

# everyday genius

# MT7986A Datasheet

Version: 1.0

Release date: 2021-12-07

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#### **Overview**

**MT7986A** is a highly integrated wireless network router system-on-chip used for high wireless performance, home entertainment, and home automation and so on.

MT7986A is fabricated with advanced silicon process and integrates a Quad-core ARM® Cortex-A53 MPCoreTM operating up to 2.0GHz and more DRAM bandwidth. This SoC also includes a variety of peripherals, including one USB3.0/USB2.0 (Host), one USB2.0 (Host), and one

#### Applications:

- Internet Service Router
- Wireless Router
- Wireless Repeater
- Home Security Gateway
- Home Automation
- NAS Devices

PCIE2.0 2lane (RC) ports. To support popular network applications, MT7986A also implements two 2.5Gbps HSGMII Ethernet interface. MT7986A combines with two RF chips, they can provide dual-band concurrent chipset solution for WIFI6E AX6000 wireless router platform. User also can create tri-band solution by connecting wireless NIC card thru its PCIe port.

Besides the connectivity features, the hardware-based NAT engine with QoS embedded in MT7986A transporting the audio/video streams in higher priority than other non-timely services also enriches the home entertainment application. The SFQ separating P2P sessions from audio/video ones so that MT7986A guarantees the streaming service.

With the advanced technology and abundant features, MT7986A is well positioned to be the core of next-generation Smart WiFi AP router, and home gateway systems.

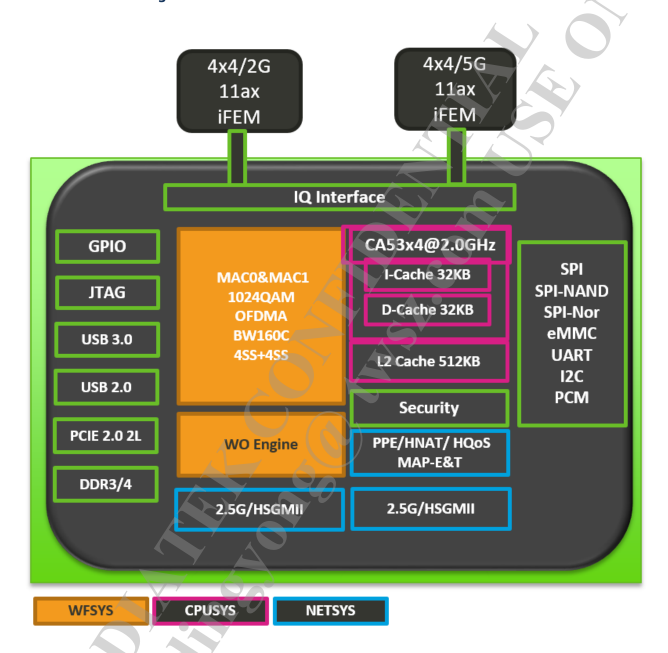
#### **Key Features**

- Embedded Quad-core ARM® Cortex-A53 MPCore operating at 2.0GHz
  - 32KB L1 I-Cache and 32KB L1 D-Cache
  - 512KB unified L2 Cache
  - NEON/FPU
- Discrete 16-bit DDR3/4 chip
- NOR (SPI), NAND Flash (SPI, SLC) eMMC5.1
- USB3.0/USB2.0 Host x1
- USB2.0 Host x1
- PCIE2.0 2-lane HOST x1
- Audio PCM interface x1
- SPI, I2C, UART Lite, JTAG, MDC, MDIO, GPIO, PWM
- Two HSGMII(2.5Gbps) interfaces
- WiFi
  - Lead in 4x4+4x4 WIFI6E integration
  - Airtime Fairness
  - Spectrum Analyzer

- HW NAT
  - Etherent/WiFi
  - Wired speed
  - IPv4 routing, NAT, NAPT
  - IPv6 routing, DS-Lite, 6RD
- HW QoS
  - 128 hardware queues to guarantee the min/max bandwidth of each flow.
  - Seamlessly co-work with HW NAT engine.
  - SFQ w/ 1k gueues.
- Security
  - Secure boot
  - Crypto Suite
  - Anti Clone
- Green
  - Intelligent Clock Scaling (exclusive)
  - DDR: ODT off, Self-refresh mode



### **Functional Block Diagram**





# **Document Revision History**

Revision	Date	Author	Description
0.90	2021-9-03	Wen-Hsuan.Hu	Initial Release
0.94	2021-9-08	Wen-Hsuan.Hu	Update
0.95	2021-9-10	Wen-Hsuan.Hu	Update DDR pin name for DDR3 type
0.96	2021-9-14	Chihcheng Wang	Update Thermal parameters
0.97	2021-9-17	Wen-Hsuan.Hu	Update DDR3/4 support size
0.98	2021-10-21	Wen-Hsuan.Hu	Update recommend T-Ambient
1.0	2021-12-07	Wen-Hsuan.Hu	Update top side mark.



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### 1 General Features

### 1.1 Platform Features

#### AP MCU subsystem

- Quad-core ARM® Cortex-A53 MPCoreTM operating at 2.0 GHz
- NEON processing engine with Advanced SIMD and Floating-point Extension
- 32KB L1 I-cache and 32KB L1 Dcache
- 512KB unified L2 cache
- Cryptography Extension

#### WIFI MCU subsystem

Andes processor with I/D cache

### Memory interface

- Supports discrete DDR3/4 chip
- 16-bit data bus width
- Memory speed up to DDR3-2133 and DDR4-3200
- Supports self-refresh/partial selfrefresh mode
- Programmable slew rate for memory controller's IO pads
- Advanced bandwidth arbitration control

#### External interface

- 1 USB3.0/USB2.0 (Host)
- 1 USB2.0 (Host)
- 1 PCIE2.0 2lane (Host)
- UART for external devices and debugging interfaces
- SPI master for external devices
- SPI NOR flash interface
- SPI NAND flash interface
- eMMC v5.1 inferface
- I2C to control peripheral devices
- General Purpose Input/Output
  - PWM (Pulse Width Modulation)
- Audio PCM interface

### Operating conditions

Logic voltage: 0.85VCPU voltage: 1.023V

I/O voltage: 1.8V/3.3V

DDR DRAM Interface: 1.2/1.5V/1.8V

Clock source: 40MHz

#### Package

- MFC VFBGA 16.85x16.85mm 570
  - balls
- Ball pitch: 0.65mm



# 1.2 Wireless Connectivity Features

#### 1.2.1 Wi-Fi MAC

#### **1.2.1.1** Features

Wi-Fi MAC supports the following features:

- Support Dual band Dual Concurrent
- Support all date rates of 802.11a/b/g/n/ac/ax
- Support short GI and all data rates of 802.11n including MCS0 to MCS7
- Support 802.11ac MCS0 to MCS9
- Support 802.11ax MCS0 to MCS11
- AMPDU/AMSDU RX (de-aggregation) and TX (aggregation) support
- TX beamformer and RX beamformee
- TX rate adaptation
- TX power control
- Security
  - 64-bit WEP (WEP-40) and 128-bit WEP (WEP-104) encryption with hardware TKIP and CKIP processing
  - AES-CCMP hardware processing
  - GCMP hardware processing
- Management/control frame filtering

### 1.2.2 WLAN Baseband

#### 1.2.2.1 **Features**

Wi-Fi baseband supports the following features:

- Support Dual band Dual Concurrent
- 20/40/80/160 MHz channels
- HE MCS0-11 BW20/40/80/160MHz with Nss=1~4
- Short Guard Interval
- Space-time block code (STBC)
- Low Density Parity check (LDPC)
- Support digital pre-distortion to enhancePA performance
- Smoothing (channel estimation) extension to MIMO case
- Support radar detection
- Beamformer (explicit/implicit)
  - Eecoded BW20/40/80/160 up to 4x4 BF matrix apply
- Beamformee
  - Decoded BW20/40/80/160 up to 4x3
     MU matrix feedback
- UL OFDMA / MU-MIMO
- DL OFDMA / MU-MIMO
- Max RU number in 2G band is 8
- Max RU number in 5/6G band is 16



### 1.3 Wired Ethernet Features

### • Frame Engine

- Packet DMA (PDMA)
  - 4 Tx descriptor and 4 Rx descriptor rings
  - Scattter/Gather DMA
  - Configurable 4/8/16/32 32-bit burst legnth and delayed interrupt
  - Support LRO and TSO
- QoS DMA (QDMA)
  - Supports 128 Tx physical queues and 4 sets of scheduler
  - Per Tx queue forward/drop packet accounting
  - Per Tx queue forward byte accounting
  - Supports Tx queue min/max rate control and SP/WFQ egress scheduler
  - Supports up to 1024 virtual queues for 8 sets of SFQ
- Packet Switch Engine (PSE)
  - Wire-speed NAT/NAPT routing
  - Egress rate limiting/shaping
  - IP/TCP/UDP checksum offload
  - IP/TCP/UDP checksum generaton
  - VLAN & PPPoE header insertion
  - TCP segmentation offload
- Packet Process Engine (PPE)
  - IPv4 NAP/NAPT, IPv6 Routing and Tunnel IP (DS-Lite, 6RD, MAPE/T)
  - 1/2/4/8/16/32K session/flow
  - Flow offloading technology for flexible/high performance packet L3/L4 packet processing
  - Support NAT/NAPT wire-speed within 128 flows for any packet size Note that PPE features mentioned

Note that PPE features mentioned above require software porting to function.

#### WiFi WARP

- Ethernet/WiFi offlaod, forwarding packet directly
- Dynamic buffer allocate and release

### GigaMAC (GMAC)

- Support IEEE 802.3x full duplex flow control
- Support HSGMII interface
  - HSGMII supports
    10/100/1000Mbps speed change
    through auto negotiation and
    configurable 2.5Gbps SerDes link



### 1.4 Main Features Summary

The following table covers the main features offered by MT7986A.

Table 1-1 Main Features

Feature	Description
CPU	ARM CA53 (2.0GHz, Quad-core)
I-Cache, D-Cache	32kB, 32kB per core
L2 Cache	512KB
Security	Support 2* 256-bit Multi-key on OTP efuse Support 64 versions OTP efuse for Anti-roll back
DRAM data width	16bit
DRAM type	DDR3-2133:256MB/512MB (2Gb/4Gb support) DDR4-3200:1GB/2GB (8Gb/16Gb support)
WIFI	4x4 11ax 2.4GHz + 4x4 11ax 5GHz Integrated PA, LNA and TR-SW 20/40/80/160MHz bandwidth Support up to 1024QAM Support external LNA and PA support (option)
Ethernet	HSGMII x2
HNAT/HQoS	HQoS 128 queues, SFQ 1K queues HNAT (IPv4, IPv6 routing, DS-Lite, 6RD)
USB	USB3.0/2.0 x1, USB2.0 x1
PCIE	PCIe2.0 2lane HOST
SPI NAND Flash	ECC (BCH code) acceleration capable of 24-bit error correction (w/. ECC engine)
SPI Flash (NOR)	Max 52MHz data bit width x1/x2/x4 Support 4-byte address mode compatible with 3-byte address mode
eMMC	eMMC v5.1 @104MHz 1.8V
I2C	I2C x 1 Max 400kHz Support 7/10-bit addressing
SPI	SPI x 1 Support DMA and FIFO mode
UART	UART-Lite(2-pins) x 1 UART(4-pins) x2
PCM	Audio output PCM interface x1
Package	16.85 x 16.85 mm, MFC VFBGA-570B



