

ARM® ARM926EL-S Based 32-bit Microprocessor

NuMaker-emWin-N9H30 User Manual

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1 OVERVIEW

The NuMaker-emWin-N9H30 development board is a specific development tool based on N9H30F61IEC IC to provide customers with a low cost and ease of development. It can be easily customized for customers to provide their own HMI (**H**uman **M**achine **I**nterface) device server products.



Figure 1-1 NuMaker-emWin-N9H30 Development Board (Front View)

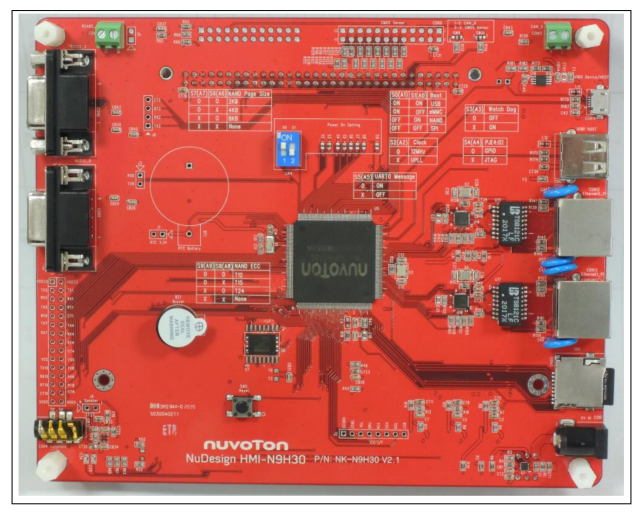


Figure 1-2 NuMaker-emWin-N9H30 Development Board (Rear View)



2 INTRODUCTION TO NUMAKER-EMWIN-N9H30 BOARD

The NuMaker-emWin-N9H30 solution uses an outstanding CPU core ARM926EJ-S, N9H30F61IEC IC which runs up to 300 MHz and features the embedded 64MB DDR memory, with 16 KB I-cache, 16 KB D-cache and MMU, 56 KB embedded SRAM and 16 KB IBR (Internal Boot ROM) for booting from SPI Flash or booting from NAND Flash.

The NuMaker-emWin-N9H30 solution integrates touchscreen display, voice input/output, rich serial port service and I/O interface, providing multiple external storage methods. It contains two kinds of board, including the NuMaker-emWin-N9H30 board and NuMaker-TFT-LCD7 board.

2.1 NuMaker-emWin-N9H30 Board Features

- N9H30F61IEC IC: LQFP216 pin MCP package with DDR (64 MB).
- SPI Flash use W25Q256JVEQ (32 MB) booting with guad mode or storage memory.
- NAND Flash use W29N01HVSINA (128 MB) booting or storage memory.
- Provide one Micro-SD/TF card slot served either as a SD memory card for data storage or SDIO (Wi-Fi) device.
- Provides 2 sets of COM ports.
 - One DB9 RS-232 port with UART_0 used 75C3232E transceiver IC can be served for function debug and system development.
 - One DB9 RS-232 port with UART_2 used 75C3232E transceiver IC for user application
- 22 GPIO expansion ports, including 7 sets UART function
- JTAG interface provided for software development.
- Microphone input and Earphone/Speaker output with 24-bit stereo audio codec (NAU88C22) for I2S interfaces.
- 6 sets of user-configurable push button keys.
- 3 sets of LED for status indication.
- Provided SN65HVD230 transceiver IC for CAN bus communication.
- Provided MAX3485 transceiver IC for RS-485 device connection.
- Provided one buzzer device for program application.
- 2 sets of RJ45 port with Ethernet 10/100Mbps MAC used IP101GR PHY IC
- USB_0 that can be used as Device/HOST and USB_1 that can be used as HOST supports pen drives, keyboards, mouse and printers.
- 7" resolution 800x480 4W resistive touch panel for 24bits RGB888 interface.
- Provides over-voltage and over current protection used APL3211A IC
- Retain RTC battery socket is for CR2032 type and ADC0 detect battery voltage.
- System powered could be supplied by DC-5V adaptor or USB VBUS...

2.2 NuMaker-emWin-N9H30 Board — Front View

Figure 2-1 shows the main components and connectors from the front view of NuMaker-emWin-N9H30 board.

NuMaker-emWin-N9H30 board and LCD panel board combination connector (CON8).
 Support 4W/5W resistive touch panel for 24bits RGB888 interface

Connector	GPIO pin of N9H30	Function
CON8.1	-	Power 3.3V
CON8.2	-	Power 3.3V
CON8.3	GPD7	LCD_CS
CON8.4	GPH3	LCD_BLEN
CON8.5	GPG9	LCD_DEN
CON8.6	GPG8	LCD_VSYNC
CON8.7	GPG7	LCD_HSYNC
CON8.8	GPG6	LCD_CLK
CON8.9	GPD15	LCD_D23(R7)
CON8.10	GPD14	LCD_D22(R6)
CON8.11	GPD13	LCD_D21(R5)
CON8.12	GPD12	LCD_D20(R4)
CON8.13	GPD11	LCD_D19(R3)
CON8.14	GPD10	LCD_D18(R2)
CON8.15	GPD9	LCD_D17(R1)
CON8.16	GPD8	LCD_D16(R0)
CON8.17	GPA15	LCD_D15(G7)
CON8.18	GPA14	LCD_D14(G6)
CON8.19	GPA13	LCD_D13(G5)
CON8.20	GPA12	LCD_D12(G4)
CON8.21	GPA11	LCD_D11(G3)
CON8.22	GPA10	LCD_D10(G2)
CON8.23	GPA9	LCD_D9(G1)
CON8.24	GPA8	LCD_D8(G0)
CON8.25	GPA7	LCD_D7(B7)
CON8.26	GPA6	LCD_D6(B6)



