# FET3576-C Hardware Manual

Release 1.0

Forlinx Embedded Technology Co., Ltd

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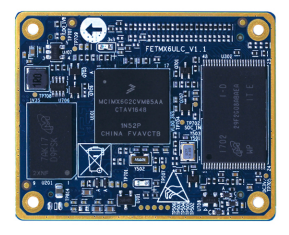
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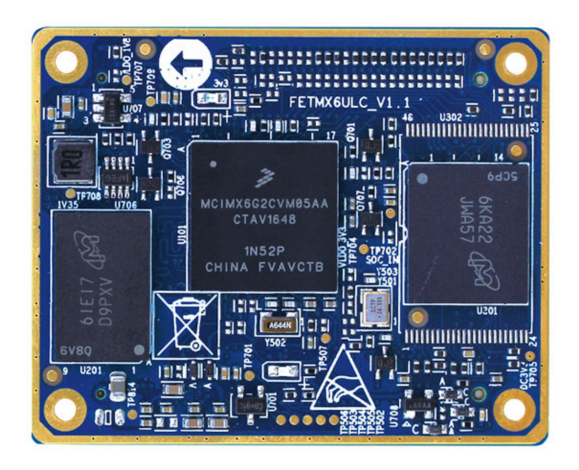
## ONE

## 2.1 FETMX6UL-C

Nand Flash□□□

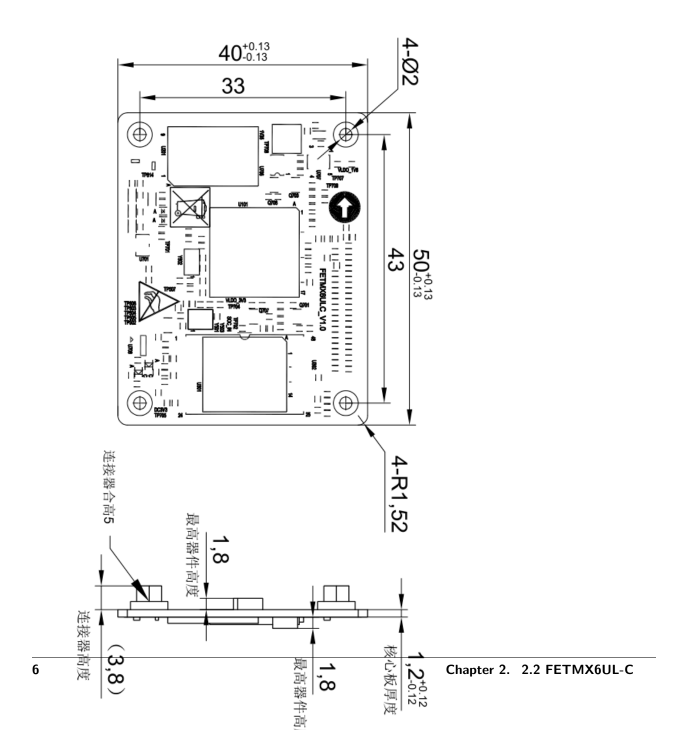


 $\mathsf{eMMC} \underline{\square} \underline{\square}$ 



TWO

### 2.2 FETMX6UL-C



 $40\text{mm} \times 50\text{mm}$   $\pm 0.15\text{mm}$ 

1.15 mm 6 PCB

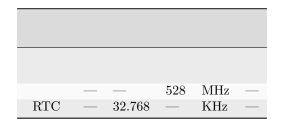
 $0.8 \mathrm{mm}$   $80 \mathrm{pin}$ 

M25mm M24mm

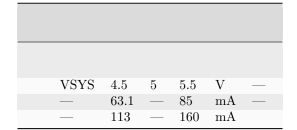
## THREE

2.3

# 2.3.1



# 2.3.2



### 2.3.3

0	25	+70	$^{\circ}\mathrm{C}$
-40	25	+125	$^{\circ}\mathrm{C}$
-40	25	+85	$^{\circ}\mathrm{C}$
-40	25	+125	$^{\circ}\mathrm{C}$
10	_	90	RH
5	_	95	RH