### 2 Pin

### 2.1 Pin Map (Top View)

### Table 2-1 Pin Map (Left Side)

	1	2	3	4	5	6	7	8	9	10	11	12	13
Α	NC	NC		DVSS	WF0_DIG _RESETB	WF0_HB1		WF0_HB5		AFEO_WF 1_QP	AFEO_WF 1_IN	DVSS	AFE0_WF 3_QP
В	NC	EMMC_D ATA_5	EMMC_D ATA_4	EMMC_D ATA_3	WF0_TOP _CLK	WF0_HB3	WF0_HB0	WF0_HB7	DVSS	AFEO_WF 1_QN	AFEO_WF 1_IP	DVSS	AFE0_WF 3_QN
С	EMMC_D ATA_6	EMMC_D ATA_2	EMMC_D ATA_1	EMMC_D ATA_0	DVSS	DVSS	DVSS	WF0_HB9	DVSS	DVSS	DVSS	DVSS	DVSS
D	DVDD18I O_RT_C0	EMMC_D ATA_7	EMMC_C K	EMMC_C MD	DVSS	WF0_TOP _DATA	WF0_HB2	WF0_HB0 _B	DVSS	DVSS	AFEO_WF 0_QN	DVSS	DVSS
E	DVDD33I O_RT_C0	SPI1_CS	EMMC_D SL	EMMC_RS TB	DVSS	WF0_XO_ REQ	WF0_HB4	WF0_HB6	WF0_HB8		AFEO_WF O_QP		DVSS
F		SPI1_MIS O	SPI1_CLK	DVSS	DVDD18I O_WF0	WFO_CBA _RESETB	DVSS	DVSS	WF0_HB1 0		DVSS	AFEO_WF O_IN	AFEO_WF O_IP
G	DVSS	DVSS	SPI1_MOS I	PWM0	PWM1	TESTMOD E	DVSS	7	DVSS	DVSS	DVSS	DVSS	DVSS
Н	PCIE_LN0 _RXN	PCIE_LN0 _RXP	DVSS	SPIO_MIS O	SPIO_CS	SPIO_CLK			DVSS		DVSS	DVSS	DVSS
J	PCIE_LN0 _TXP	PCIE_LN0 _TXN	DVSS	SPIO_MOS I	SPIO_WP	SPIO_HOL D		DVSS	DVDD_CO RE	DVDD_CO RE	DVSS	DVSS	DVSS
K	DVSS	DVSS	DVSS			N		DVDD_CO RE	DVSS	DVDD_CO RE	DVDD_CO RE	DVSS	DVSS
L	PCIE_CKN	PCIE_CKP	DVSS	DVSS	DVDD18I O_RT_C2				DVSS	DVDD_CO RE	DVDD_CO RE	DVSS	DVSS
М	PCIE_LN1 _TXP	PCIE_LN1 _TXN	DVSS	AVDD09_ PCIE		DVSS			DVSS	DVDD_CO RE	DVDD_CO RE	DVSS	DVSS
N	DVSS	DVSS	AVDD18_ PCIE	AVDD09_ PCIE		) /			DVSS	DVDD_CO RE	DVDD_CO RE	DVSS	DVSS
P	PCIE_LN1 _RXN	PCIE_LN1 _RXP	DVSS			DVSS	DVSS	DVSS	DVSS	DVDD_CO RE	DVDD_CO RE	DVSS	DVSS
R	AUXIN0	AUXIN1	AUXIN2	PLLGP_TN	PLLGP_TP	MD			DVSS	DVSS	DVSS	DVSS	DVSS
Т		REFP	AVSS18_A P	DVDD33I O_RB_C0	DVDD33I O_RB_C1	AVDD18_ PLLGP	AVSS18_P LLGP		DVSS	DVSS	DVSS	DVSS	DVSS
U	AVDD18_ AP	SYS_WAT CHDOG	GPIO_1	GPIO_9	GPIO_0	GPIO_11			DVSS	DVDD_PR OC_L	DVSS	DVSS	DVSS
V	GPIO_7	UART1_C TS	UART1_R TS						DVSS	DVDD_PR OC_L	DVDD_PR OC_L	AVDD18_ EMI0	AVDDQ_E MI0
W		UART1_R XD	UART1_T XD		UART2_R XD	UART2_T XD			DVSS	DVDD_PR OC_L	DVDD_PR OC_L	DVSS	DVSS
Y	GPIO_10	GPIO_13	GPIO_6	UART2_C TS	UART2_R TS	PCIE_PER ESET_N			DVSS	DVDD_PR OC_L	DVDD_PR OC_L	DVSS	DVSS
AA		GPIO_14	GPIO_8	DVSS				DVSS	EMI_RESE T_N	DVSS	DVSS	DVSS	DVSS
АВ	DVDD18I O_RB_C0	GPIO_12	UARTO_T XD	DVSS	DVSS	DVSS	DVSS	EMI0_DQ 14	DVSS	EMI0_DQ S1_C	DVSS	DVSS	EMI0_DQ 15
AC		UARTO_R XD	SYSRSTB	DVSS	EMI0_DQ 12	EMI0_DQ 10	EMI0_DQ 8	DVSS	DVSS	EMI0_DQ S1_T	DVSS	DVSS	EMI0_DQ 13
AD	DVDD18I O_RB_C1	PCM_CLK	PCM_DTX	DVSS	DVSS	DVSS	DVSS	DVSS	EMI0_DM 1	DVSS	DVSS	EMIO_DQ 9	DVSS
ΑE	NC	PCM_DRX	PCM_FS	EMI_EXTR	EMI0_DQ 6	EMI0_DQ 2	EMI0_DQ 4	EMIO_DQ SO_C	EMIO_DQ SO_T	EMI0_DQ 7	DVSS	EMI0_DQ 11	EMI0_DQ 1
AF	NC	NC	GPIO_15	DVSS		DVSS	EMI0_DQ 0		DVSS	EMI0_DQ 3	EMI0_DM 0	DVSS	EMI0_DQ 5



### Table 2-2 Pin Map (Right Side)

	14	15	16	17	18	19	20	21	22	23	24	25	26
Α	AFEO_WF 3 IN	DVSS	AFEO_XIN WBG	WF1_TOP CLK		WF1_HB3		WF1_HB7	AFE1_WF 1 QN	DVSS	AFE1_WF 1 IP	NC	NC
В	AFEO_WF 3_IP	DVSS	AFE1_XIN _WBG	WF1_DIG _RESETB	DVSS	WF1_HB1	WF1_HB0	WF1_HB5	AFE1_WF 1_QP	DVSS	AFE1_WF 1_IN	AFE1_WF 3_QN	NC
С	DVSS	DVSS	DVSS	WF1_XO_ REQ	WF1_TOP _DATA	WF1_HB2	DVSS	DVSS	AFE1_WF 0_QN	AFE1_WF 0_QP	DVSS	AFE1_WF 3_QP	
D	AFEO_WF 2_QP	AFEO_AV DD18_WB G	AFEO_AV DD18_WB G	AFE1_AV DD18_WB G	WF1_CBA _RESETB	WF1_HB4	DVSS	DVSS	AFE1_WF 0_IN	AFE1_WF 0_IP	DVSS	AFE1_WF 3_IN	AFE1_WF 3_IP
E	AFE0_WF 2_QN	AFEO_WF 2_IN	DVSS	AFE1_AV DD18_WB G	AFEO_AV DD12_WB G	WF1_HB0 _B	WF1_HB6	~<		DVSS	AFE1_WF 2_QN	AFE1_WF 2_QP	DVSS
F	DVSS	AFE0_WF 2_IP	DVSS	DVSS			WF1_HB8	DVSS		AFE1_WF 2_IP	AFE1_WF 2_IN	DVSS	DVSS
G			DVSS	DVSS			DVSS		DVSS	DVSS	DVSS	DVSS	AFE1_XIN _WBG
Н			DVSS	DVSS	DVDD_CO RE		DVSS	7	\$	AFE1_AV DD12_WB G	DVSS		AVDD18_ CKSQ
J	DVSS	DVSS	DVSS	DVSS	DVDD_CO RE				DVSS	DVDD18I O_LT	DVDD18I O_WF1	AVDD12_ CKSQ	
K	DVDD_CO RE	DVSS	DVSS	DVSS	DVDD_CO RE			WF2G_LE D	WF5G_LE D		SPI2_WP	SPI2_MIS O	SPI2_CS
L	DVDD_CO RE	DVDD_CO RE	DVSS	DVSS	DVDD_CO RE			GPIO_4	GPIO_5		SPI2_MOS	SPI2_HOL D	
M	DVDD_CO RE	DVDD_CO RE	DVSS	DVSS	DVSS				GPIO_2	GPIO_3	SPI2_CLK	DVSS	DVDD33I O_LT
N	DVDD_CO RE	DVDD_CO RE	DVSS	DVSS	DVSS	DVSS	DVSS	R	SG1_AVD D09_SSUS B	SG1_AVD D18_SSUS B	DVSS	SG0_SSUS B_RXP	SG0_SSUS B_RXN
Р	DVDD_CO RE	DVDD_CO RE	DVSS	DVSS	DVSS		X	DVSS		DVSS	SGO_SSUS B_TXN	SGO_SSUS B_TXP	
R	DVDD_CO RE	DVDD_CO RE	DVSS	DVSS	DVSS	) /		DVSS	SG0_AVD D18_SSUS B	SG0_AVD D09_SSUS B	DVSS	DVSS	DVSS
T	DVDD_CO RE	DVDD_CO RE	DVSS	DVSS	DVSS	DVSS	DVSS	DVSS	DVSS		DVSS	SG1_SSUS B_TXN	SG1_SSUS B_TXP
U	DVDD_CO RE	DVDD_CO RE	DVSS	DVSS	DVSS	6	U3_AVDD 09_SSUSB	U3_AVDD 18_SSUSB	U2_0_AV DD33_US B		DVSS	SG1_SSUS B_RXN	SG1_SSUS B_RXP
V	AVDDQ_E MI0	AVDDQ_E MI0_CA	AVDDQ_E MI0_CA	AVDDQ_E MI0	DVSS		U2_0_AV DD12_US B	U2_0_AV DD18_US B	U2_1_AV DD33_US B	DVSS	U3_SSUSB _RXP	U3_SSUSB _RXN	
W	DVSS	DVSS	DVSS	DVSS	DVSS	DVSS	U2_1_AV DD18_US B	U2_1_AV DD12_US B		U3_SSUSB _TXP	U3_SSUSB _TXN		
Υ	DVSS	DVSS	DVSS	DVSS	DVSS	DVSS	DVSS	DVSS	DVSS	DVSS	DVSS	DVSS	
AA	DVSS	DVSS	DVSS	EMI_TP	EMI_TN	EMI0_A12	DVSS	EMI0_A5	DVSS	VQPS	DVSS	U2_0_US B_DM	U2_0_US B_DP
AB	DVSS	EMI0_CK_ T	DVSS	EMIO_RAS _N	DVSS	DVSS	EMIO_BA 1	EMI0_A1	DVSS	AVDD15_ POR	DVSS	U2_1_US B_DM	U2_1_US B_DP
AC	DVSS	EMIO_CK_ C	DVSS	EMIO_CAS	DVSS	DVSS	EMI0_A3	EMI0_A9	EMI0_WE _N	DVSS	AVDD18_ POR	DVDD33I O_LB	_
AD	DVSS	EMIO_CKE 0	EMIO_CSO	EMIO_A10	EMI0_A0	EMI0_A11	EMI0_A6	DVSS	DVSS	BG_OUT	7531_INT	SMI_MDC	DVDD18I O_LB
AE	EMI0_A7	EMI0_A13	DVSS	DVSS	EMI0_A2	EMI0_A8	EMIO_BA 0	DVSS	DVSS	I2C_SCL	RSTB	SMI_MDI O	NC
AF		EMI0_OD T	EMI0_ACT _N	EMIO_A4		DVSS		EMI0_BG 0	DVSS	I2C_SDA		NC	NC



### 2.2 Pin Descriptions

Table 2-3 Pin Description

		Res	et *1	After Reset *1				Dull	Malta w	Dulada			
Pin	Name	State	Pull	State	Aux	Pull *3	Drivi ng	Pull *3, *4	Voltage (V)	Driving (mA)	Description		
GPIO							rig				V' (S)		
U5	GPIO_0	ı	NP	ı	0	NP	16	PU/PD	3.3	2/4/6/8/10/ 12/14/16	General Purpose IO		
U3	GPIO_1	ı	NP	1	0	NP	16	PU/PD	3.3	2/4/6/8/10/ 12/14/16	General Purpose IO		
M22	GPIO_2	I	NP	I	0	NP	16	PU/PD	3.3	2/4/6/8/10/ 12/14/16	General Purpose IO		
M23	GPIO_3	I	NP	I	0	NP	16	PU/PD	3.3	2/4/6/8/10/ 12/14/16	General Purpose IO		
L21	GPIO_4	I	NP	Ι	1	NP	16	PU/PD	3.3	2/4/6/8/10/ 12/14/16	General Purpose IO		
L22	GPIO_5	I	PU	I	1	NP	16	PU/PD	3.3	2/4/6/8/10/ 12/14/16	General Purpose IO		
Y3	GPIO_6	I	PU	I	1	NP	16	PU/PD	3.3	2/4/6/8/10/ 12/14/16	General Purpose IO / JTAG TDO		
V1	GPIO_7	I	PU	Ι	1	NP	16	PU/PD	3.3	2/4/6/8/10/ 12/14/16	General Purpose IO / JTAG TDI		
AA3	GPIO_8	I	PU	Ι	1	NP	16	PU/PD	3.3	2/4/6/8/10/ 12/14/16	General Purpose IO / JTAG TMS		
U4	GPIO_9	I	PU	Ι	1	NP	16	PU/PD	3.3	2/4/6/8/10/ 12/14/16	General Purpose IO / JTAG TCK		
Y1	GPIO_10	I	PU	Ι	1	NP	16	PU/PD	3.3	2/4/6/8/10/ 12/14/16	General Purpose IO / JTAG TRSTN		
U6	GPIO_11	I	PD	Ι	1	NP	16	PU/PD	3.3	2/4/6/8/10/ 12/14/16	General Purpose IO		
AB2	GPIO_12	I	PD	I	1	NP	16	PU/PD	3.3	2/4/6/8/10/ 12/14/16	General Purpose IO		
Y2	GPIO_13	I	PD	1	1	NP	16	PU/PD	3.3	2/4/6/8/10/ 12/14/16	General Purpose IO		
AA2	GPIO_14	ı	PD	F	1	NP	16	PU/PD	3.3	2/4/6/8/10/ 12/14/16	General Purpose IO		
AF3	GPIO_15	1	PD	_	1	NP	16	PU/PD	3.3	2/4/6/8/10/ 12/14/16	General Purpose IO		
UART				1		4							
AC2	UART0_RXD	Ī	PU	Ĺ	1	PU	16	PU/PD	3.3	2/4/6/8/10/ 12/14/16	UART RX data		
AB3	UART0_TXD	ОН	PU	ОН	1	PÚ	16	PU/PD	3.3	2/4/6/8/10/ 12/14/16	UART TX data		
V2	UART1_CTS	1)	PU		1	PU	16	PU/PD	3.3	2/4/6/8/10/ 12/14/16	UART CTS		
V3	UART1_RTS	ÓН	PU	ОН	1	PU	16	PU/PD	3.3	2/4/6/8/10/ 12/14/16	UART RTS		
W2	UART1_RXD	I	PU	1	1	PU	16	PU/PD	3.3	2/4/6/8/10/ 12/14/16	UART RX data		
W3	UART1_TXD	ОН	PU	ОН	1	PU	16	PU/PD	3.3	2/4/6/8/10/ 12/14/16	UART TX data		
Y4	UART2_CTS		PÚ	1	1	PU	16	PU/PD	3.3		UART CTS		
Y5	UART2_RTS	ОН	PU	ОН	1	PU	16	PU/PD	3.3	12/14/10	UAKT KIS		
W5	UART2_RXD	ı	PU	-1	1	PU	16	PU/PD	3.3	2/4/6/8/10/ 12/14/16	UART RA data		
W6	UART2_TXD	ОН	PU	ОН	1	PU	16	PU/PD	3.3	2/4/6/8/10/ 12/14/16	UART TX data		
PWM						•				I			
	PWM0	I	NP	ı	1	NP	16	PU/PD	3.3	2/4/6/8/10/ 12/14/16	PWM0		
G5	PWM1	ı	NP	ı	1	NP	16	PU/PD	3.3	2/4/6/8/10/ 12/14/16	PWM1		
I2C							l			2/4/6/0/40/			
	I2C_SCL	I	NP	I	1	NP	16	PD	3.3	2/4/6/8/10/ 12/14/16	I2C serial clock		
	I2C_SDA	I	NP	I	1	NP	16	PD	3.3	2/4/6/8/10/ 12/14/16	I2C serial data		
SPI													