CON8.27	GPA5	LCD_D5(B5)
CON8.28	GPA4	LCD_D4(B4)
CON8.29	GPA3	LCD_D3(B3)
CON8.30	GPA2	LCD_D2(B2)
CON8.31	GPA1	LCD_D1(B1)
CON8.32	GPA0	LCD_D0(B0)
CON8.33	-	-
CON8.34	-	-
CON8.35	-	-
CON8.36	-	-
CON8.37	GPB2	LCD_PWM
CON8.38	GPG4	LCD_RST
CON8.39	-	VSS
CON8.40	-	VSS
CON8.41	ADC7	XP
CON8.42	ADC3	Vsen
CON8.43	ADC6	XM
CON8.44	ADC4	YM
CON8.45	-	-
CON8.46	ADC5	YP
CON8.47	-	VSS
CON8.48	-	VSS
CON8.49	GPG0	I2C0_C
CON8.50	GPG1	I2C0_D
CON8.51	GPG5	TOUCH_INT
CON8.52	-	-
CON8.53	-	-
CON8.54	-	-
CON8.55	-	-
CON8.56	-	-
CON8.57	-	-

CON8.58	-	-
CON8.59	-	VSS
CON8.60	-	VSS
CON8.61	-	-
CON8.62	-	-
CON8.63	-	Power 5V
CON8.64	-	Power 5V

- Power supply switch (SW_POWER1): System will be power on if the SW_POWER1 button is pressed.
- 3sets indication LEDs:

LED	Color	Descriptions
LED1	Red	The system power will be terminated and LED1 lighting when the input voltage is over 5.7V or the current is over 2A.
LED2	Green	Power normal state.
LED3	Green	Controlled by GPH2 pin

6sets user SWs, Key Matrix for user definition.

Key	GPIO pin of N9H30	Function
K1	GPF10	Row0
	GPB4	Col0
K2	GPF10	Row0
INZ	GPB5	Col1
K3	GPE15	Row1
N3	GPB4	Col0
K4	GPE15	Row1
174	GPB5	Col1
K5	GPE14	Row2
No.	GPB4	Col0
K6	GPE14	Row2
No	GPB5	Col1



- NAND Flash (128 MB) with Winbond W29N01HVS1NA (U9).
- Microphone (M1): Through the nuvoTon NAU88C22 IC sound input.
- Audio CODEC IC (U10): nuvoTon NAU88C22 IC connects to N9H30 using I2S interface.
 - SW6/SW7/SW8: 1-2 short for RS-485_6 function and connected to 2P terminal (CON5 and J5).
 - SW6/SW7/SW8: 2-3 short for I2S function and connected to NAU88C22 (U10).
- CMOS Sensor connector (CON10, SW9~10)

Connector	GPIO pin of N9H30	Function
CON10.1	-	VSS
CON10.2	-	VSS
CON10.3	-	Power 3.3V
CON10.4	-	Power 3.3V
CON10.5	-	-
CON10.6	-	-
CON10.7	GPI4	S_PCLK
CON10.8	GPI3	S_CLK
CON10.9	GPI8	S_D0
CON10.10	GPI9	S_D1
CON10.11	GPI10	S_D2
CON10.12	GPI11	S_D3
CON10.13	GPI12	S_D4
CON10.14	GPI13	S_D5
CON10.15	GPI14	S_D6
CON10.16	GPI15	S_D7
CON10.17	GPI6	S_VSYNC
CON10.18	GPI5	S_HSYNC
CON10.19	GPI0	S_PWDN
CON10.20	GPI7	S_nRST
CON10.21	GPG2	I2C1_C
CON10.22	GPG3	I2C1_D
CON10.23	-	VSS
CON10.24	-	VSS

- SW9~10: 1-2 short for CAN_0 function and connected to 2P terminal (CON11).
- SW9~10: 2-3 short for CMOS sensor function and connected to CMOS sensor connector (CON10).

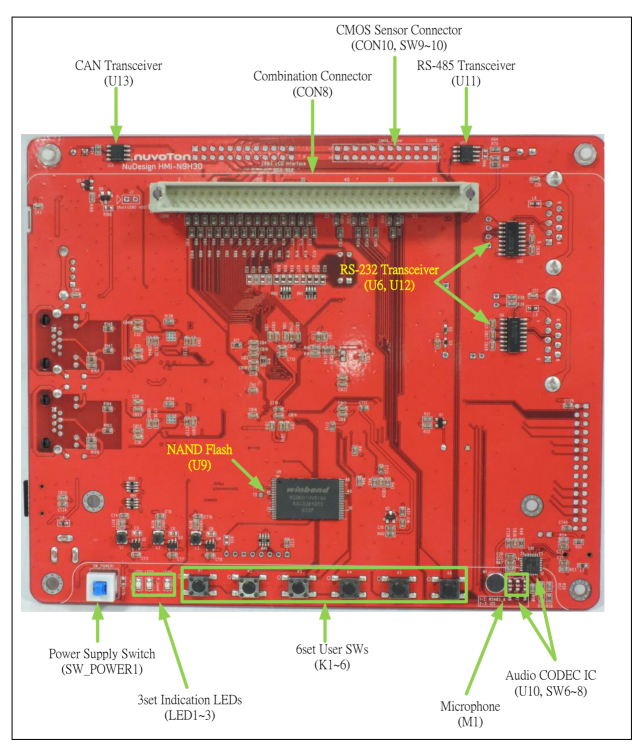


Figure 2-1 NuMaker-emWin-N9H30 Board (Front View)



2.3 NuMaker-emWin-N9H30 Board — Rear View

Figure 2-2 shows the main components and connectors from the rear view of NuMaker-emWin-N9H30 board.

