2.5.5 Arduino UNO Compatible Interface Connectors

 NU1, NU2, NU5, NU6 and NU7: Arduino UNO compatible pins on the NuMaker-PFM-M2351 board.

2.5.6 Extended Connectors

• JP6, JP7, JP8 and JP9: Extended connectors interface pins on the NuMaker-PFM-M2351 board.

2.5.7 SWD / ETM Interface

The ETM is a debug interface that enables reconstruction of program execution. It provides instruction and data tracing of a processor. The traced data could be used to capture events leading to a breakpoint, or used for code coverage statistics or execution information.

• ETM1: SWD / ETM interface connector with 20 pins on the NuMaker-PFM-M2351 board.

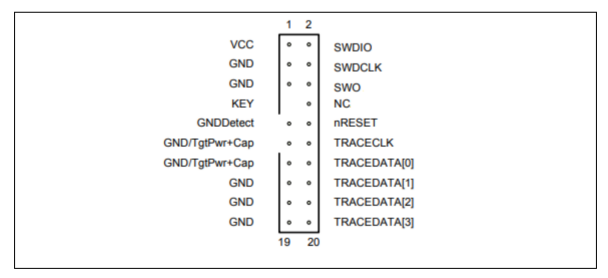


Figure 2-5 SWD / ETM Interface 20 Pin Connector

2.5.8 Phone Jack

CN2: Phone jack connector on NuMaker-PFM-M2351 for audio application use.

2.5.9 MicroSD Card Slot

• U9: MicroSD card slot for application use.



2.5.10 Push-Buttons

- SW1: Reset button to reset the target chip on NuMaker-PFM-M2351 board.
- SW2, SW3: Two Push-Buttons for user to control application process.

2.5.11 LEDs

- POWER: The power LED indicates that the NuMaker-PFM-M2351 board is powered.
- I/O1 and I/O2: Only for application use.

2.5.12 Power Connectors

- JP2, JP3: 3VCC connectors on the NuMaker-PFM-M2351 board.
- JP4, JP5, JP10 and JP11: GND connectors on the NuMaker-PFM-M2351 board.



2.6 Wi-Fi Module (ESP-03)

• U10: Wi-Fi Module ESP-03 on the NuMaker-PFM-M2351 board for application use.

NuMaker-PFM- M2351	ESP-03	Description	
PD.7	-	Turn on/off MOSFET(Q1) to enable/disable power of ESP-03	
UART3_RXD	UTXD	UART data out from ESP-03	
UART3_TXD	URXD	UART data in from ESP-03	
PD.4	GPIO16	General Purpose Input/Output Interface	
UART3_nRTS	GPIO13	CTS pin for flow control	
UART3_nCTS	GPIO15	RTS pin for flow control	
PD.5	GPIO2	General Purpose Input/Output Interface	
PD.6	GPIO0	General Purpose Input/Output Interface	

Table 2-6 Optional Function of ESP-03

2.7 Secure Serial Flash (W77F32W)

The NuMaker-PFM-M2351 features a Winbond W77F32W (32M-bit) TrustME™ Secure Serial Flash device that provides a secure storage solution for systems with limited space, pins and power. The W77F32W Flash is ideal for secure data storage, cryptographic key storage, and general data storage. The W77F32W is connected to the NuMaker-PFM-M2351 via SPI bus for data input/output. Table 2-8 shows the pin mapping between the W77F32W and M2351KIAAE.

NuMaker-PFM- M2351	W77F32W(U11)	Description
QSPI0_MISO1	IO3	Data Input Output 3
VDDIO	VDD	Power Supply Note: The devices operate on a single 1.65V to 1.95V power supply
QSPI0_CS	CS/	Chip Select Input
QSPI0_MISO0	DO (IO1)	Data Output (Data Input Output 1)
QSPI0_MISO1	102	Data Input Output 2
GND	GND	Ground
QSPI0_MOSI0	DI (IO0)	Data Input (Data Input Output 0)
QSPI0_CLK	CLK	Serial Clock Input

Table 2-7 W77F32W Mapping with M2351KIAAE

2.8 Audio Codec (NAU88L25)

The NuMaker-PFM-M2351 features a Nuvoton NAU88L25 audio Codec which is an ultra-low power high performance audio Codec designed for headphone or headset application. It includes one I²S/PCM interface, one high quality stereo DAC, one mono ADC, a Class G stereo headphone

amplifier, and industry leading advanced headset features.

nuvoTon

The NAU88L25 is connected to the NuMaker-PFM-M2351 via I^2C bus (I^2C slave address of NUA88L25 is 0x1A by default) for control, and via I2S bus (M2351 is I2S slave) for audio digital data input/output. Table 2-8 shows the pin mapping between the NUC88L25 and M2351KIAAE.