											~~
Pin	Name		et *1			eset	*1 Drivi	Pull *3, *4	Voltage	Driving	Description
		State	Pull *3	State *2	Aux ⁺5	Pull *3	ng		(V)	(mA) 2/4/6/8/10/	Y
H6	SPI0_CLK	ı	PD	OL	1	PD		PU/PD	3.3	12/14/16 2/4/6/8/10/	Serial Flash Clock
H5	SPI0_CS	ОН	NP	ОН	1	NP		PU/PD	3.3	12/14/16 2/4/6/8/10/	Serial Flash Chip Select
J6	SPI0_HOLD	ı	NP	OL	1	NP		PU/PD	3.3	12/14/16 2/4/6/8/10/	Serial Flash Master Output, Slave Input
H4	SPI0_MISO	ı	NP	ı	1	NP	16	PU/PD	3.3	12/14/16	Serial Flash Master Input, Slave Output
J4	SPI0_MOSI	ı	NP	I	1	NP	16	PU/PD	3.3	2/4/6/8/10/ 12/14/16	Serial Flash Write Protect
J5	SPI0_WP	ı	NP	Ι	1	NP	16	PU/PD	3.3	2/4/6/8/10/ 12/14/16	Serial Flash HOLD
F3	SPI1_CLK	ı	PD	OL	1	PD	16	PU/PD	3.3	2/4/6/8/10/ 12/14/16	Serial Flash Clock
E2	SPI1_CS	ОН	NP	ОН	1	NP	16	PU/PD	3.3	2/4/6/8/10/ 12/14/16	Serial Flash Chip Select
F2	SPI1_MISO	ı	NP	OL	1	NP	16	PU/PD	3.3	2/4/6/8/10/ 12/14/16	Serial Flash Master Output, Slave Input
G3	SPI1_MOSI	ı	NP	1	1	NP	16	PU/PD	3.3	2/4/6/8/10/ 12/14/16	Serial Flash Master Input, Slave Output
M24	SPI2_CLK	I	PD	OL	1	PD	16	PU/PD	3.3	2/4/6/8/10/ 12/14/16	Serial Flash Clock
K26	SPI2_CS	ОН	NP	ОН	1	NP	16	PU/PD	3.3	2/4/6/8/10/ 12/14/16	Serial Flash Chip Select
L25	SPI2_HOLD	-	NP	OL	1	NP	16	PU/PD	3.3	2/4/6/8/10/ 12/14/16	Serial Flash Master Output, Slave Input
K25	SPI2_MISO	_	NP	_	1	NP	16	PU/PD	3.3	2/4/6/8/10/ 12/14/16	Serial Flash Master Input, Slave Output
L24	SPI2_MOSI	_	NP	_	1	NP	16	PU/PD	3.3	2/4/6/8/10/ 12/14/16	Serial Flash Write Protect
K24	SPI2_WP	I	NP	1	1	NP	16	PU/PD	3.3	2/4/6/8/10/ 12/14/16	Serial Flash HOLD
EMM											
D3	EMMC_CK	OL	PD	OL	1)	PD	16	PU/PD	1.8	2/4/6/8/10/ 12/14/16	EMMC Clock
D4	EMMC_CMD	ОН	PU	ОН	1	PU	16	PU/PD	1.8	2/4/6/8/10/ 12/14/16	EMMC Command
C4	EMMC_DATA_0	ОН	PU	ОН	1	PU	16	PU/PD	1.8	2/4/6/8/10/ 12/14/16	EMMC Data Bit 0
С3	EMMC_DATA_1	ОН	PÜ	ОН	1	PU	16	PU/PD	1.8	2/4/6/8/10/ 12/14/16	EMMC Data Bit 1
C2	EMMC_DATA_2	ОН	PU	ОН	1	PU	16	PU/PD	1.8	2/4/6/8/10/ 12/14/16	EMMC Data Bit 2
B4	EMMC_DATA_3	ОН	PU	ОН	1	PU	16	PU/PD	1.8	2/4/6/8/10/ 12/14/16	EMMC Data Bit 3
В3	EMMC_DATA_4	ОН	PU	ОН	1	PU	16	PU/PD	1.8	2/4/6/8/10/ 12/14/16	EMMC Data Bit 4
B2	EMMC_DATA_5	ОН	PU	ОН	1	PU	16	PU/PD	1.8	2/4/6/8/10/ 12/14/16	EMMC Data Bit 5
C1	EMMC_DATA_6	ОН	PU	ОН	1	PU	16	PU/PD	1.8	2/4/6/8/10/ 12/14/16	EMMC Data Bit 6
D2	EMMC_DATA_7	ОН	PU	ОН	1	PU	16	PU/PD	1.8	2/4/6/8/10/ 12/14/16	EMMC Data Bit 7
E3	EMMC_DSL	OL	PD	OL	1	PD	16	PU/PD	1.8	2/4/6/8/10/ 12/14/16	EMMC Data Strobe
E4	EMMC_RSTB	ОН	PU	ОН	1	PU	16	PU/PD	1.8	2/4/6/8/10/ 12/14/16	EMMC Reset
Audio	PCM										
AD2	PCM_CLK	OL	PD	OL	1	PD	16	PU/PD	3.3	2/4/6/8/10/ 12/14/16	PCM Clock
AE2	PCM_DRX	ı	PD	ı	1	PD	16	PU/PD	3.3	2/4/6/8/10/ 12/14/16	PCM Data RX
AD3	PCM_DTX	OL	PD	OL	1	PD	16	PU/PD	3.3	2/4/6/8/10/ 12/14/16	PCM Data TX
						1					1



DDR Intrace   AA9   E1   AA9   E1   AA19   A	Name  PCM_FS  Iterface  EMI_EXTR / EMI_EXTR  EMI_RESET_N / EMI_RESET_N  EMIO_A0 / EMIO_A0  EMIO_A1 / EMIO_A1  EMIO_A10 / EMIO_WE_N  EMIO_A11 / EMIO_A9  EMIO_A12 / EMIO_A1  EMIO_A13 / EMIO_A2  EMIO_A2 / EMIO_A2  EMIO_A3 / EMIO_BA0  EMIO_A4 / EMIO_BA2  EMIO_A4 / EMIO_BA2  EMIO_A5 / EMIO_A4	OL A A A A A A A A A A A A A A A A A A A		OL A A A A A		Pull r3	Drivi ng 16	PU/PD	Voltage (V) 3.3 - 1.2/1.5 1.2/1.5	Driving (mA)  2/4/6/8/10/ 12/14/16  -	DRAM calibration resistor  DDR4/DDR3 chip interface  DDR4/DDR3 chip interface
DDR Intrace   AA9   E1   AA9   E1   AA19   A	terface EMI_EXTR / EMI_EXTR EMI_ESET_N / EMIO_A0 EMIO_A0 / EMIO_A0 EMIO_A1 / EMIO_A1 EMIO_A10 / EMIO_WE_N EMIO_A11 / EMIO_A9 EMIO_A12 / EMIO_A1 EMIO_A13 / EMIO_A2 EMIO_A2 / EMIO_A2 EMIO_A3 / EMIO_BA0 EMIO_A4 / EMIO_BA0	A A A A A A A A	- - - - -	A A A A A	- - - -		- - -		- 1.2/1.5 1.2/1.5	-	DRAM calibration resistor DDR4/DDR3 chip interface
AE4 E AA9 E AA18 E AAD17 E AAD19 E AA19 E AA19 E AA19 E AA19 E AA18 E AA21 E AA21 E	EMI_EXTR / EMI_EXTR  EMI_RESET_N / EMI_RESET_N  EMIO_A0 / EMIO_A0  EMIO_A1 / EMIO_A1  EMIO_A10 / EMIO_WE_N  EMIO_A11 / EMIO_A9  EMIO_A12 / EMIO_A1  EMIO_A13 / EMIO_A8  EMIO_A2 / EMIO_A2  EMIO_A3 / EMIO_BA0  EMIO_A4 / EMIO_BA0	A A A A A	- - - -	A A A A		-	-	-	1.2/1.5		DDR4/DDR3 chip interface
AA9 EI AD18 E AB21 E AD17 E AD19 E AA19 E AE15 E AE18 E AC20 E AA21 E AD20 E	EMI_RESET_N / EMI_RESET_N EMIO_AO / EMIO_AO EMIO_A1 / EMIO_A1 EMIO_A10 / EMIO_WE_N EMIO_A11 / EMIO_A9 EMIO_A12 / EMIO_A1 EMIO_A13 / EMIO_A8 EMIO_A2 / EMIO_A2 EMIO_A3 / EMIO_BAO EMIO_A4 / EMIO_BAO	A A A A A	- - - -	A A A A		-	-	-	1.2/1.5		DDR4/DDR3 chip interface
AD18 E AB21 E AD17 E AD19 E AA19 E AA18 E AC20 E AF17 E AD20 E	EMIO_AO / EMIO_AO  EMIO_A1 / EMIO_A1  EMIO_A10 / EMIO_WE_N  EMIO_A11 / EMIO_A9  EMIO_A12 / EMIO_A1  EMIO_A13 / EMIO_A8  EMIO_A2 / EMIO_A2  EMIO_A3 / EMIO_BAO  EMIO_A4 / EMIO_BAO	A A A A	- - - -	A A A A		-	-	-	1.2/1.5		
AB21 E AD17 E AD19 E AA19 E AE18 E AC20 E AF17 E AD20 E	EMIO_A1 / EMIO_A1  EMIO_A10 / EMIO_WE_N  EMIO_A11 / EMIO_A9  EMIO_A12 / EMIO_A1  EMIO_A13 / EMIO_A8  EMIO_A2 / EMIO_A2  EMIO_A3 / EMIO_BA0  EMIO_A4 / EMIO_BA2	A A A A		A A A	ı	-	-				DDR4/DDR3 chip interface
AD17 E AD19 E AA19 E AE15 E AE18 E AC20 E AF17 E AA21 E AD20 E	EMIO_A10 / EMIO_WE_N  EMIO_A11 / EMIO_A9  EMIO_A12 / EMIO_A1  EMIO_A13 / EMIO_A8  EMIO_A2 / EMIO_A2  EMIO_A3 / EMIO_BA0  EMIO_A4 / EMIO_BA2	A A A A	-	A A A	ı		-	-			
AD19 E AA19 E AE15 E AE18 E AC20 E AF17 E AA21 E AD20 E	EMIO_A11 / EMIO_A9  EMIO_A12 / EMIO_A1  EMIO_A13 / EMIO_A8  EMIO_A2 / EMIO_A2  EMIO_A3 / EMIO_BA0  EMIO_A4 / EMIO_BA2	A A A	-	A	ı				1.2/1.5	-	DDR4/DDR3 chip interface
AA19 E AE15 E AE18 E AC20 E AF17 E AA21 E AD20 E	EMIO_A12 / EMIO_A1  EMIO_A13 / EMIO_A8  EMIO_A2 / EMIO_A2  EMIO_A3 / EMIO_BA0  EMIO_A4 / EMIO_BA2	A A	-	Α				-	1.2/1.5		DDR4/DDR3 chip interface
AE15 E AE18 E AC20 E AF17 E AA21 E AD20 E	EMIO_A13 / EMIO_A8 EMIO_A2 / EMIO_A2 EMIO_A3 / EMIO_BA0 EMIO_A4 / EMIO_BA2	A A	-			l -	-	-	1.2/1.5	<del>-</del>	DDR4/DDR3 chip interface
AE18 E AC20 E AF17 E AA21 E AD20 E	EMIO_A2 / EMIO_A2 EMIO_A3 / EMIO_BA0 EMIO_A4 / EMIO_BA2	Α	-		-	-	-	- /	1.2/1.5	-	DDR4/DDR3 chip interface
AC20 E AF17 E AA21 E AD20 E	EMIO_A3 / EMIO_BA0 EMIO_A4 / EMIO_BA2			Α	-	-	-	-	1.2/1.5	- 4	DDR4/DDR3 chip interface
AF17 E AA21 E AD20 E	EMIO_A4 / EMIO_BA2	Α	-	Α	-	-	-	A	1.2/1.5		DDR4/DDR3 chip interface
AA21 E AD20 E			-	Α	-	-	-/	-	1.2/1.5	2	DDR4/DDR3 chip interface
AD20 E	EMIO A5 / EMIO A4	Α	-	Α	-	-	-	- /	1.2/1.5		DDR4/DDR3 chip interface
		Α	-	Α	1	1	7	-	1.2/1.5	5-	DDR4/DDR3 chip interface
	EMI0_A6 / EMI0_A7	Α	-	Α	1		A		1.2/1.5	-	DDR4/DDR3 chip interface
AE14 E	EMI0_A7 / EMI0_A6	Α	-	Α	-	$\overline{}$	5	- /	1.2/1.5	=	DDR4/DDR3 chip interface
AE19 E	EMI0_A8 / EMI0_A13	Α	-	Α	-	-	7_	-/-	1.2/1.5	-	DDR4/DDR3 chip interface
AC21 E	EMI0_A9 / EMI0_A11	Α	-	Α	6	J	-	X-	1.2/1.5	-	DDR4/DDR3 chip interface
AF16 E	EMI0_ACT_N / EMI0_A10	Α	-	Α	-)	-	•	-	1.2/1.5	-	DDR4/DDR3 chip interface
AE20 E	EMI0_BA0 / EMI0_A5	Α	-	Α		-	1	) }	1.2/1.5	=	DDR4/DDR3 chip interface
AB20 E	EMI0_BA1 / EMI0_BA1	A	-	Α	-	-	7	J	1.2/1.5	-	DDR4/DDR3 chip interface
AF21 E	EMI0_BG0 / EMI0_A3	A	-	A	-	4	) (	-	1.2/1.5	=	DDR4/DDR3 chip interface
AC17 E	EMIO_CAS_N / EMIO_CAS_N	Α	7	Α		7	7	-	1.2/1.5	-	DDR4/DDR3 chip interface
AC15 E	EMI0_CK_C / EMI0_CK_C	A	)-	Α	4	72	-	-	1.2/1.5	-	DDR4/DDR3 chip interface
AB15 E	EMI0_CK_T / EMI0_CK_T	Ą	-	Α		-	-	-	1.2/1.5	-	DDR4/DDR3 chip interface
AD15 E	EMI0_CKE0 / EMI0_CKE0	Α	- ,	Α	<u>'</u>	-	-	-	1.2/1.5	-	DDR4/DDR3 chip interface
AD16 E	EMIO_CSO_N / EMIO_CSO_N	Α	7	Α	-	-	-	-	1.2/1.5	-	DDR4/DDR3 chip interface
AF11 E	EMIO_DM0 / EMIO_DM0	Α	•	A	-	-	-	-	1.2/1.5	-	DDR4/DDR3 chip interface
AD9 E	EMIO_DM1 / EMIO_DM1	A	-	Α	-	-	-	-	1.2/1.5	-	DDR4/DDR3 chip interface
AF7 E	EMI0_DQ0 / EMI0_DQ0	Α	<b>/</b> -	Α	-	-	-	-	1.2/1.5	-	DDR4/DDR3 chip interface
AE13 E	EMI0_DQ1 / EMI0_DQ3	Α	-	Α	1	-	-	-	1.2/1.5	-	DDR4/DDR3 chip interface
AC6 E	EMI0_DQ10 / EMI0_DQ9	Α	-	Α	-	-	-	-	1.2/1.5	=	DDR4/DDR3 chip interface
AE12 E	EMI0_DQ11 / EMI0_DQ14	Α	-	Α	-	-	-	-	1.2/1.5	-	DDR4/DDR3 chip interface
AC5 E	EMI0_DQ12 / EMI0_DQ11	Α	-	Α	-	-	-	-	1.2/1.5	-	DDR4/DDR3 chip interface
AC13 E	MI0_DQ13 / EMI0_DQ10	Α	-	Α	-	-	-	-	1.2/1.5	-	DDR4/DDR3 chip interface
AB8 E	EMI0_DQ14 / EMI0_DQ15	Α	-	Α	-	-	-	-	1.2/1.5	-	DDR4/DDR3 chip interface
AB13 E	EMI0_DQ15 / EMI0_DQ8	Α	-	Α	-	-	-	-	1.2/1.5	-	DDR4/DDR3 chip interface
AE6 E	EMI0_DQ2 / EMI0_DQ6	Α	-	Α	-	-	-	-	1.2/1.5	-	DDR4/DDR3 chip interface
	EMI0_DQ3 / EMI0_DQ1	Α	-	Α	-	-	-	-	1.2/1.5	-	DDR4/DDR3 chip interface
	EMI0_DQ4 / EMI0_DQ2	Α	-	Α	-	-	-	-	1.2/1.5	-	DDR4/DDR3 chip interface
	EMI0_DQ5 / EMI0_DQ5	Α	-	Α	-	-	-	-	1.2/1.5	-	DDR4/DDR3 chip interface