- +5V In (CON1): Power adaptor 5V input.
- JTAG ICE interface (J2).

Connector	GPIO pin of N9H30	Function
J2.1	-	Power 3.3V
J2.2	GPJ4	nTRST
J2.3	GPJ2	TDI
J2.4	GPJ1	TMS
J2.5	GPJ0	TCK
J2.6	-	VSS
J2.7	GPJ3	TD0
J2.8	-	RESET

- SPI Flash (32 MB) with Winbond W25Q256JVEQ (U7), only one (U7 or U8) SPI Flash can be used.
- System Reset (SW5); system will be reset if the SW5 button is pressed.
- Buzzer (BZ1): Control by GPB3 pin of N9H30
- Speaker output (J4): Through the NAU88C22 chip sound output.
- Earphone output (CON4): Through the NAU88C22 chip sound output.
- Expand port for user use (CON7):

Connector	GPIO pin of N9H30	Function
CON7.1	-	Power 3.3V
CON7.2	-	Power 3.3V
CON7.3	GPE12	UART3_TXD
CON7.4	GPH4	UART1_TXD
CON7.5	GPE13	UART3_RXD
CON7.6	GPH5	UART1_RXD
CON7.7	GPB0	UART5_TXD
CON7.8	GPH6	UART1_RTS
CON7.9	GPB1	UART5_RXD
CON7.10	GPH7	UART1_CTS



CON7.11	GPI1	UART7_TXD
CON7.12	GPH8	UART4_TXD
CON7.13	GPI2	UART7_RXD
CON7.14	GPH9	UART4_RXD
CON7.15	-	-
CON7.16	GPH10	UART4_RTS
CON7.17	-	-
CON7.18	GPH11	UART4_CTS
CON7.19	-	VSS
CON7.20	-	VSS
CON7.21	GPB12	UART10_TXD
CON7.22	GPH12	UART8_TXD
CON7.23	GPB13	UART10_RXD
CON7.24	GPH13	UART8_RXD
CON7.25	GPB14	UART10_RTS
CON7.26	GPH14	UART8_RTS
CON7.27	GPB15	UART10_CTS
CON7.28	GPH15	UART8_CTS
CON7.29	-	Power 5V
CON7.30	-	Power 5V

UART0 selection (CON2, J3):

Connector	GPIO pin of N9H30	Function
J3.1	GPE1	UART0_RXD
J4.2	GPE0	UART0_TXD

- RS-232_0 function and connected to DB9 female (CON2) for debug message output.
- GPE0/GPE1 connected to 2P terminal (J3).
- UART2 selection (CON6, J6):

Connector	GPIO pin of N9H30	Function
J6.1	GPF11	UART2_TXD
J6.2	GPF12	UART2_RXD
J6.3	GPF13	UART2_RTS



J6.4 GPF14 UART2_CTS

- RS-232_2 function and connected to DB9 female (CON6) for debug message output.
- GPF11~14 connected to 4P terminal (J6).
- RS-485_6 selection (CON5, J5, SW6~8):

GPIO pin of N9H30	Function
GPG11	RS-485_6_DI
GPG12	RS-485_6_RO
GPG12	RS-485_6_ENB

- SW6~8: 1-2 short for RS-485_6 function and connected to 2P terminal (CON5 and J5)
- SW6~8: 2-3 short for I2S function and connected to NAU88C22 (U10).
- Power on setting (SW4, S2~9).

SW	State	Function
SW4.2/SW4.1	ON/ON	Boot from USB
SW4.2/SW4.1	ON/OFF	Boot from eMMC
SW4.2/SW4.1	OFF/ON	Boot from NAND Flash
SW4.2/SW4.1	OFF/OFF	Boot from SPI Flash

SW	State	Function					
S2	Short	System clock from 12MHz crystal					
S2	Open	System clock from UPLL output					

SW	State	Function
S3	Short	Watchdog Timer OFF
S3	Open	Watchdog Timer ON

SW	State	Function
S4	Short	GPJ[4:0] used as GPIO pin
S4	Open	GPJ[4:0] used as JTAG ICE interface

sw	State	Function
S5	Short	UART0 debug message ON
S5	Open	UART0 debug message OFF

SW	State	Function
S7/S6	Short/Short	NAND Flash page size 2KB
S7/S6	Short/Open	NAND Flash page size 4KB
S7/S6	Open/Short	NAND Flash page size 8KB
S7/S6	Open/Open	Ignore

SW	State	Function
S9/S8	Short/Short	NAND Flash ECC type BCH T12
S9/S8	Short/Open	NAND Flash ECC type BCH T15
S9/S8	Open/Short	NAND Flash ECC type BCH T24
S9/S8	Open/Open	Ignore

CMOS Sensor connector (CON9, SW9~10)

Connector	GPIO pin of N9H30	Function
CON9.1	-	VSS
CON9.2	-	VSS
CON9.3	-	Power 3.3V
CON9.4	-	Power 3.3V
CON9.5	-	-
CON9.6	-	-
CON9.7	GPI4	S_PCLK
CON9.8	GPI3	S_CLK
CON9.9	GPI8	S_D0
CON9.10	GPI9	S_D1



CON9.11	GPI10	S_D2
CON9.12	GPI11	S_D3
CON9.13	GPI12	S_D4
CON9.14	GPI13	S_D5
CON9.15	GPI14	S_D6
CON9.16	GPI15	S_D7
CON9.17	GPI6	S_VSYNC
CON9.18	GPI5	S_HSYNC
CON9.19	GPI0	S_PWDN
CON9.20	GPI7	S_nRST
CON9.21	GPG2	I2C1_C
CON9.22	GPG3	I2C1_D
CON9.23	-	VSS
CON9.24	-	VSS