NuMaker-PFM- M2351	NAU88L25	Description	
I2C2_SCL	SCLK	I ² C clock output Note: The I ² C address of NAU88L25 is 0x1A by default.	
I2C2_SDA	SDIO	I ² C data input/output Note: The I ² C address of NAU88L25 is 0x1A by default.	
I2S0_BCLK	BCLK	I ² S bit clock output from NAU88L25	
I2S0_MCLK	MCLK	I ² S master clock output from M2351	
I2S0_DI	ADCOUT	I ² S data input to NAU88L25	
I2S0_DO	DACIN	I ² S data output from M2351	
I2S0_LRCK	FS	I ² S left right channel clock output from NAU88L25	
PC.5	JKDET	To detect jack insertion and ejection	

Table 2-8 NAU88L25 Mapping with M2351KIAAE

The 3.5mm phone jack CN2 is used to attach the headset with a microphone. Figure 2-6 shows the phone jack diagram.

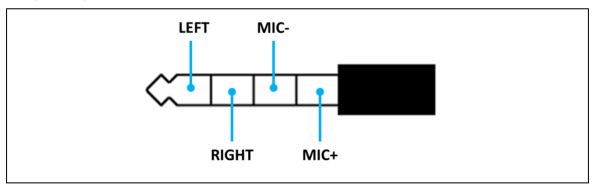


Figure 2-6 3.5mm Phone Jack Diagram



2.9 Nu-Link-Me

The NuMaker-PFM-M2351 features a Nu-Link-Me ICE debugger and programmer, which enables users to program M2351KIAAE and debug their application via the SWD interface, or emulate a USB pen driver when connected to the PC. Users can update their firmware by pulling a bin file to the pen driver. The Nu-link-Me can also emulate a virtual COM port, by which users can log or print debug message. Refer to Table 2-9Table 2-9 Optional Function of Nu-Link-Me

for optional function of Nu-Link-Me.

ISW1				
Pin	Nu-Link-Me	Description		
1	TXD	On: Connect PB.13 (UART0_TXD) of M2351KIAAE to Nu-Link-Me. Off: Disconnect PB.13 (UART0_TXD) of M2351KIAAE to Nu-Link-Me.		
2	RXD	On: Connect PB.12 (UART0_RXD) of M2351KIAAE to Nu-Link-Me. Off: Disconnect PB.12 (UART0_RXD) of M2351KIAAE to Nu-Link-Me.		
3	VCOM	On: Enable Nu-Link-Me virtual COM port function. Off: Disable Nu-Link-Me virtual COM port function.		
4	MSG	On: Normal ICE mode, user can debug and program via SWD interface. Off: Mass storage mode, user can update firmware by pulling a bin file to pen driver.		

Table 2-9 Optional Function of Nu-Link-Me



2.10 PCB Placement

Figure 2-7 and Figure 2-8 show the front and rear placement of NuMaker-PFM-M2351 board.

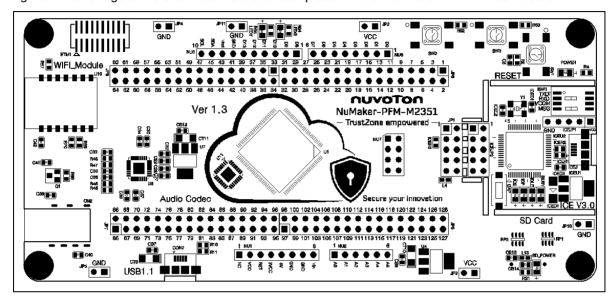


Figure 2-7 Front Placement

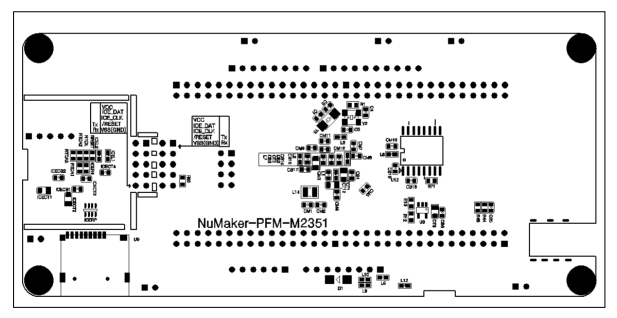


Figure 2-8 Rear Placement



3 NUMAKER-PFM-M2351 SCHEMATICS

3.1 Nu-Link-Me

Figure 3-1 shows the Nu-Link-Me circuit, which is a USB-to-SWD bridge used to program code to the target chip.