			. *4	After Reset *1							
Pin	Name	Res	et *1	State	fter R	eset Pull	Drivi	Pull *3, *4	Voltage (V)	Driving (mA)	Description
AE5	EMI0_DQ6 / EMI0_DQ4	A	*3	*2 A	*5	*3	ng -	-	1.2/1.5		DDR4/DDR3 chip interface
	EMIO DQ7 / EMIO DQ0	Α	_	A	_	_	_	_	1.2/1.5	_	DDR4/DDR3 chip interface
	EMI0_DQ8 / EMI0_DQ13	Α	_	A	_	_	_	_	1.2/1.5		DDR4/DDR3 chip interface
	EMIO DQ9 / EMIO DQ12	Α	_	Α	_	_	_	_	1.2/1.5	-	DDR4/DDR3 chip interface
	EMI0_DQS0_C / EMI0_DQS0_C	Α	_	Α	_	_	_	_	1.2/1.5	-	DDR4/DDR3 chip interface
	EMI0_DQS0_T / EMI0_DQS0_T	Α	_	Α	_	_	_	_	1.2/1.5	(-)	DDR4/DDR3 chip interface
	EMI0_DQS1_C / EMI0_DQS1_C	Α	_	Α	_	_	_	_	1.2/1.5	<u> </u>	DDR4/DDR3 chip interface
	EMI0_DQS1_T / EMI0_DQS1_T	Α	_	A	_	_	_	_	1.2/1.5	-	DDR4/DDR3 chip interface
	EMIO ODT/EMIO A14	Α	_	A	_	_	_	_	1.2/1.5	7.	DDR4/DDR3 chip interface
	EMIO_RAS_N / EMIO_RAS_N	Α	-	A	_	_	_	-	1.2/1.5	- 4	DDR4/DDR3 chip interface
	EMIO WE N/EMIO ODT	A	_	A		_	-		1.2/1.5		
		A	<u> </u>	A	-	_	-		1.2/1.5		DDR4/DDR3 chip interface
	SSUSB	Α	l	Α					0.9		CCLICE data nin DV
	U3_SSUSB_RXN		-		-	- /	4	7	0.9	0-	SSUSB data pin RX -
	U3_SSUSB_RXP	Α		Α	-	X		<u>-</u>	-		SSUSB data pin RX +
	U3_SSUSB_TXN	Α	-	A	-		1	y -	0.9	y -	SSUSB data pin TX -
	U3_SSUSB_TXP	A	-	A	-		)	-	0.9	-	SSUSB data pin TX +
	U2_0_USB_DM	A	-	A		4	<i>y</i> -		3,3	-	USB HS/FS/LS data pin Data -
	U2_0_USB_DP	Α	-	A	-	7	-	-	3.3	-	USB HS/FS/LS data pin Data +
	U2_1_USB_DM	A	-	Α	-	-	-	-	3.3	-	USB HS/FS/LS data pin Data -
	U2_1_USB_DP	Α	<u> </u>	Α	_/_	-/	A	7	3.3	-	USB HS/FS/LS data pin Data +
PCIE							V			Γ	
	PCIE_LN0_RXN	Α	-	A	-	_	)	-	0.9	-	PCIE_LN0 data pin RX -
	PCIE_LN0_RXP	Α	-	Α	- \	7	9	-	0.9	-	PCIE_LN0 data pin RX +
J2	PCIE_LN0_TXN	Α	-	Α		7	_	-	0.9	-	PCIE_LN0 data pin TX -
J1	PCIE_LN0_TXP	Α	-	A	3	-	-	-	0.9	-	PCIE_LN0 data pin TX +
	PCIE_LN1_RXN	Α	-	Α	7	-	-	-	0.9	-	PCIE_LN1 data pin RX -
P2	PCIE_LN1_RXP	Α	-4	Α	-	-	-	-	0.9	-	PCIE_LN1 data pin RX +
M2	PCIE_LN1_TXN	Α	3	А	-	-	-	-	0.9	-	PCIE_LN1 data pin TX -
M1	PCIE_LN1_TXP	Α		Α	-	-	-	-	0.9	-	PCIE_LN1 data pin TX +
L1	PCIE_CKN	Α	-	Α	-	-	-	-	0.9	-	PCIE CKN
L2	PCIE_CKP	A	-	Α	-	-	-	-	0.9	-	PCIE CKP
Y6	PCIE_PERESET_N	\l	PU	ı	-	PU	-	PU	3.3	-	PCIE reset
MT75	31 interface (SMI)										
AD24	7531_INT	1	PD	I	1	PD	16	PU/PD	3.3	2/4/6/8/10/ 12/14/16	MT7531 Ethernet switch
AD25	SMI_MDC	0	PU	OL	1	PD	16	PU/PD	3.3	2/4/6/0/40/	Serial management clock
AE25	SMI_MDIO	ı	PU	ı	1	NP	16	PU/PD	3.3	2/4/6/8/10/ 12/14/16	Serial management data
SGMI											
N26	SG0_SSUSB_RXN	Α	-	Α	-	-	-	-	0.9	-	SGMII 0 data pin RX -
	SG0_SSUSB_RXP	Α	-	Α	-	-	-	-	0.9	-	SGMII 0 data pin RX +
_	SG0_SSUSB_TXN	Α	-	Α	-	-	-	-	0.9	-	SGMII 0 data pin TX -
	SG0_SSUSB_TXP	Α		Α		_		_	0.9	-	SGMII 0 data pin TX +