- SW9~10: 1-2 short for CAN 0 function and connected to 2P terminal (CON11).
- SW9~10: 2-3 short for CMOS sensor function and connected to CMOS sensor connector (CON9).
- CAN 0 selection (CON11, SW9~10):

GPIO pin of N9H30	Function
GPI4	CAN_0_TXD
GPI3	CAN_0_RXD

- SW9~10: 1-2 short for CAN 0 function and connected to 2P terminal (CON11)
- SW9~10: 2-3 short for CMOS sensor function and connected to CMOS sensor connector (CON9, CON10).
- USB0 Device/HOST Micro-AB connector (CON14), By CON14 pin4 ID=1 is device, ID=0 is HOST
- USB1 for USB HOST with type-A connector (CON15)
- RJ45_0 connector with LED indicator (CON12), RMII PHY with IP101GR (U14)
- RJ45_1 connector with LED indicator (CON13), RMII PHY with IP101GR (U16)
- Micro-SD/TF card slot (CON3)
- SOC CPU: nuvoTon N9H30F61IEC (U5)
- Battery power for RTC 3.3V powered (BT1, J1), can detect voltage by ADC0
 RTC power has 3 sources:
 - Share with 3.3V I/O power.
 - Battery socket for CR2032 (BT1).
 - External connector (J1).
- Board version 2.1

nuvoTon

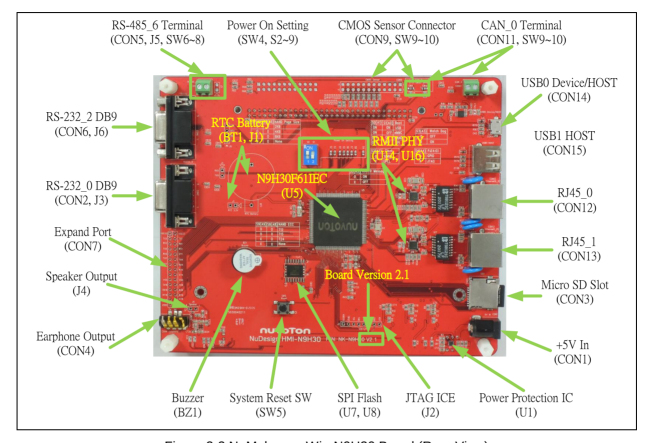


Figure 2-2 NuMaker-emWin-N9H30 Board (Rear View)



2.4 NuMaker-TFT-LCD7 — Front View

Figure 2-3 shows the main components and connectors from the Front view of NuMaker-TFT-LCD7 board.

• 7" resolution 800x480 4W resistive touch panel for 24bits RGB888 interface



Figure 2-3 NuMaker-TFT-LCD7 Board (Front View)



2.5 NuMaker-TFT-LCD7 — Rear View

Figure 2-4 shows the main components and connectors from the rear view of NuMaker-TFT-LCD7 board.

• NuMaker-emWin-N9H30 and NuMaker-TFT-LCD7 combination connector (CON1).

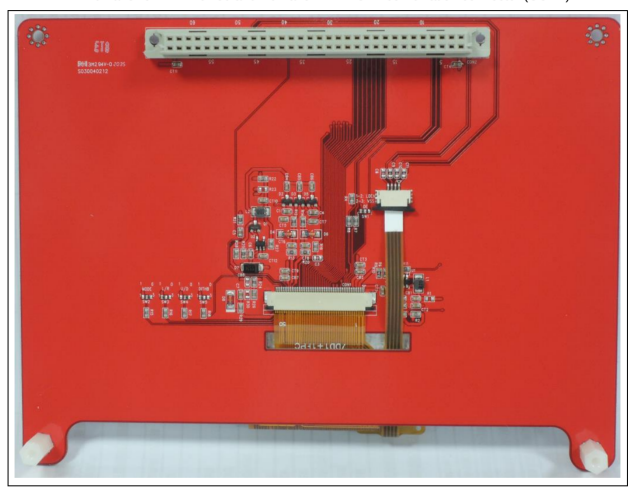


Figure 2-4 NuMaker-TFT-LCD7 Board (Rear View)



2.6 NuMaker-emWin-N9H30 and NuMaker-TFT-LCD7 PCB Placement

The following figure shows NuMaker-emWin-N9H30 and NuMaker-TFT-LCD7 PCB placement.