### 2.3.4

	_	115200	_	bps	_
SPI	_	_	52	MHz	_
IIC	_	100	400	Kbps	_
CAN	_	_	1	Mbps	_
SD/MMC/SDIO	_	_	104	Mbps	_
USB	_	_	480	Mbps	_
AD	0.7	_	1.25	us	$Fadc{=}40~\mathrm{MHz}$

### 2.3.5 **ESD**

ESD HBM(ESDA/JEDEC JS-001-2017)	2000 V	
ESD CDM(ESDA/JEDEC JS-002-2018)	500 V	

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## **FOUR**

## 2.4

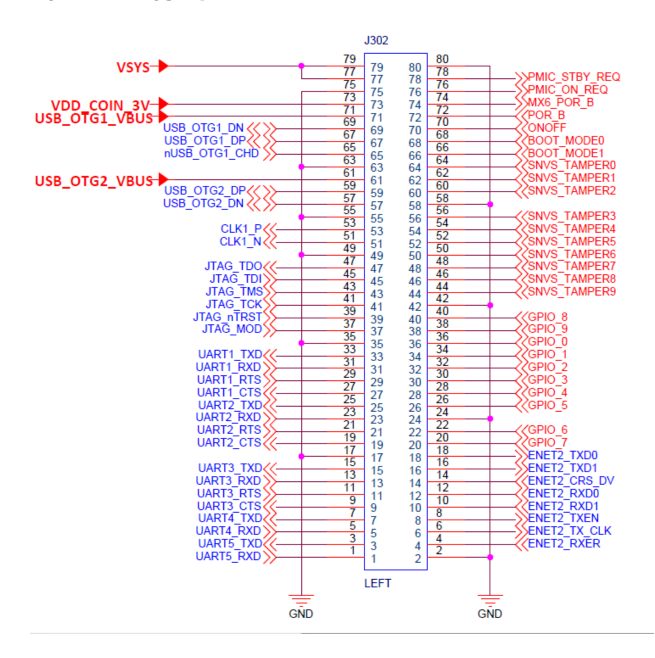
LCD	1	RGB88	8 24 W	XGA (	1366 x 7	(68)	Hz
CAMERA	1	8 DV	P 5-Meg	gapixel			
SD/MMC/SDIO	2	UHS-	I SDR104	SD	SDIO	1 4	104  MB/s
USB	2	USB $2.0$	480 M	bps	HS USI	3 Phy	
SAI	3	I2S	Audio				
SPDIF	1						
UART	8	5.0	Mbps				
eCSPI	4		52 Mbi	t/s	/		
IIC	4						
Ethernet	2	10/100M	Ibps				
PWM	8	16					
JTAG							
KeyPad Port		8*8					
QSPI	1						
CAN	2	CAN	2.0B				
ADC	10	12	(ADC)	10			
ISO7816-3	2						
EBI BUS	1	16					

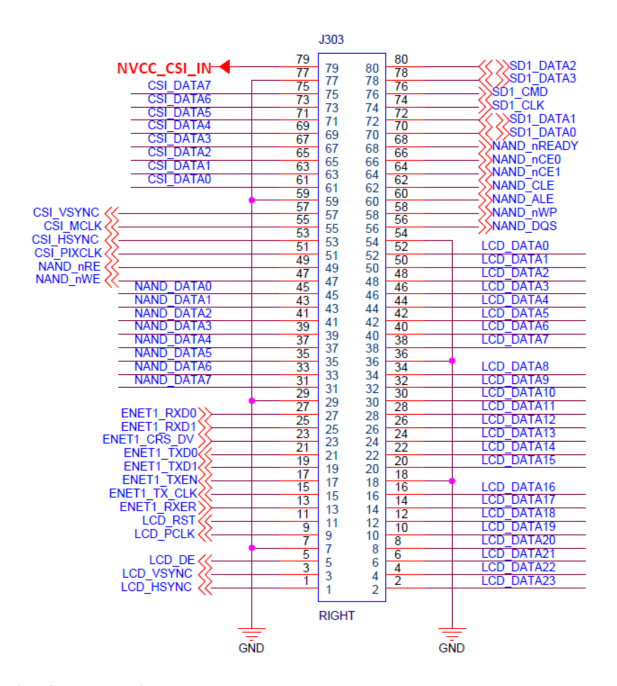
 $\mathrm{CPU}$ 

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#### 2.5 FETMX6UL-C

#### 2.5.1 FETMX6UL-C





#### 2.5.2 FETMX6UL- C

```
1
** Num — **

** Ball — **CPU

** GPIO — **CPU I/O

** Vol — **

2

** **
```

\*\* \_\_\_\*\* \*\* \_\_\_\*\* ""