		Res	ot *1_	After Reset *1						ne Driving	
Pin	Name	State	Pull	State	Aux	Pull	Drivi	Pull *3, *4	Voltage (V)	Driving (mA)	Description
U25	SG1_SSUSB_RXN	A	-	A	-	-	ng -	-	0.9	-	SGMII 1 data pin RX -
U26	SG1 SSUSB RXP	Α	_	Α	_	_	_	-	0.9	-	SGMII 1 data pin RX +
T25	SG1 SSUSB TXN	Α	-	Α	-	-	-	-	0.9	-	SGMII 1 data pin TX -
T26	SG1 SSUSB TXP	Α	-	Α	-	_	-	-	0.9	-/	SGMII 1 data pin TX +
WiFi 2	2.4G RF Interface	<u>l</u>	<u>l</u>				<u>l</u>				7 637
K21	WF2G_LED	OL	NP	OL	0	NP	16	PU/PD	3.3	2/4/6/8/10/ 12/14/16	2G LED
F6	WF0_CBA_RESETB	OL	NP	ОН	1	NP	16	PU/PD	1.8	2/4/6/8/10/ 12/14/16	Reset RF chip analog
A5	WF0_DIG_RESETB	OL	NP	ОН	1	NP	16	PU/PD	1.8	2/4/6/8/10/ 12/14/16	Reset RF chip digital
E6	WF0 XO REQ	OL	NP	ОН	1	NP	16	PU/PD	1.8	2/4/6/8/10/ 12/14/16	OSC clock request to RF chip
B5	WF0 TOP CLK	ОН	NP	ОН	1	NP	16	PU/PD	1.8	2/4/6/8/10/	2G SPI clock
D6	WF0_TOP_DATA	ОН	NP	ОН	1	NP		PU/PD	1.8	12/14/16 2/4/6/8/10/	2G SPI data
B7	WF0 HB0	OL	NP	OL	1	NP		PU/PD	1.8	12/14/16 2/4/6/8/10/	2G WRI clock
D8	WF0 HB0 B	OL	NP	OL	1	NP		PU/PD	1.8	12/14/16 2/4/6/8/10/	2G WRI clock
A6	WF0_HB0_B	OL	NP	OL	1	NP		PU/PD	1.8	12/14/16 2/4/6/8/10/	2G WRI wf0 data[0]
F9	WF0_HB10	OL	NP	OL	1	NP		PU/PD	1.8	12/14/16 2/4/6/8/10/	2G WRI wf0 data[1]
	_							4		12/14/16 2/4/6/8/10/	
D7	WF0_HB2	OL	NP	OL	1	NP		PU/PD	1.8	12/14/16 2/4/6/8/10/	2G WRI wf1 data[0]
B6	WF0_HB3	OL	NP	OL	1	NP		PU/PD	1.8	12/14/16 2/4/6/8/10/	2G WRI wf1 data[1]
E7	WF0_HB4	OL	NP	OL	1	NP		PU/PD	1.8	12/14/16 2/4/6/8/10/	2G WRI wf2 data[0]
A8	WF0_HB5	OL	NP	OL	1	NP	16	PU/PD	1.8	12/14/16	2G WRI wf2 data[1]
E8	WF0_HB6	OL	NP	OL	1	NP	16	PU/PD	1.8	2/4/6/8/10/ 12/14/16	2G WRI wf3 data[0]
B8	WF0_HB7	OL	NP	OL	1	NP	16	PU/PD	1.8	2/4/6/8/10/ 12/14/16	2G WRI wf3 data[1]
E9	WF0_HB8	OL	NP	OL	1	NP	16	PU/PD	1.8	2/4/6/8/10/ 12/14/16	2G WRI wf4 data[0]
C8	WF0_HB9	OL	NP	OL	1	NP	16	PU/PD	1.8	2/4/6/8/10/ 12/14/16	2G WRI wf4 data[1]
A16	AFE0_XIN_WBG	Á	-	Α		-	-	-	1.8	-	2G OSC clock input from RF chip
F12	AFE0_WF0_IN	Α	-4	Α	-	-	-	-	1.8	-	2G WF0 I_Channel differential N node
F13	AFE0_WF0_IP	Α	3	A	-	-	-	-	1.8	-	2G WF0 I_Channel differential P node
D11	AFE0_WF0_QN	Α		Α	-	-	-	-	1.8	-	2G WF0 Q_Channel differential N node
E11	AFE0_WF0_QP	Α	-	Α	-	-	-	-	1.8	-	2G WF0 Q_Channel differential P node
A11	AFE0_WF1_IN	Α	-	Α	-	-	-	-	1.8	-	2G WF1 I_Channel differential N node
B11	AFE0_WF1_IP	Α	-	Α	-	-	-	-	1.8	-	2G WF1 I_Channel differential P node
B10	AFE0_WF1_QN	Α	-	A	-	-	-	-	1.8	-	2G WF1 Q_Channel differential N node
A10	AFE0_WF1_QP	A	-	A	-	-	-	-	1.8	-	2G WF1 Q_Channel differential P node
E15	AFE0_WF2_IN	Α	-	A	-	-	-	-	1.8	-	2G WF2 I_Channel differential N node
F15	AFE0_WF2_IP	Α	-	Α	-	-	-	-	1.8	-	2G WF2 I_Channel differential P node
E14	AFE0_WF2_QN	Α	-	Α	-	-	-	-	1.8	-	2G WF2 Q_Channel differential N node
D14	AFE0_WF2_QP	Α	-	Α	-	-	-	-	1.8	-	2G WF2 Q_Channel differential P node
A14	AFEO_WF3_IN	Α	-	A	-	-	-	-	1.8	-	2G WF3 I_Channel differential N node
B14 B13	AFE0_WF3_IP	A	<u>-</u>	Α	-	-	-	-	1.8	-	2G WF3 O Channel differential N node
D13	AFE0_WF3_QN	А	_	Α	-				1.8	_	2G WF3 Q_Channel differential N node



		Reset *1		After Reset *1			Pull	Voltage	Driving		
Pin	Name	State	Pull *3	State	Aux *5	Pull *3	Drivi ng	*3, *4	(V)	(mA)	Description
A13	AFE0_WF3_QP	Α	-	Α	-	-	-	-	1.8	-	2G WF3 Q_Channel differential P node
WiFi 5	G RF Interface										
K22	WF5G_LED	OL	NP	OL	1	NP	16	PU/PD	3.3	2/4/6/8/10/ 12/14/16	5G LED
D18	WF1_CBA_RESETB	OL	NP	ОН	1	NP	16	PU/PD	1.8	2/4/6/8/10/ 12/14/16	Reset RF chip analog
B17	WF1_DIG_RESETB	OL	NP	ОН	1	NP	16	PU/PD	1.8	2/4/6/8/10/ 12/14/16	Reset RF chip digital
C17	WF1_XO_REQ	OL	NP	ОН	1	NP	16	PU/PD	1.8	2/4/6/8/10/ 12/14/16	OSC clock request to RF chip
A17	WF1_TOP_CLK	ОН	NP	ОН	1	NP	16	PU/PD	1.8	2/4/6/8/10/ 12/14/16	5G SPI clock
C18	WF1_TOP_DATA	ОН	NP	ОН	1	NP	16	PU/PD	1.8	2/4/6/8/10/ 12/14/16	5G SPI data
B20	WF1_HB0	OL	NP	OL	1	NP	16	PU/PD	1.8	2/4/6/8/10/ 12/14/16	5G WRI clock
E19	WF1_HB0_B	OL	NP	OL	1	NP	16	PU/PD	1.8	2/4/6/8/10/ 12/14/16	5G WRI clock
B19	WF1_HB1	OL	NP	OL	1	NP	16	PU/PD	1.8	2/4/6/8/10/ 12/14/16	5G WRI WF1 data[0]
C19	WF1_HB2	OL	NP	OL	1	NP	16	PU/PD	1.8	2/4/6/8/10/ 12/14/16	5G WRI WF1 data[1]
A19	WF1_HB3	OL	NP	OL	1	NP	16	PU/PD	1.8	2/4/6/8/10/ 12/14/16	5G WRI wf1 data[0]
D19	WF1_HB4	OL	NP	OL	1	NP	16	PU/PD	1.8	2/4/6/8/10/ 12/14/16	5G WRI wf1 data[1]
B21	WF1_HB5	OL	NP	OL	1	NP	16	PU/PD	1.8	2/4/6/8/10/ 12/14/16	5G WRI wf2 data[0]
E20	WF1_HB6	OL	NP	OL	1	NP	16	PU/PD	1.8	2/4/6/8/10/ 12/14/16	5G WRI wf2 data[1]
A21	WF1_HB7	OL	NP	OL	1	NP	16	PU/PD	1.8	2/4/6/8/10/ 12/14/16	5G WRI wf3 data[0]
F20	WF1_HB8	OL	NP	OL	1	NP	16	PU/PD	1.8	2/4/6/8/10/ 12/14/16	5G WRI wf3 data[1]
B16	AFE1_XIN_WBG	-	( -	1	-	-	-	<b>7</b> )	-	-	NC in MT7986A
G26	AFE1_XIN_WBG	Α	-	A	-	4	)	J-	1.8	-	5G OSC clock input from RF chip
D22	AFE1_WF0_IN	Α		Α	- (	7		-	1.8	-	5G WF0 I_Channel differential N node
D23	AFE1_WF0_IP	Α	-	Α	4		_	-	1.8	-	5G WF0 I_Channel differential P node
C22	AFE1_WF0_QN	Α	-	A	-	-	-	-	1.8	-	5G WF0 Q_Channel differential N node
C23	AFE1_WF0_QP	Á	-	Α	7	-	-	-	1.8	-	5G WF0 Q_Channel differential P node
B24	AFE1_WF1_IN	Α	-	Α	-	-	-	-	1.8	-	5G WF1 I_Channel differential N node
A24	AFE1_WF1_IP	Α	0	Α	-	-	-	-	1.8	-	5G WF1 I_Channel differential P node
A22	AFE1_WF1_QN	Α	Ť	Α	-	-	-	-	1.8	-	5G WF1 Q_Channel differential N node
B22	AFE1_WF1_QP	Α	<b>)</b> -	Α	-	-	-	-	1.8	-	5G WF1 Q_Channel differential P node
F24	AFE1_WF2_IN	A	-	Α	-	-	-	-	1.8	-	5G WF2 I_Channel differential N node
F23	AFE1_WF2_IP	Α	-	Α	-	-	-	-	1.8	-	5G WF2 I_Channel differential P node
E24	AFE1 WF2 QN	Α	-	Α	-	-	-	-	1.8	-	5G WF2 Q_Channel differential N node
E25	AFE1_WF2_QP	Α	-	Α	-	-	-	-	1.8	-	5G WF2 Q_Channel differential P node
D25	AFE1 WF3 IN	Α	-	Α	-	-	-	-	1.8	-	5G WF3 I_Channel differential N node
D26	AFE1_WF3_IP	Α	-	Α	-	-	-	-	1.8	-	5G WF3 I_Channel differential P node
B25	AFE1 WF3 QN	Α	-	Α	-	-	-	-	1.8	-	5G WF3 Q_Channel differential N node
C25	AFE1 WF3 QP	Α	-	Α	-	-	-	-	1.8	-	5G WF3 Q_Channel differential P node
MISC		l	l			I	<u> </u>				
G6	TESTMODE	lı	PD	ı	_	PD	  -	PD	3.3	_	Test mode
AC3	SYSRSTB	<u> </u>	PU			PU			3.3		System reset
100	2.91015	["	٠	•		ا ا			٥.٥		Cyclem reset



		Reset *1 After Reset *1									
Pin	Name	Res	et "I Pull	State	fter R	leset Pull	Drivi	Pull *3, *4	Voltage (V)	Driving (mA)	Description
A F 2.4	RSTB	*2	*3	*2	*5	*3	ng		(•)	(III) ty	Down roady to DE obje
U2		A	- NP	A OH	_	- NP	16	- PU/PD	2 2	2/4/6/8/10/	Power ready to RF chip
	SYS_WATCHDOG		INP		_	INP	16	PU/PD	ა.ა	12/14/16	Watchdog reset
	PLLGP_TN	A	-	A	-	-	-	-	-	-	Used in test function (PLLGP)
R5	PLLGP_TP	A	-	A	-	-	-	-	-	-	Used in test function (PLLGP)
	BG_OUT	A	-	A	-	-	-	-	-		Used in test function (POR)
T2 R6	REFP MD	A	-	A	-	-	-	-	-		Used in test function (TSAUX)
		A	-	A	_	-	_	-	-		Used in test function (TSAUX)
R1	AUXIN0	A	-	A	-	-	-	-		7	Used in test function (TSAUX)
R2	AUXIN1	A	-	A	-	-	-	-			Used in test function (TSAUX)
R3	AUXIN2	A	-	A	-	-	-	-		- 4	Used in test function (TSAUX)
	EMI_TN	A	-	A	-	-	-	-	-	-	Used in test function (DDRPHY)
	EMI_TP	Α	-	A	-	<u> </u>	- /		-	-67	Used in test function (DDRPHY)
Power			ı								
	DVDD18IO_LB	Р	-	Р	-	- /		-	1.8	-	IO power supply
	DVDD18IO_LT	Р	-	Р	-	-		-/	1.8	Y	IO power supply
AB1	DVDD18IO_RB_C0	Р	-	Р	- /		-	-	1.8	-	IO power supply
AD1	DVDD18IO_RB_C1	Р	-	Р		3	-	- 🔼	1.8	-	IO power supply
D1	DVDD18IO_RT_C0	Р	-	Р	-	- /	-	-	1.8	-	IO power supply
L5	DVDD18IO_RT_C2	Р	-	Р	-	-	-	-	1.8	-	IO power supply
F5	DVDD18IO_WF0	Р	-	Р	-/	- (	-	-) \	1.8	-	IO power supply
J24	DVDD18IO_WF1	Р	ŧ	Р	-	-	-	<b>y</b> )	1.8	-	IO power supply
AC25	DVDD33IO_LB	P		P	-	3	")		3.3	-	IO power supply
M26	DVDD33IO_LT	P		Р	-			-	3.3	-	IO power supply
T4	DVDD33IO_RB_C0	Р		Р		4	-	-	3.3	-	IO power supply
T5	DVDD33IO_RB_C1	Р	-	Р	-	-	-	-	3.3	-	IO power supply
E1	DVDD33IO_RT_C0	Р	-	Р		-	-	-	3.3	-	IO power supply
E18	AFE0_AVDD12_WBG	Р	- , 4	Р	-	-	-	-	1.2	-	AFE0 power supply
D15	AFE0_AVDD18_WBG	Р		Р	2	-	-	-	1.8	-	AFE0 power supply
D16	AFE0_AVDD18_WBG	P	7	Р	-	-	-	-	1.8	-	AFE0 power supply
H23	AFE1_AVDD12_WBG	Р		Р	-	-	-	-	1.2	-	AFE1 power supply
D17	AFE1_AVDD18_WBG	P	-	Р	-	-	-	-	1.8	-	AFE1 power supply
E17	AFE1_AVDD18_WBG	Р	-	Р	-	-	-	-	1.8	-	AFE1 power supply
J25	AVDD12_CKSQ	Р	-	Р	-	-	-	-	1.2	-	CKSQ power supply
H26	AVDD18_CKSQ	Р	-	Р	-	-	-	-	1.8	-	CKSQ power supply
AB23	AVDD15_POR	Р		Р		-		-	1.5/1.2	-	POR power detect, connect to latest stable power DDR VDDQ.
AC24	AVDD18_POR	Р	-	Р	_	-	_	-	1.8	-	POR power supply
U1	AVDD18_AP	Р	_	Р	-	-	-	-	1.8	-	TXAUX power supply
Т6	AVDD18_PLLGP	Р	-	Р	-	-	-	-	1.8	-	PLLGP power supply
V12	AVDD18_EMI0	Р	-	Р	-	-	-	-	1.8	-	DDR power supply
V13	AVDDQ_EMI0	Р	-	Р	-	-	-	-	1.5/1.2	-	DDR power supply
V14	AVDDQ_EMI0	Р	<u> </u>	Р	_	_	_	-	1.5/1.2	-	DDR power supply