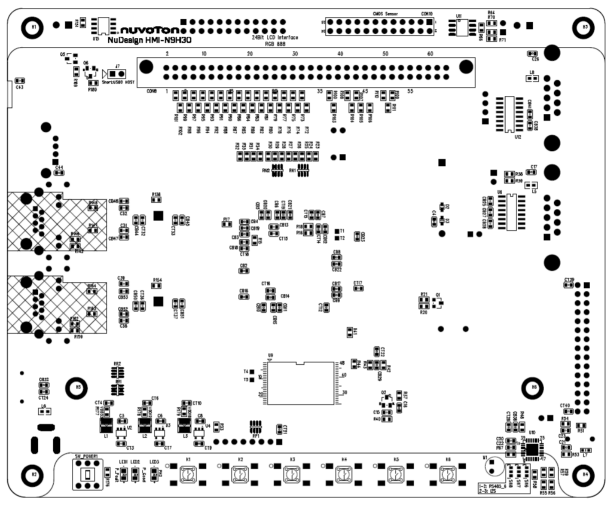


Figure 2-6 NuMaker-emWin-N9H30 Front PCB Placement

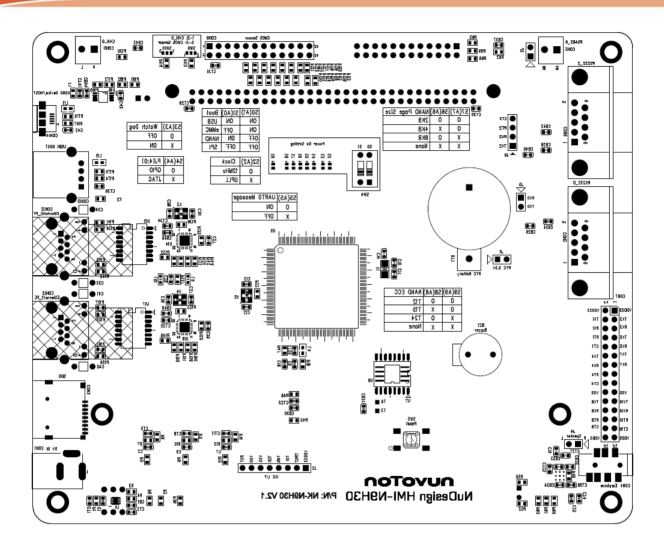


Figure 2-7 NuMaker-emWin-N9H30 Back PCB Placement



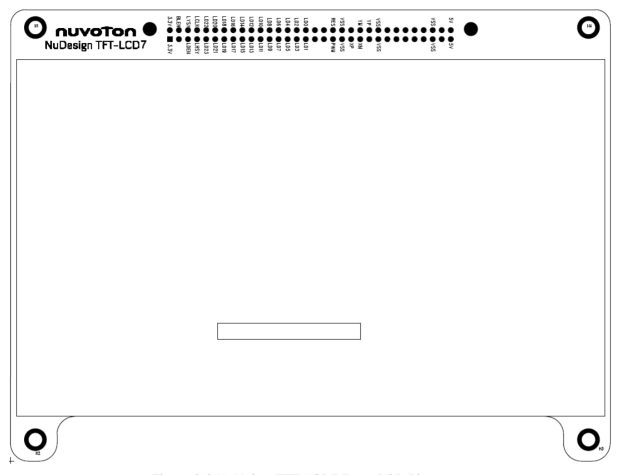


Figure 2-8 NuMaker-TFT-LCD7 Front PCB Placement

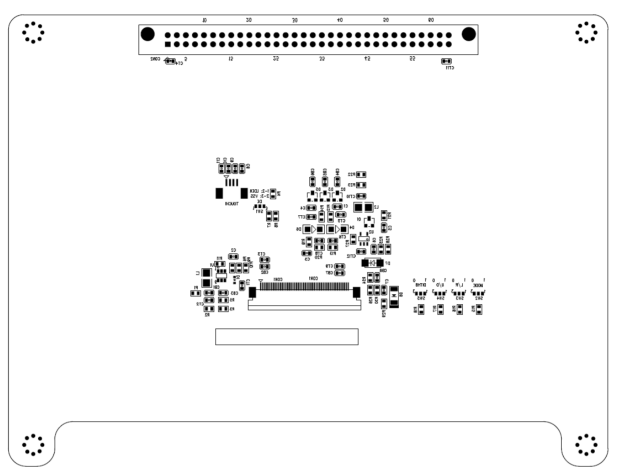


Figure 2-9 NuMaker-TFT-LCD7 Back PCB Placement

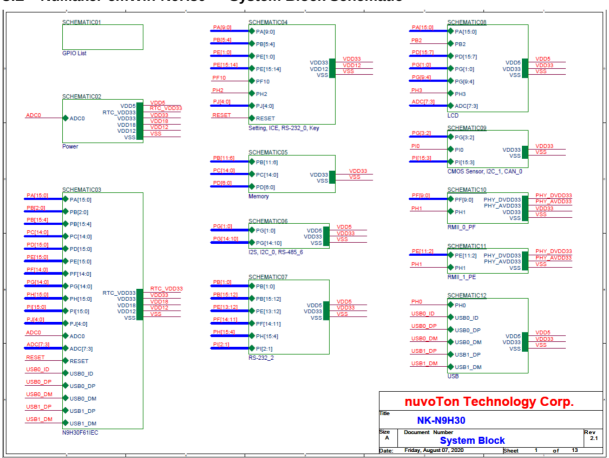


3 NUMAKER-EMWIN-N9H30 AND NUMAKER-TFT-LCD7 SCHEMATICS

3.1 NuMaker-emWin-N9H30 — GPIO List Schematic

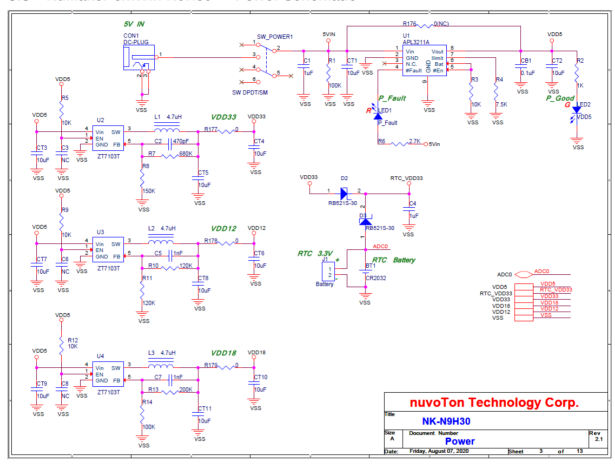
								_				_				•		_	
PIN	FUNCTION	PIN	FUNCTION	PIN	FUNCTION	PIN	FUNCTION	PIN	FUNCTION	PIN	FUNCTION	PIN	FUNCTION	PIN	FUNCTION	PIN	FUNCTION	PIN	FUNCTION
PAO	LCD_DATA0 PwrOnSet0	PB0	RS232_5_TXD	PC0	NAND_D0	PD0	SDO_CMD	PEO	RS232_0_TXD	PF0	RMIIO_MDC	PG0	I2S_I2CO_SCL LCD_I2CO_SCL	PH0	USBO_VBUSVLD	PIO	VCAP_PwDN	PJ0	JTAG_TCK
PA1	LCD_DATA1	PB1	RS232_5_RXD	PC1	NAND_D1	PD1	SDO_CLK	PE1	R5232_0_RXD	PF1	RMIIO_MDIO	PG1	I2S_I2CO_SDA	PH1	RMII_RST	PI1	RS232_7_TXD	PJ1	JTAG_TMS
_	PwrOnSet1 LCD_DATA2	PB2	LCD_PWM	PC2	NAND_D2	PD2	SDO_DATAO	PE2	RMII1_MDC	PF2	RMIIO_TXD0		LCD_I2CO_SDA	PH2	Indicator_LED	PI2	RS232_7_RXD	PJ2	JTAG_TDI
PA2	PwrOnSet2	PB3	Buzzer	PC3	NAND_D3	PD3	SDO_DATA1	PE3	RMII1_MDIO	PF3	RMIIO_TXD1	PG2	VCAP_I2C1_SCL	PH3	LCD_BLEN	PI3	CANO_RXD VCAP_CLKO	PJ3	JTAG_TDO
PA3	LCD_DATA3 PwrOnSet3	PB4	KEY_Col0	PC4	NAND_D4	PD4	SDO_DATA2	PE4	RMII1_TXD0	PF4	RMIIO_TXEN	PG3	VCAP_I2C1_SDA	PH4	R5232_1_TXD	PI4	CANO_TXD	PJ4	JTAG_NTRST
PA4	LCD_DATA4	PB5	KEY_Coll	PC5	NAND_D5	PD5	SDO_DATA3	PE5	RMII1_TXD1	PF5	RMIIO_REFCLK		LCD_RST	PH5	R5232_1_RXD	_	VCAP_PCLK		