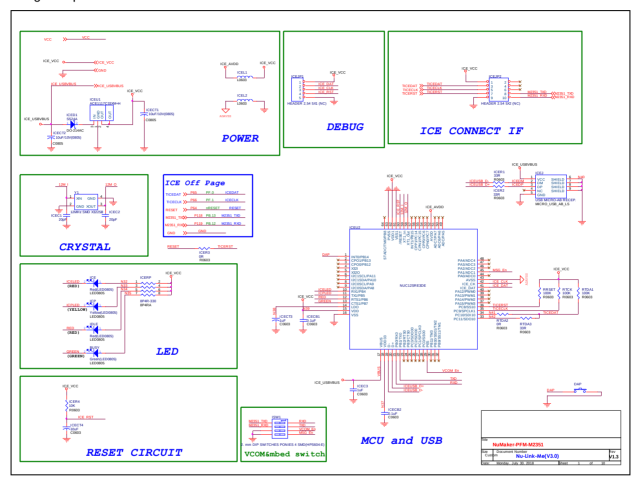


Figure 3-1 Nu-Link-Me Circuit



3.2 M2351KIAAE

Figure 3-2 shows the pin assignment of the M2351KIAAE.

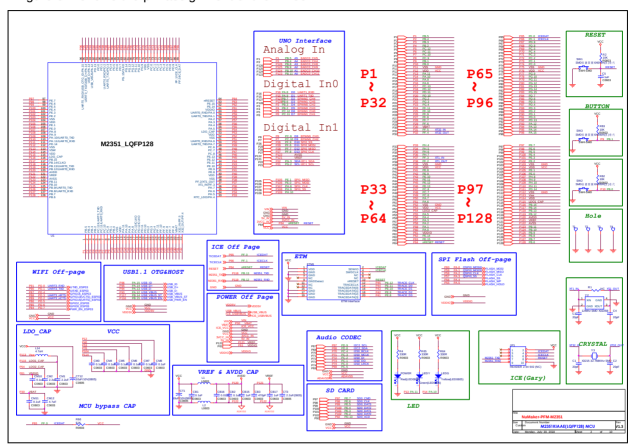


Figure 3-2 M2351KIAAE Pin Assignment



3.3 USB 2.0 FS OTG

Figure 3-3 shows the USB 2.0 FS OTG circuit on the NuMaker-PFM-M2351 board.

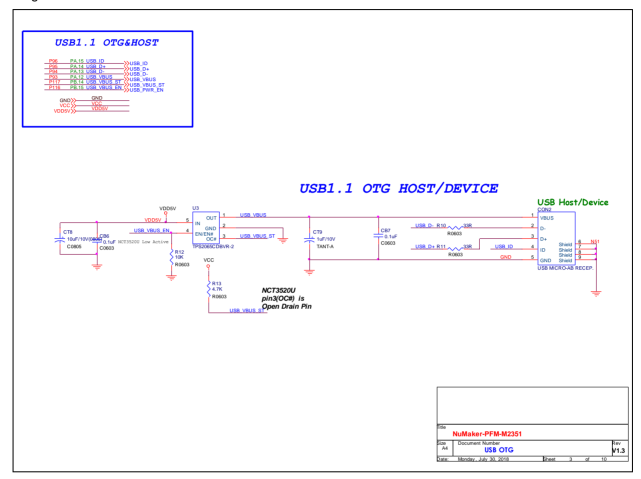


Figure 3-3 USB 2.0 FS OTG Circuit



3.4 Power Supply

Figure 3-4 shows power configurations of NuMaker-PFM-M2351 board.