		Res	et *1	A	fter R	eset	*1	Dull	Valtana	Delivina	
Pin	Name	State		State	Aux *5	Pull	Drivi ng	Pull *3, *4	Voltage (V)	Driving (mA)	Description
V17	AVDDQ_EMI0	Р	-	Р	-	-	- -	-	1.5/1.2	-	DDR power supply
V15	AVDDQ_EMI0_CA	Р	-	Р	-	-	-	-	1.5/1.2	-	DDR power supply
V16	AVDDQ_EMI0_CA	Р	-	Р	-	-	-	-	1.5/1.2	-	DDR power supply
R23	SG0_AVDD09_SSUSB	Р	-	Р	-	-	-	-	0.9	-	SGMII0 power supply
R22	SG0_AVDD18_SSUSB	Р	-	Р	-	-	-	-	1.8	- /	SGMII0 power supply
N22	SG1_AVDD09_SSUSB	Р	-	Р	-	-	-	-	0.9	4	SGMII1 power supply
N23	SG1_AVDD18_SSUSB	Р	-	Р	-	-	-	-	1.8		SGMII1 power supply
V20	U2_0_AVDD12_USB	Р	-	Р	-	-	-	-	1.2	-	USB power supply
V21	U2_0_AVDD18_USB	Р	-	Р	-	-	-	-	1.8	_	USB power supply
U22	U2_0_AVDD33_USB	Р	-	Р	-	-	-	-	3.3	-	USB power supply
W21	U2_1_AVDD12_USB	Р	-	Р	-	-	-	- (	1.2	-	USB power supply
W20	U2_1_AVDD18_USB	Р	-	Р	-	-	-	4	1.8		USB power supply
V22	U2_1_AVDD33_USB	Р	-	Р	-	-	- /	-	3.3	.0	USB power supply
U20	U3_AVDD09_SSUSB	Р	_	Р	-	- /		-	0.9	-, 0	SSUSB power supply
U21	U3_AVDD18_SSUSB	Р	-	Р	-	- ^		-/	1.8		SSUSB power supply
M4	AVDD09_PCIE	Р	-	Р	- /	-	-	-	0.9	-	PCIE power supply
N4	AVDD09_PCIE	Р	-	Р		-	7	- ,4	0.9	-	PCIE power supply
N3	AVDD18_PCIE	Р	-	Р	-	- )	-	-	1.8	-	PCIE power supply
AA23	VQPS	Р	-	Р	-	-	-	-	1.8	-	EFUSE power supply
Powe	r							11			
N10,F N11,F N14,F 15,M1	,J10,K10,L10,M10, P10,K11,L11,M11, P11,K14,L14,M14, P14,R14,T14,U14,L 5,N15,P15,R15,T 5,H18,J18,K18,L1	P		Р	- 4		0	<u> </u>	0.85	-	Core power
U10,\ W11,`	/10,W10,Y10,V11, /11 DVDD_ PROC_ L	Р	-	P		-	-	-	1.023	1	CPU power
Grour	nd										
J3,K3 4,AA4 4,C5,I 6,M6, C7,F7 F8,J8 B9,C5 M9,NY 10,D1 A10,A ,H11,, AA11 ,G12, M12,N U12,V 12,AC L13,M T13,L	I,N1,G2,K2,N2,H3, ,L3,M3,P3,A4,F4,L ,AB4,AC4,AD4,AF D5,E5,AB5,AD5,C P6,AB6,AD6,AF6, (,G7,P7,AB7,AD7, ,P8,AA8,AC8,AD8, ,D,D9,G9,H9,K9,L9, ,9,P9,R9,T9,U9,V9, ,9,AB9,AC9,AF9,C 0,G10,R10,T10,A ,D10,C11,F11,G11 J11,R11,T11,U11, ,AB11,AC11,AD11, ,A12,B12,C12,D12 H12,J12,K12,L12, V12,P12,R12,L12, V12,Y12,AA12,AB ;12,AF12,C13,D13 G13,H13,J13,K13, I13,W13,Y13,AA13 ;C14,F14,J14,W1	G		G	-	-	-	-	-	-	



			Res	et *1	A	fter R	eset	*1	Pull	Voltage	Driving	
Pin	Name		State *2	Pull *3	State *2	Aux ⁺5	Pull *3	Drivi ng	*3, *4	(V)	(mA)	Description
,AD14 ,K15,V 6,E16, ,K16,L R16,T AA16,, F17,G 17,M1 17,U1 B18,W T18,U AB18,, 19,Y19 9,C20, 0,T20, 1,F21, ,AD21 2,Y22, ,AE22 3,G23 3,G23 24,R24 24,AB	AA14,AB14,AC14 ,A15,B15,C15,J15 V15,Y15,AA15,C1 F16,G16,H16,J16 16,M16,N16,P16, 16,U16,W16,Y16,AB16,AC16,AE16, 17,H17,J17,K17,L 7,N17,P17,R17,T 7,W17,Y17,AE17, 18,N18,P18,R18, 18,V18,W18,Y18,AC18,N19,T19,W 20,AA20,C21,D2 P21,R21,T21,Y21 ,AE21,G22,J22,T2 AA22,AB22,AD22 AF22,A23,B23,E2 P23,V23,Y23,AC 4,D24,G24,H24,N 4,T24,U24,Y24,AA 24,F25,G25,M25,						~					
Т7		AVSS1 8_PLL GP	G	-	G	_		<del>,</del>	- 4		-	
Т3		AVSS1 8_AP	G	-	G	6		-	Y	-	=	
NC												
	AE1,AF1,A2,AF2, F25,A26,B26,AE2	NC	NC	(-	NC	-			))	-	-	

### NOTE:

1. I: Input

OH: Output high
OL: Output low
A: Analog
P: Power
G: Ground

NC: No connection

- 2. The internal pull resistance value is  $10 \text{ k}\Omega$ .
- 3. PD: Internal pull-down PU: Internal pull-up

NP: No pull-down/up

4. The IO always has internal 5Kohm +-20% pull-down. While IO is set as GPIO mode, the IO driving strength can be one of 2/4/6/8/10/12/14/16 mA and default is 16 mA.



### 2.2.1 Constant Tie Pins

Table 2-4 Constant tied pins

Pin name	Description	<b>\</b>		1
TESTMODE	Test mode (tie to GND)	_	V.	



### 2.3 Pin Sharing Schemes

Some pins are shared with GPIO to provide maximum flexibility for system designers. User can configure register to specify the pin function.

### 2.3.1 Pin share scheme

Table 2-5 Pin Share

Pin Name	Aux Func.0	Aux Func.1	Aux Func.2	Aux Func.2 Aux Func.3	
SYS_WATCHDOG	GPIO0	SYS_WATCHDOG			
WF2G_LED	GPIO1	WF2G_LED		7 (1)	
WF5G_LED	GPIO2	WF5G_LED			
I2C_SCL	GPIO3	I2C_SCL	SGMII1_PHY_I2C_SCL	U3_PHY_I2C_SCL	
I2C_SDA	GPIO4	I2C_SDA	SGMII1_PHY_I2C_SDA	U3_PHY_I2C_SDA	
GPIO_0	GPIO5	PCIE_PHY_I2C_SCL	SGMII0_PHY_I2C_SCL		
GPIO_1	GPIO6	PCIE_PHY_I2C_SDA	SGMII0_PHY_I2C_SDA		
GPIO_2	GPI07	DRV_VBUS	CONN0_UART_TXD0	UART1_RXD	
GPIO_3	GPIO8	DRV_VBUS_1P	CONN0_UART_TXD1	UART1_TXD	
GPIO_4	GPIO9	PCIE_CLK_REQ	~ ~ ~ ~ ~	UART1_CTS	
GPIO_5	GPIO10	PCIE_WAKE_N	75	UART1_RTS	
GPIO_6	GPIO11	JTAG_JTDO	WM0_JTAG_JTDO	SPIC_CLK	
GPIO_7	GPIO12	JTAG_JTDI	WM0_JTAG_JTDI	SPIC_MOSI	
GPIO_8	GPIO13	JTAG_JTMS	WM0_JTAG_JTMS	SPIC_MISO	
GPIO_9	GPIO14	JTAG_JTCLK	WM0_JTAG_JTCLK	SPIC_CS	
GPIO_10	GPIO15	JTAG_JTRST_N	WM0_JTAG_JTRST_N		
GPIO_11	GPIO16	WO0_JTAG_JTDO	CONN_ICE0_0	WO1_JTAG_JTDO	
GPIO_12	GPIO17	WO0_JTAG_JTDI	CONN_ICE0_1	WO1_JTAG_JTDI	
GPIO_13	GPIO18	WO0_JTAG_JTMS	CONN_ICE1_0	WO1_JTAG_JTMS	
GPIO_14	GPIO19	WO0_JTAG_JTCLK	CONN_ICE1_1	WO1_JTAG_JTCLK	
GPIO_15	GPIO20	WO0_JTAG_JTRST_N	PWM1	WO1_JTAG_JTRST_N	
PWM0	GPIO21	PWM0			
PWM1	GPIO22	PWM1	EMMC_RSTB	NET_WO0_UART_TXD	NET_WO1_UART_TXD
SPI0_CLK	GPIO23	SNFI_CLK	EMMC_DATA_0	SPIC_CLK	UART1_RXD
SPI0_MOSI	GPIO24	SNFI_MOSI	EMMC_DATA_1	SPIC_MOSI	UART1_TXD
SPI0_MISO	GPIO25	SNFI_MISO	EMMC_DATA_2	SPIC_MISO	UART1_CTS
SPI0_CS	GPIO26	SNFI_CS	EMMC_DATA_3	SPIC_CS	UART1_RTS
SPI0_HOLD	GPIO27	SNFI_HOLD	EMMC_DATA_4		
SPI0_WP	GPIO28	SNFI_WP	EMMC_DATA_5		
SPI1_CLK	GPIO29	SPIC_CLK	EMMC_DATA_6	UART1_RXD	UART2_RXD
SPI1_MOSI	GPIO30	SPIC_MOSI	EMMC_DATA_7	UART1_TXD	UART2_TXD
SPI1_MISO	GPIO31	SPIC_MISO	EMMC_CMD	UART1_CTS	UART2_CTS
SPI1_CS	GPIO32	SPIC_CS	EMMC_CK	UART1_RTS	UART2_RTS
SPI2_CLK	GPIO33	SPI0_CLK		UART2_RXD	SPIC_CLK
SPI2_MOSI	GPIO34	SPI0_MOSI		UART2_TXD	SPIC_MOSI
SPI2_MISO	GPIO35	SPI0_MISO	UART1_RXD	UART2_CTS	SPIC_MISO
SPI2_CS	GPIO36	SPI0_CS	UART1_TXD	UART2_RTS	SPIC_CS