	PwrOnSet4 LCD_DATA5	PB6	SPIO_SSO	PC6	NAND_D6	PD6	SDO_CD	PE6	RMII1_TXEN	PF6	RMIIO_RXDO	PG5	TOUCH_INT	PH6	RS232_1_RTS	PI5	VCAP_HSYNC	PIN	FUNCTION
PAS	PwrOnSet5	PB7	SPIO_CLK	PC7	NAND_D7	PD7	LCD_CS	PE7	RMII1_REFCLK	PF7	RMIIO_RXD1	-	TCD_CTK	PH7	RS232_1_CTS	_	VCAP_VSYNC VCAP_nRST	_	BAT_LVD
PA6	LCD_DATA6 PwrOnSet6	PB8	SPIO_DO(DATAO)	PC8	NAND_CS0	PD8	LCD_DATA16	PE8	RMII1_RXD0	PF8	RMIIO_CRSDV	PG7	LCD_HSYNC	PH8	RS232_4_TXD	PI7		ADC1	
PA7	LCD_DATA7	PB9	SPIO_DI(DATA1)	PC9	NAND_ALE	PD9	LCD_DATA17	PE9	RMII1_RXD1	PF9	RMIIO_RXERR	PG8	LCD_VSYNC	PH9	RS232_4_RXD	PIS	VCAP_DATA0	ADC2	
1	PwrOnSet7 LCD DATA8	PB10	SPIO_DATA2	PC10	NAND_CLE	PD10	LCD_DATA18	PE10	RMII1_CRSDV	PF10	KEY_Row0	PG9	LCD_DEN	PH10	RS232_4_RTS	PI9	VCAP_DATA1	_	VSENSE
PAS	PwrOnSet8	PB11	SPIO_DATA3	PC11	NAND_nWE	PD11	LCD_DATA19	PE11	RMII1_RXERR	PF11	RS232_2_TXD	PG10	I2S_MCLK I2S DO	PH11	RS232_4_CTS	PI10	VCAP_DATA2	ADC4	TP_YM
PA9	LCD_DATA9 PwrOnSet9	PB12	RS232_10_TXD	PC12	NAND_nRE	PD12	LCD_DATA20	PE12	RS232_3_TXD	PF12	RS232_2_RXD	PG11	RS485_6_TXD	PH12	RS232_8_TXD	PI11	VCAP_DATA3	ADC5	TP_YP
PA10	LCD DATA10	PB13	RS232_10_RXD	PC13	NAND_RDY0	PD13	LCD_DATA21	PE13	R5232_3_RXD	PF13	RS232_2_RTS	PG12	I2S_DI RS485_6_RXD	PH13	R5232_8_RXD	PI12	VCAP_DATA4		TP_XM
	LCD_DATA11	PB14	RS232_10_RTS	PC14	NAND_nWP	PD14	LCD_DATA22	PE14	KEY_Row2	PF14	RS232_2_CTS	PG13	I2S_BCLK	PH14	RS232_8_RTS	PI13	VCAP_DATA5	ADC7	TP_XP
	LCD_DATA12	PB15	RS232_10_CTS			PD15	LCD_DATA23	PE15	KEY_Rowl				RS485_6_ENB	PH15	RS232_8_CTS	PI14	VCAP_DATA6		
	LCD_DATA13											PG14	I2S_LRCK			PI15	VCAP_DATA7		
1	LCD_DATA14																		
FAIS	LCD_DATA15														n	uvo	Ton Techno	ology	Corp.
															Title		N9H30		
															Size Do Custom	cument N	GPIO List		Rev 2.1
															Date: Fr			Sheet	2 of 13