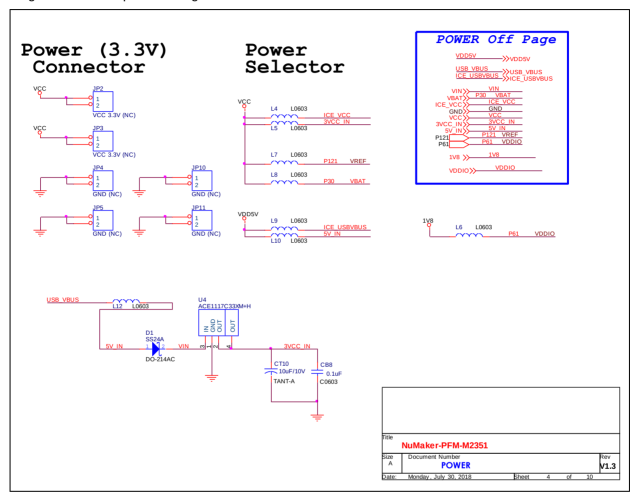


Figure 3-4 Power Circuit and Configurations



3.5 MCU Connector

Figure 3-5 shows the MCU Connector of JP6 to JP9 connectors.

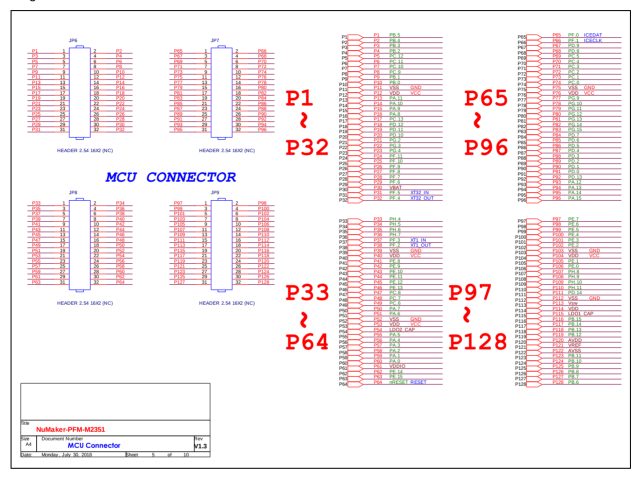


Figure 3-5 MCU Connector

3.6 Arduino UNO Compatible Interface

Figure 3-6 shows the Arduino UNO compatible interface of NU1 to NU5 connectors.

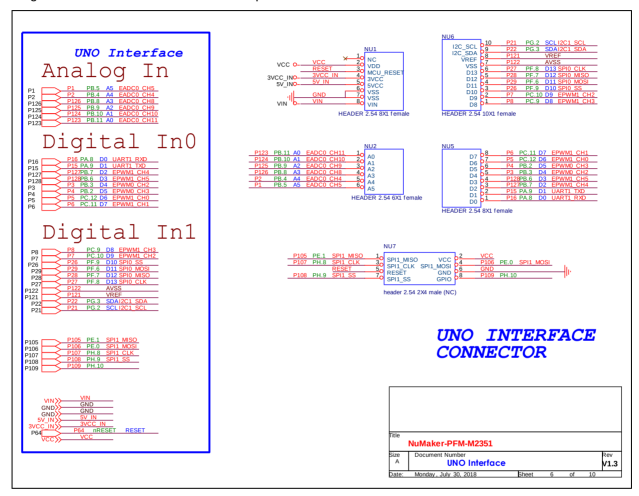


Figure 3-6 Arduino UNO Compatible Interface



3.7 Audio Codec (NAU88L25)

Figure 3-7 shows the audio codec application circuit based on NAU88L25 to simplify implementation of complete audio system solutions.

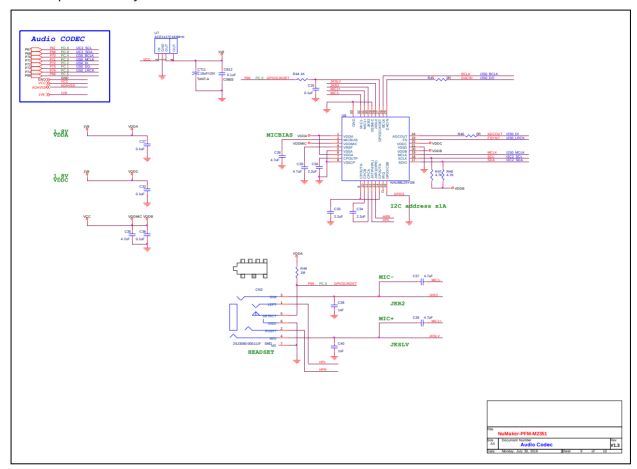


Figure 3-7 Audio Codec Circuit



3.8 MicroSD Card

Figure 3-8 shows the MicroSD Card circuit on the NuMaker-PFM-M2351 board.