Aux Func.0	Aux Func.1	Aux Func.2	Aux Func.3	Aux Func.4
GPIO37	SPI0_HOLD	UART1_CTS		
GPIO38	SPI0_WP	UART1_RTS		
GPIO39	UART0_RXD			
GPIO40	UART0_TXD			
GPIO41	PCIE_PERESET_N			
GPIO42	UART1_RXD	UART_PTA_RXD		Y
GPIO43	UART1_TXD	UART_PTA_TXD		
GPIO44	UART1_CTS	EXT_IF0_0		
GPIO45	UART1_RTS	EXT_IF0_1		
GPIO46	UART2_RXD	EXT_IF0_2	Y	
GPIO47	UART2_TXD	EXT_IF1_0		
GPIO48	UART2_CTS	EXT_IF1_1		
GPIO49	UART2_RTS			
GPIO50	EMMC_DATA_0			
GPIO51	EMMC_DATA_1			
GPIO52	EMMC_DATA_2			
GPIO53	EMMC_DATA_3		Y	
GPIO54				
GPIO55				
GPIO56	EMMC_DATA_6			
GPIO57	EMMC_DATA_7			
GPIO58	EMMC_CMD			
GPIO59	EMMC_CK			
GPIO60	EMMC_DSL			
GPIO61	EMMC_RSTB	30		
GPIO62	PCM_DTX			
GPIO63	PCM_DRX	7		
GPIO64	PCM_CLK			
GPIO65	PCM_FS			
GPIO66	MT7531_INT			
GPIO67	SMI_MDC			
GPIO68	SMI_MDIO			
GPIO69	WF0_DIG_RESETB			
GPIO70	WF0_CBA_RESETB			
GPIO71	WF0_XO_REQ			
GPIO72	WF0_TOP_CLK			
GPIO73	WF0_TOP_DATA			
GPIO74	WF0_HB1	WF0_HB1	WF0_MODE_SEL_1	
GPIO75	WF0_HB2	WF0_HB2	WF0_MODE_SEL_2	
GPIO76	WF0_HB3	WF0_HB3	WF0_XTAL_SEL_0	
GPIO77	WF0_HB4	WF0_HB4	WF0_XTAL_SEL_1	
GPIO78	WF0_O_HB0	WF0_O_HB0	WF0_MODE_SEL_0	
GPIO79	WF0_HB0_B	WF1_O_HB0		
	GPIO37 GPIO38 GPIO39 GPIO40 GPIO41 GPIO42 GPIO43 GPIO45 GPIO46 GPIO47 GPIO48 GPIO49 GPIO50 GPIO51 GPIO52 GPIO53 GPIO54 GPIO55 GPIO56 GPIO57 GPIO58 GPIO60 GPIO61 GPIO62 GPIO61 GPIO62 GPIO63 GPIO63 GPIO64 GPIO65 GPIO65 GPIO67 GPIO68 GPIO67 GPIO68 GPIO70 GPIO71 GPIO72 GPIO73 GPIO75 GPIO75 GPIO77 GPIO78	GPI037         SPI0_HOLD           GPI038         SPI0_WP           GPI039         UART0_RXD           GPI040         UART0_TXD           GPI041         PCIE_PERESET_N           GPI042         UART1_RXD           GPI043         UART1_TXD           GPI044         UART1_CTS           GPI045         UART1_RTS           GPI046         UART2_RXD           GPI047         UART2_TXD           GPI048         UART2_CTS           GPI049         UART2_RTS           GPI050         EMMC_DATA_0           GPI051         EMMC_DATA_1           GPI052         EMMC_DATA_2           GPI053         EMMC_DATA_3           GPI054         EMMC_DATA_5           GPI055         EMMC_DATA_6           GPI056         EMMC_DATA_7           GPI058         EMMC_CMD           GPI059         EMMC_CK           GPI060         EMMC_DSL           GPI061         EMMC_RSTB           GPI062         PCM_DTX           GPI063         PCM_FS           GPI064         PCM_CLK           GPI065         PCM_FS           GPI066         MT7531_INT	GPIO37         SPI0_HOLD         UART1_CTS           GPIO38         SPI0_WP         UART1_RTS           GPIO40         UART0_RXD         UART0_TXD           GPIO41         PCIE_PERESET_N         UART_PTA_RXD           GPIO42         UART1_RXD         UART_PTA_RXD           GPIO43         UART1_TXD         UART_PTA_TXD           GPIO44         UART1_CTS         EXT_IF0_0           GPIO45         UART1_RTS         EXT_IF0_1           GPIO46         UART2_RXD         EXT_IF0_2           GPIO47         UART2_TXD         EXT_IF1_0           GPIO48         UART2_TXD         EXT_IF1_0           GPIO49         UART2_RTS         EXT_IF1_2           GPIO49         UART2_RTS         EXT_IF1_2           GPIO50         EMMC_DATA_0         EMC_DATA_0           GPIO51         EMMC_DATA_1         EMC_DATA_2           GPIO52         EMMC_DATA_3         GPIO53           GPIO53         EMMC_DATA_4         GPIO55           GPIO54         EMMC_DATA_5         GPIO56           GPIO55         EMMC_DATA_7         GPIO58           GPIO60         EMMC_DATA_1         GPIO69           GPIO61         EMC_CK         GPIO60	GPI037         SPI0_HOLD         UART1_CTS           GPI038         SPI0_WP         UART1_RTS           GPI039         UART0_TXD           GPI040         UART0_TXD           GPI041         POIE_PERSET_N           GPI042         UART1_RXD         UART_PTA_TXD           GPI043         UART1_TXD         UART2_TXD           GPI044         UART1_CTS         EXT_JF0_0           GPI045         UART1_RTS         EXT_JF0_0           GPI046         UART2_RXD         EXT_JF0_1           GPI047         UART2_RXD         EXT_JF0_1           GPI048         UART2_RXD         EXT_JF1_0           GPI049         UART2_RTS         EXT_JF1_1           GPI049         UART2_RTS         EXT_JF1_2           GPI050         EMMC_DATA_0         GRIMC_DATA_0           GPI051         EMMC_DATA_1         GRIMC_DATA_0           GPI052         EMMC_DATA_3         GRIMC_GATA_0           GPI053         EMMC_DATA_6         GRIMC_DATA_0           GPI054         EMMC_DATA_7         GRIMC_DATA_0           GPI055         EMMC_DATA_7         GRIMC_DATA_0           GPI066         EMMC_DATA_0         GRIMC_DATA_0           GPI067         EMM



Pin Name	Aux Func.0	Aux Func.1	Aux Func.2	Aux Func.3	Aux Func.4
WF0_HB5	GPIO80	WF0_HB5	WF1_HB1	WF0_XTAL_SEL_2	
WF0_HB6	GPIO81	WF0_HB6	WF1_HB2		
WF0_HB7	GPIO82	WF0_HB7	WF1_HB3		
WF0_HB8	GPIO83	WF0_HB8	WF1_HB4		
WF0_HB9	GPIO84	WF0_HB9	WF1_HB5		
WF0_HB10	GPIO85	WF0_HB10	WF1_HB6	AYG	Y
WF1_DIG_RESETB	GPIO86	WF1_DIG_RESETB			
WF1_CBA_RESETB	GPIO87	WF1_CBA_RESETB	<u> </u>		
WF1_XO_REQ	GPIO88	WF1_XO_REQ			
WF1_TOP_CLK	GPIO89	WF1_TOP_CLK		Y	
WF1_TOP_DATA	GPIO90	WF1_TOP_DATA			
WF1_HB1	GPIO91	WF1_HB1	WF1_MODE_SEL_1		
WF1_HB2	GPIO92	WF1_HB2	WF1_MODE_SEL_2		
WF1_HB3	GPIO93	WF1_HB3	WF1_XTAL_SEL_0		
WF1_HB4	GPIO94	WF1_HB4	WF1_XTAL_SEL_1		
WF1_HB0	GPIO95	WF1_O_HB0	WF1_MODE_SEL_0		
WF1_HB0_B	GPIO96	WF1_HB0_B	2 6	Y	
WF1_HB5	GPIO97	WF1_HB5	WF1_XTAL_SEL_2		
WF1_HB6	GPIO98	WF1_HB6			
WF1_HB7	GPIO99	WF1_HB7			
WF1_HB8	GPIO100	WF1_HB8			



## 2.4 Strapping Options

Table 2-6 Strapping

Pin Name	Strapping Name	Description			
		00 : SPI-NOR			
{GPIO_1, GPIO_0}	Boot Mode	01 : SPI-NAND			
		10 : EMMC 11 : SNAND(SNFI)			
		Tr. Grants (Grant)			
GPIO_3	A-Die Mode	0: Two A-Die			
		0 : XTAL mode			
UART0_TXD	Second A-Die XTAL mode select	1 : Buffer mode			
PWM0	A-Die Crystal	1 : 40MHz XTAL			
SYS WATCHDOG	CPU voltage select	1 : 1.023V			
010_W(10Hb00	Or o voltage sciost	1.020			



### **3 Electrical Characteristics**

## 3.1 Absolute Maximum Ratings

Table 3-1 Absolute Maximum Ratings

Symbol or Pin name	Description	Min.	Max.	Unit
DVDD_CORE	0.85V supply voltage	-0.3	0.935	V
DVDD_PROC_L	1.023V CPU supply voltage	-0.3	1.125	V
SG0_AVDD09_SSUSB SG1_AVDD09_SSUSB U3_AVDD09_SSUSB AVDD09_PCIE	0.9V supply voltage	-0.3	0.990	V
AFE0_AVDD12_WBG AFE1_AVDD12_WBG AVDD12_CKSQ U2_0_AVDD12_USB U2_1_AVDD12_USB	1.2V supply voltage	-0.3	1.320	V
AVDDQ_EMI0 AVDDQ_EMI0_CA	1.5V/1.2V supply voltage	-0.3 -0.3	1.575 1.320	V
DVDD18IO_LB DVDD18IO_LT DVDD18IO_RB_C0 DVDD18IO_RB_C1 DVDD18IO_RT_C0 DVDD18IO_RT_C2 DVDD18IO_WF0 DVDD18IO_WF1 AFE0_AVDD18_WBG AFE1_AVDD18_WBG AVDD18_CKSQ AVDD18_POR AVDD18_POR AVDD18_PLLGP AVDD18_EMI0 SG0_AVDD18_SSUSB SG1_AVDD18_USB U2_0_AVDD18_USB U3_AVDD18_SSUSB AVDD18_SSUSB AVDD18_SSUSB AVDD18_SSUSB U2_1_AVDD18_USB U3_AVDD18_SSUSB AVDD18_PCIE VQPS	1.8V supply voltage	-0.3	1.980	V
DVDD33IO_LB DVDD33IO_LT DVDD33IO_RB_C0 DVDD33IO_RB_C1 DVDD33IO_RT_C0 U2_0_AVDD33_USB U2_1_AVDD33_USB	3.3V supply voltage	-0.3	3.630	V



# 3.2 Recommended Operating Range

Table 3-2 Recommended Operating Range

Symbol or Pin name	Description	Min.	Тур.	Max.	Unit
DVDD_CORE	0.85V supply voltage	0.808	0.85	0.935	V
DVDD_PROC_L	1.023V CPU supply voltage	0.972	1.023	1,125	V
SG0_AVDD09_SSUSB SG1_AVDD09_SSUSB U3_AVDD09_SSUSB AVDD09_PCIE	0.9V supply voltage	0.855	0.9	0.945	V
AFE0_AVDD12_WBG AFE1_AVDD12_WBG AVDD12_CKSQ U2_0_AVDD12_USB U2_1_AVDD12_USB	1.2V supply voltage	1.140	1.2	1.260	V
AVDDQ_EMI0 AVDDQ_EMI0_CA	1.5V/1.2V supply voltage	1.425 1.140	1.5 1.2	1.575 1.260	V
DVDD18IO_LB DVDD18IO_LT DVDD18IO_RB_C0 DVDD18IO_RB_C1 DVDD18IO_RT_C0 DVDD18IO_RT_C2 DVDD18IO_WF0 DVDD18IO_WF1 AFE0_AVDD18_WBG AFE1_AVDD18_WBG AVDD18_POR AVDD18_POR AVDD18_PLLGP AVDD18_EMI0 SG0_AVDD18_SSUSB SG1_AVDD18_USB U2_0_AVDD18_USB U2_1_AVDD18_USB U3_AVDD18_SSUSB AVDD18_SSUSB AVDD18_SSUSB AVDD18_SSUSB AVDD18_PCIE VQPS	1.8V supply voltage	1.710	1.8	1.890	V
DVDD33IO_LB DVDD33IO_LT DVDD33IO_RB_C0 DVDD33IO_RB_C1 DVDD33IO_RT_C0 U2_0_AVDD33_USB U2_1_AVDD33_USB	3.3V supply voltage	2.970	3.3	3.630	V
TAMBIENT	Ambient temperature	-10	-	70	°C



### 3.3 Thermal Characteristics

Thermal characteristics when stationary without an external heat sink in an air-conditioned environment.

**Table 3-3 Thermal Characteristics** 

Cumbal	Description	Performance		
Symbol	Description	Тур	Unit	
TJ	Maximum Junction Temperature (Plastic Package)	125	°C	
θЈА	Junction to ambient temperature thermal resistance[1] for JEDEC 4L PCB	10.6	°C/W	
θЈС	Junction to case temperature thermal resistance	3.4	°C/W	
θЈВ	Junction to case temperature thermal resistance	4.57	°C/W	
ψJt	Junction to the package thermal resistance for JEDEC 4L PCB	0.45	°C/W	

Note: JEDEC 51-9 system FR4 PCB size: 101.5 x 114.5 mm (4"x4.5"

### 3.4 Current Consumption

Please reference to Application note.

### 3.5 Storage Conditions

The calculated shelf life in a sealed bag is 12 months if stored between 5 °C and 40 °C at less than 90% relative humidity (RH). After the bag is opened, devices that are subjected to solder reflow or other high temperature processes must be handled in the following manner:

- Mounted within 168 hours of factory conditions, i.e. < 30 °C at 60% RH.</li>
- Storage humidity needs to maintained at < 10% RH.</li>
- Baking is necessary if the customer exposes the component to air for over 168 hrs, baking conditions: 125
   °C for 8 hrs.



### 3.6 AC Electrical Characteristics

### 3.6.1 UART Interface

MT7986A utilizes the Universal Asynchronous Receiver Transmitter (UART) interface as its host control interface. The electrical timing characteristic for the UART interface is illustrated below.