3.2 NuMaker-emWin-N9H30 — System Block Schematic



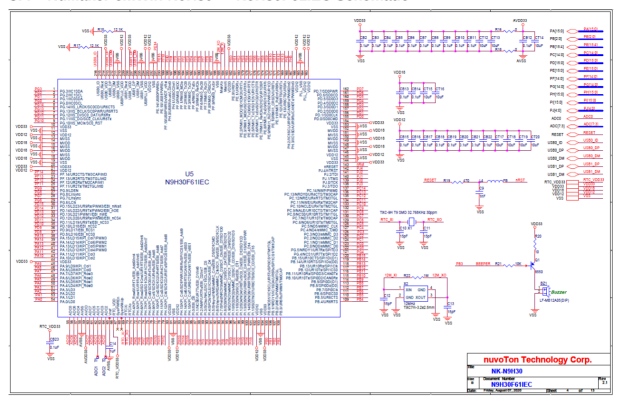


3.3 NuMaker-emWin-N9H30 — Power Schematic



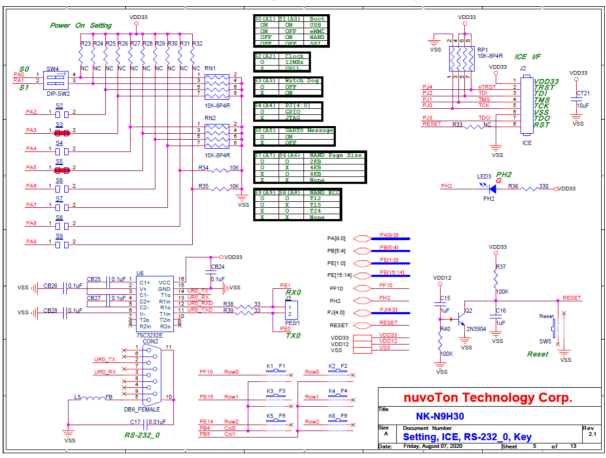


3.4 NuMaker-emWin-N9H30 - N9H30F61IEC Schematic



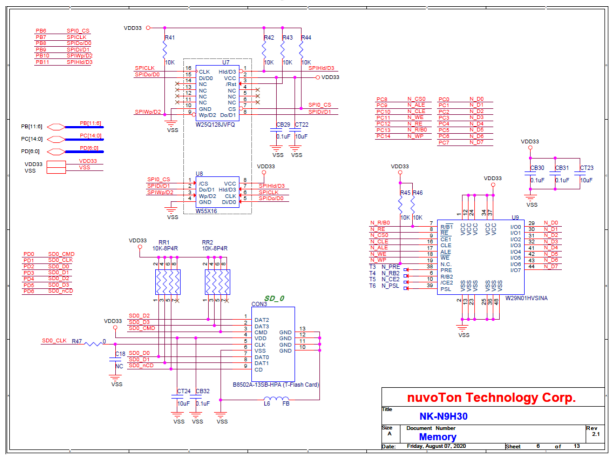


3.5 NuMaker-emWin-N9H30 — Setting, ICE, RS-232_0, Key Schematic



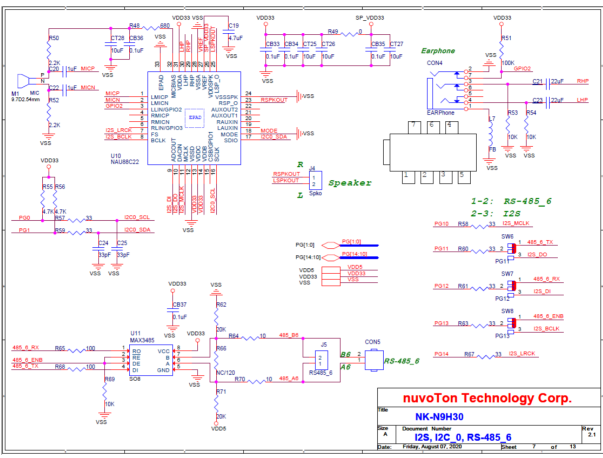


3.6 NuMaker-emWin-N9H30 — Memory Schematic



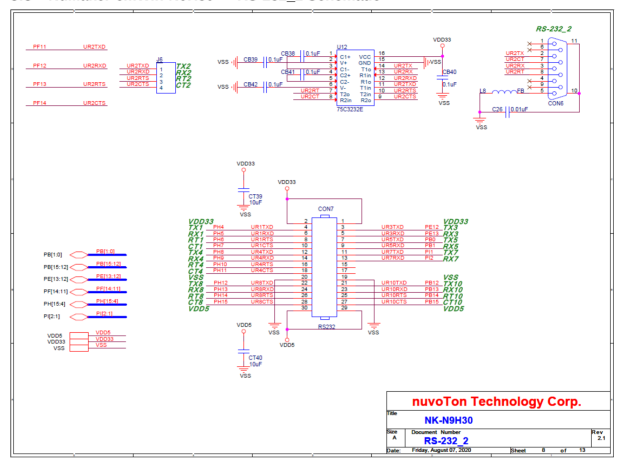


3.7 NuMaker-emWin-N9H30 — I2S, I2C_0, RS-485_6 Schematic



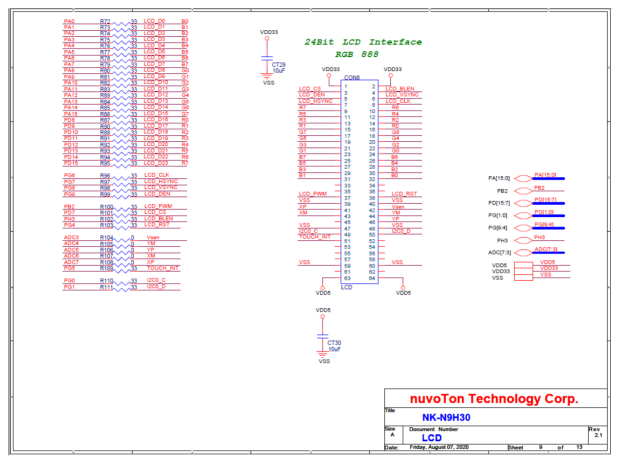


3.8 NuMaker-emWin-N9H30 — RS-232_2 Schematic



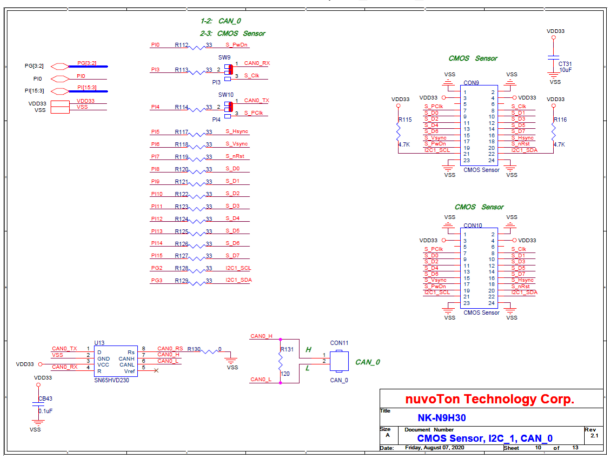


3.9 NuMaker-emWin-N9H30 - LCD Schematic



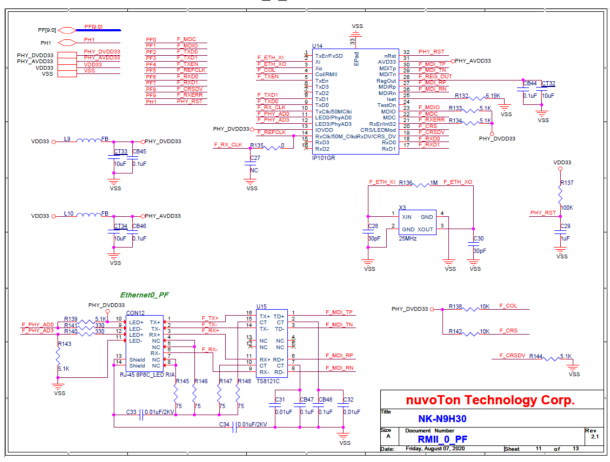