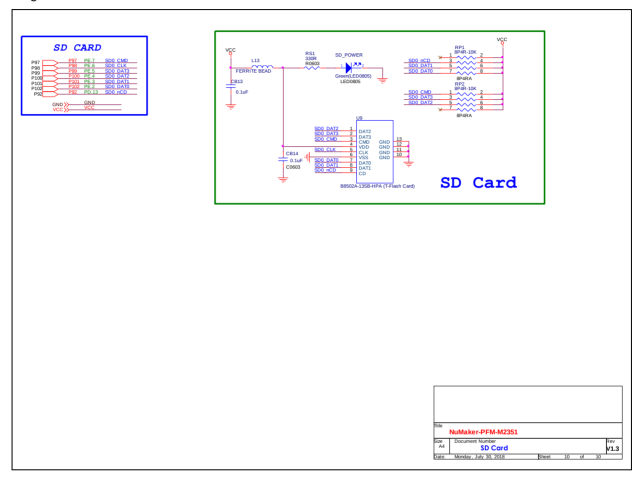


Figure 3-8 MicroSD Card Circuit



3.9 Wi-Fi Module (ESP-03)

Figure 3-9 shows the Wi-Fi Module (ESP-03) for wireless application on the NuMaker-PFM-M2351 board.

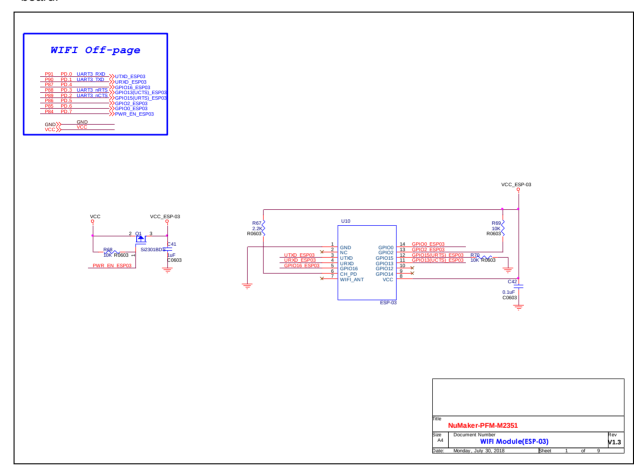


Figure 3-9 Wi-Fi Module Circuit



3.10 Secure Serial Flash (W77F32W)

Figure 3-10 shows the Secure Serial Flash (W77F32W) circuit on the NuMaker-PFM-M2351 board.

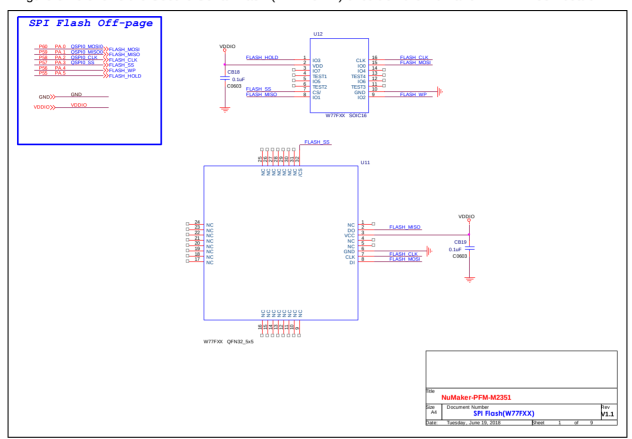


Figure 3-10 MicroSD Card Circuit



4 REVISION HISTORY

Date	Revision	Description
2018.08.29	1.00	Initially issued.



nuvoton

Important Notice

Nuvoton Products are neither intended nor warranted for usage in systems or equipment, any malfunction or failure of which may cause loss of human life, bodily injury or severe property damage. Such applications are deemed, "Insecure Usage".

Insecure usage includes, but is not limited to: equipment for surgical implementation, atomic energy control instruments, airplane or spaceship instruments, the control or operation of dynamic, brake or safety systems designed for vehicular use, traffic signal instruments, all types of safety devices, and other applications intended to support or sustain life.

All Insecure Usage shall be made at customer's risk, and in the event that third parties lay claims to Nuvoton as a result of customer's Insecure Usage, customer shall indemnify the damages and liabilities thus incurred by Nuvoton.

Please note that all data and specifications are subject to change without notice.

All the trademarks of products and companies mentioned in this datasheet belong to their respective owners.