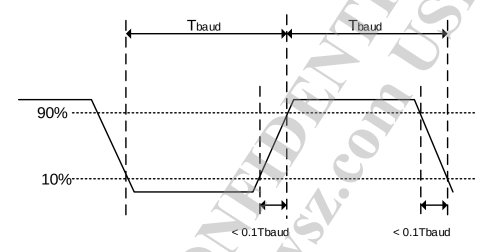
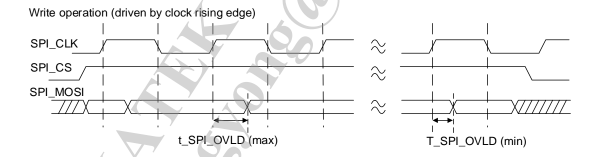


Figure 3-1 UART Timing

### 3.6.2 SPI Interface



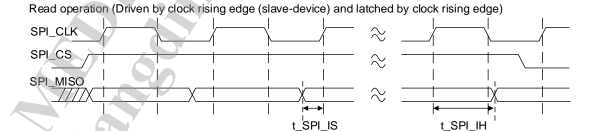


Figure 3-2 SPI Timing



Table 3-4 SPI Interface Diagram Key

Symbol	Description	Min	Max	Unit	Remark
t_SPI_IS	Setup time for SPI input	6.0	-	ns	W/ C
t_SPI_IH	Hold time for SPI input	-1.0	-	ņs	
t_SPI_OVLD	SPI_CLK to SPI output valid	-2.0	3.0	ns	output load: 5 pF

### 3.6.3 SPI NOR Flash Interface

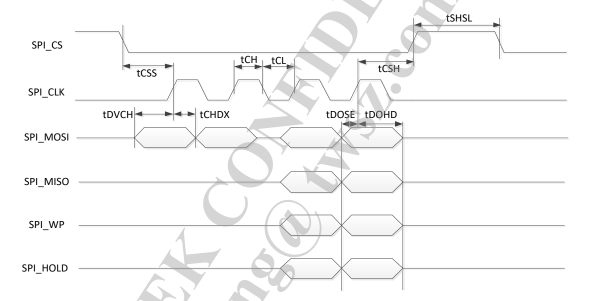


Figure 3-3 SPI NOR interface timing
Table 3-5 SPI NOR Interface Diagram Key

Symbol	Description	Min	Max	Unit
fC	Clock frequency	-	52	MHz
tCH	Clock High Time (relative to CK)	6.1	6.8	ns
tCL	Clock Low Time (relative to CK)	6.3	6.9	ns
tSHSL	CS deselect time	88	-	ns
tCSS	CS active Setup time	42	-	ns
tCSH	CS active Hold time	67	-	ns
tDVCH	DI setup time	5.7	-	ns
tCHDX	DI hold time	6.3	-	ns
tDOSE	DO setup time	0	-	ns
tDOHD	DO hold time	3	-	ns



#### 3.6.4 SPI NAND Flash Interface

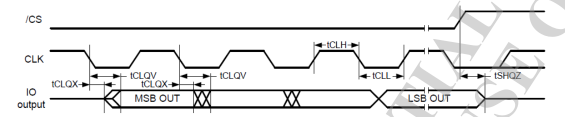


Figure 3-4 SPI NAND Serial Output Timing

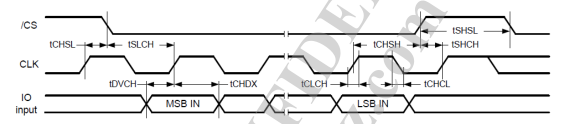


Figure 3-5 SPI NAND Serial Input Timing

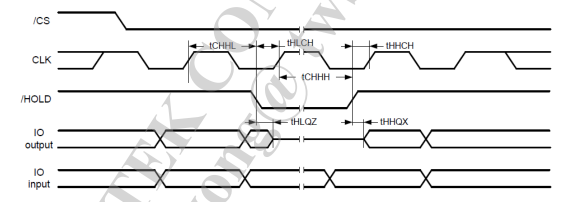


Figure 3-6 SPI NAND /HOLD Timing

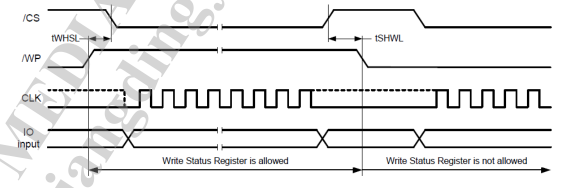


Figure 3-7 SPI NAND /WP Timing



### Table 3-6 SPI NAND Interface Diagram Key

Symbol	Description	Min	Max	Unit
tCLH, tCLL,	Clock High, Low Time for all instructions	4	<b>Y</b> .	ns
tCLCH	Clock Rise Time peak to peak	0.1		V/ns
tCHCL	Clock Fall Time peak to peak	0.1		V/ns
tSLCH	/CS Active Setup Time relative to CLK	5	4	ns
tCLCH	/CS Not Active Hold Time relative to CLK	5		ns
tDVCH	Data in Setup Time	2		ns
tCHDX	Data in Hold Time	<b>y</b> 3		ns
tCHSH	/CS Active Hold Time relative to CLK	3	7	ns
tSHCH	/CS Not Active Setup Time relative to CLK	3		ns
tSHSL1	/CS Deselect Time(for Array Read → Array Read)	10		ns
tSHSL2	/CS Deselect Time(for Erase, Program or Read Status Registers → Read Status Registers)	50		ns
tSHQZ	Output Disable Time		7	ns
tCLQV	/ Clock Low to Output Valid 7		7	ns
tCLQX	Output Hold Time 2			ns
tHLCH	CH /HOLD Active Setup Time relative to CLK 5		ns	
tCHHH	HHH /HOLD Active Hold Time relative to CLK 5		ns	
tHHCH	/HOLD Not Active Setup Time relative to CLK	5		ns
tCHHL	/HOLD Not Active Hold Time relative to CLK	5		ns
tHHQX	/HOLD to Output Low-Z		7	ns
tHLQZ	/HOLD to Output High-Z		12	ns
tWHSL	Write Protect Setup Time Before /CS Low			ns
tSHWL	Write Protect Hold Time After /CS High 100			ns
tW	Status Register Write Time		50	ns
tRST	/CS High to next Instruction after Reset during Page Data Read / Program Execute / Block Erase		5/10/500	ns
tRD1	Read Page Data Time ( ECC disabled)		25	us
tRD2	Read Page Data Time ( ECC enabled) 60		60	us



### 3.6.5 SMI Interface

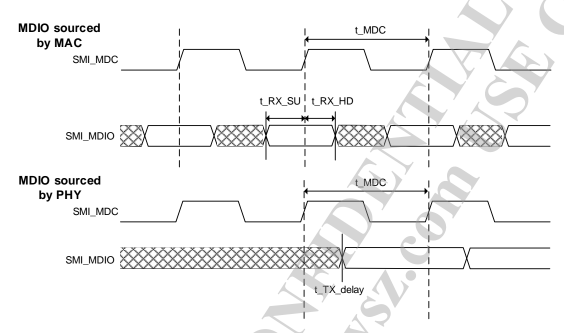


Figure 3-8 SMI MDIO Timing

Table 3-7 SMI Interface Diagram Key

Symbol	Description	Min	Max	Unit
t_TX_delay	Clock to output delay from the PHY	0	300	ns
t_RX_SU	Setup time referenced to the rising edge of SMI_MDC	10	-	ns
t_RX_HD	Hold time referenced to the rising edge of SMI_MDC	10	-	ns

Note: For 2.5 MHz SMI\_MDC



### 3.7 DC Electrical Characteristics

### 3.7.1 3.3V IO

Table 3-8 3.3V IO Electrical Characteristics

Symbol	ol Parameter		Тур	Max	Unit
VIL	Input low voltage	-0.30	-7 ,	0.83	V
VIH	Input high voltage	2.06	7-	3.63	V
Vol	Output low voltage	-0.30	-	0.41	٧
Vон	Output high voltage	2.48		3.63	V
R <sub>PU</sub>	Input pull-up resistance	10	50	100	ΚΩ
R <sub>PD</sub>	Input pull-down resistance	5	7.5	10	ΚΩ

### 3.7.2 1.8V IO

Table 3-9 1.8V IO Electrical Characteristics

Symbol	Parameter	Min	Тур	Max	Unit
VIL	Input low voltage	-0.30	-	0.63	V
V <sub>IH</sub>	Input high voltage	1.17	-	2.10	V
VoL	Output low voltage	) -	-	0.45	V
Vон	Voн Output high voltage		-	-	V
R <sub>PU</sub>	Input pull-up resistance	40	75	190	ΚΩ
R <sub>PD</sub>	Input pull-down resistance	40	75	190	ΚΩ



### 3.8 Power on Sequence

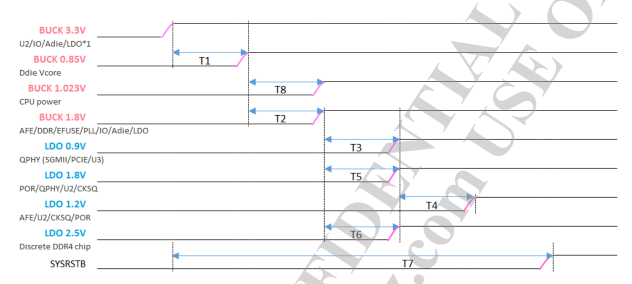


Figure 3-9 Power ON Sequence

Table 3-10 Power on sequence parameters

Symbol	Description	Min	Max	Unit
T1	BUCK_3.3V to BUCK_0.85V	0.5	5	ms
T2	BUCK_0.85V to BUCK_1.8V	0.5	5	ms
T8	BUCK_0.85V to BUCK_1.023V	0.5	5	ms
T3	BUCK_1.8V to LDO_0.9V	2	6	ms
T4	BUCK_1.8V to LDO_1.2V	3	8	ms
T5	BUCK_1.8V to LDO_1.8V	2	6	ms
T6	BUCK_1.8V to LDO_2.5V	2	6	ms
T7	BUCK_3.3V to SYSRSTB release	35	-	ms



### **Package Information**

# 4.1 Dimensions – MFC VFBGA (16.85 x 16.85 x 0.9 mm) A1 CORNER-

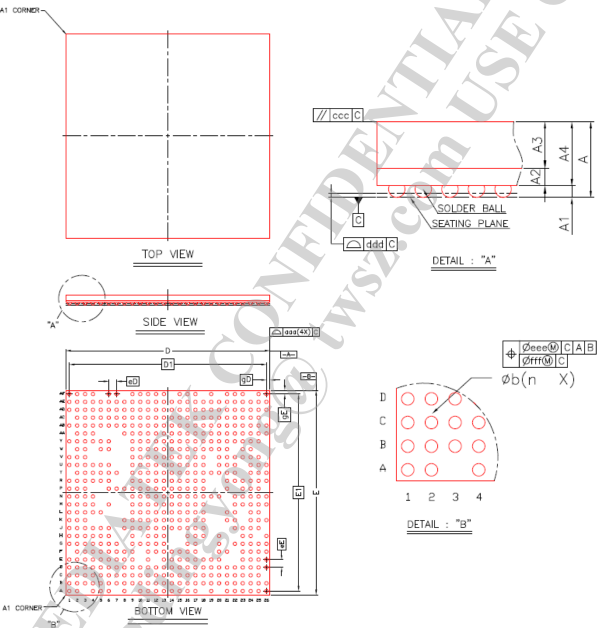


Figure 4-1 Package Dimension

#### NOTE:

- Controlling dimensions are in millimeters.
- Primary datum C and seating plane are defined by the spherical crowns of the solder balls. 2.
- The pattern of pin 1 fiducial is for reference only.



### 4.1.1 Diagram Key

Table 4-1 Package Diagram Key

Item		Symbol	Common Dimensions			
item		Symbol	MIN.	NOM.	MAX.	
Package Type			MFC VFBGA			
Body Size	X	D E	16.800 16.800	16.850		
Ball Pitch	X	eD /	16.800 16.850 16.900 0.650			
Ball Titell	Υ	еE	0.650			
Mold Thickness		А3	0.450 Ref.			
Substrate Thickness		A2	) <u>,</u>	0.145 Ref.		
Substrate+Mold Thickness	/	A4	0.545	0.595	0.645	
Total Thickness		A	9	_	0.900	
Ball Diameter	X		0.300			
Ball Stand Off		A	0.160	0.210	0.260	
Ball Width		b	0.250	0.300	0.350	
Package Edge Tolerance		aaa	0.050			
Mold Flatness		ССС	0.150			
Coplanarity		ddd	0.120			
Ball Offset (Package)		eee	0.150			
Ball Offset (Ball)		fff	0.050			
Ball Count	n	570				
Edge Ball Center to Center X		D1	16.250			
T T		E1	16.250			
Edge Ball Center to Package Edge X		gD gE	0.300 0.300			
	'	9-		0.000		



### 4.2 Reflow Profile Guideline

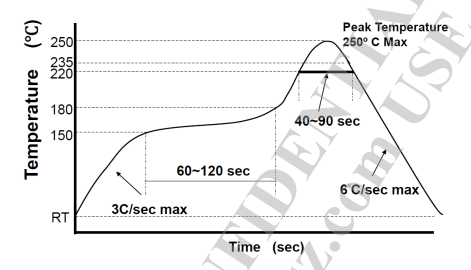


Figure 4-2 Reflow profile

#### Notes;

- 1.Reflow profile guideline is designed for SnAgCulead-free solder paste.
- 2. Reflow temperature is defined at the solder ball of package.
- 3.MTK would recommend customer following the solder paste vendor's guideline to design a profile appropriate your line and products.
- 4. Appropriate N<sub>2</sub> atmosphere is recommended since it would widen the process window and mitigate the risk for having solder open issues.



### 4.3 Top Marking

# MEDIATEK ARM

MT7986AV YYWW-ZAM\$H ######### &&&&&

### **Description:**

YYWW: Date code

#: LOT NO.

\$/&: Internal control code

Figure 4-3 MT7986A Top marking



### 4.4 Ordering Information

Part Number	Package (Green/RoHS Compliant)
MT7986A	16.85 x 16.85 mm, 570B-MFC VFBGA

Note: a heat sink is required in max ambient temperature.

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