3.10 NuMaker-emWin-N9H30 — CMOS Sensor, I2C_1. CAN_0 Schematic



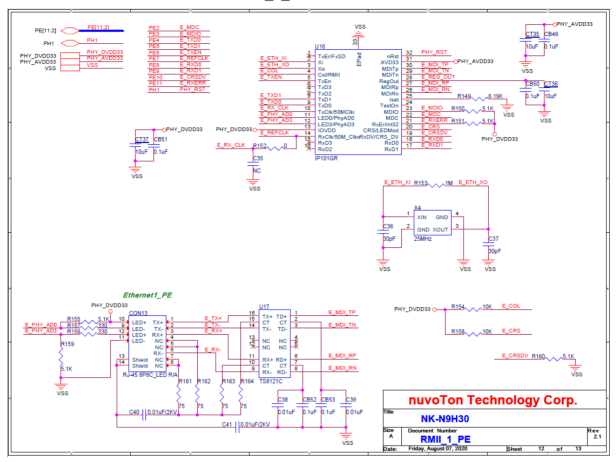


3.11 NuMaker-emWin-N9H30 — RMII_0_PF Schematic



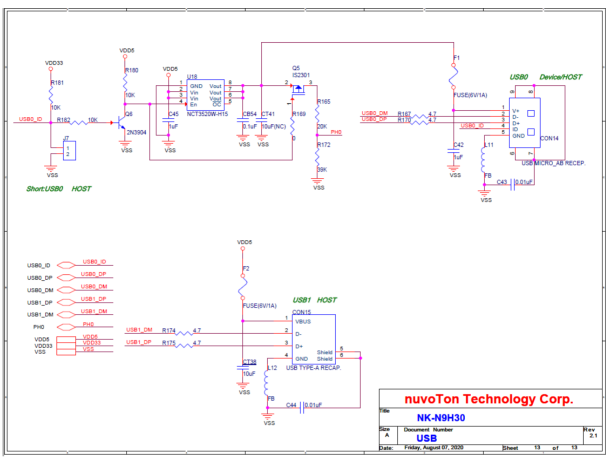


3.12 NuMaker-emWin-N9H30 — RMII_1_PE Schematic



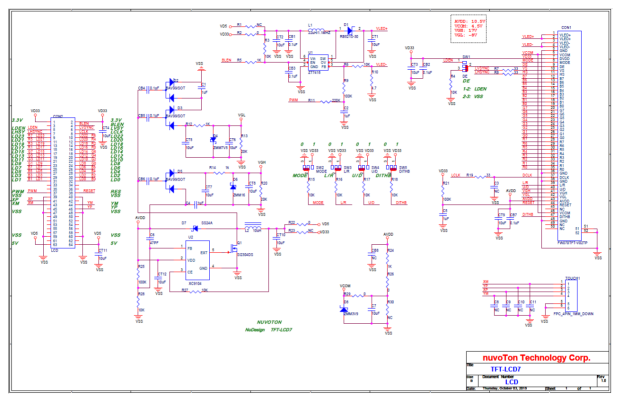


3.13 NuMaker-emWin-N9H30 — USB Schematic





3.14 NuMaker-TFT-LCD7 — LCD Schematic





4 REVISION HISTORY

Date	Revision	Description
2019.10.25	1.00	Initially issued.
2018.04.02	1.01	Remove RMII
2018.09.23	1.1	 Add Earphone Add TVS
2019.10.25	2.0	Change N9H30K41I to N9H30F61IEC
2020.12.17	2.1	 Use 7" panel Add USB power
2021.03.26	2.11	Rename NuMaker-emWin-NK-N9H30
2021.04.22	2.12	Rename NuMaker-emWin-N9H30

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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.