#### 

3: " " " ;

#### 1 LEFT J302

Num	Ball		GPIO	Vol		
L 1	G13	UART5 RXD	gpio1.IO[31]	3.3V	UART5	IIC2 SDA
L_3	F17	UART5 TXD	gpio1.IO[30]	3.3V	UART5	IIC2 SCL
L_5	G16	UART4 RXD	gpio1.IO[29]	3.3V	UART4	IIC1 SDA
$^{-7}$	G17	UART4 TXD	gpio1.IO[28]	3.3V	UART4	IIC1 SCL
L_9	H15	UART3_CTS	gpio1.IO[26]	3.3V	UART3	CAN1_TX
L_11	G14	UART3_RTS	gpio1.IO[27]	3.3V	UART3	CAN1_RX
$L_{13}$	H16	UART3_RXD	gpio1.IO[25]	3.3V	UART3	UART3_RXD
$L_15$	H17	UART3_TXD	gpio1.IO[24]	3.3V	UART3	UART3_TXD
$L_17$	—	GND	_	_		GND
L_19	J15	UART2_CTS	gpio1.IO[22]	3.3V	UART2	CAN2_TX
$L_21$	H14	UART2_RTS	gpio1.IO[23]	3.3V	UART2	CAN2_RX
$L_23$	J16	UART2_RXD	gpio1.IO[21]	3.3V	UART2	UART2_RXD
$L_25$	J17	UART2_TXD	gpio1.IO[20]	3.3V	UART2	UART2_TXD
$L_27$	K15	UART1_CTS	gpio1.IO[18]	3.3V	UART1	UART1_CTS
L_29	J14	UART1_RTS	gpio1.IO[19]	3.3V	UART1	UART1_RTSSD1_CD
L_31	K16	UART1_RXD	gpio1.IO[17]	3.3V	UART1	UART1_RXD
$L_33$	K14	UART1_TXD	gpio1.IO[16]	3.3V	UART1	UART1_TXD
L_35	_	GND	_	_		GND
L_37	P15	$JTAG\_MOD$	gpio1.IO[10]	3.3V	JTAG	JTAG_MOD
L_39	N14	$JTAG\_nTRST$	gpio1.IO[15]	3.3V	JTAG	$JTAG_nTRSTSAI2_TXD$
L_41	M14	JTAG_TCK	gpio1.IO[14]	3.3V	JTAG	JTAG_TCKSAI2_RXD
$L_43$	P14	$JTAG\_TMS$	gpio1.IO[11]	3.3V	JTAG	$JTAG\_TMSSAI2\_MCLK$
$L_{-}45$	N16	JTAG_TDI	gpio1.IO[13]	3.3V	JTAG	JTAG_TDISAI2_BCLK
$L\_47$	N15	$JTAG\_TDO$	gpio1.IO[12]	3.3V	JTAG	JTAG_TDOSAI_SYNC
L_49	—	GND	_	—		GND
$L\_51$	P16	CLK1_N				CLK1_N
$L\_53$	P17	CLK1_P	_	_	+	CLK1_P
$L\_55$	—	GND				GND
$L_{-57}$	T13	USB_OTG2_D—	_	—	USB —	USB_OTG2_D—
$L_{59}$	U13	$USB\_OTG2\_D+$	_	_	USB +	$USB\_OTG2\_D+$
L_61	U12	USB_OTG2_VBUS	_	_	USB	USB_OTG2_VBUS
$L\_63$	_	GND	_	_		GND
$L\_65$	U16	nUSB_OTG1_CHD	_	—	USB	USB_OTG1_CHD
$L\_67$	U15	$USB\_OTG1\_D+$	_	_	USB OTG $+$	USB_OTG1_D+
L_69	T15	USB_OTG1_D-	_	_	USB OTG —	USB_OTG1_D—
$L_{-71}$	T12	USB_OTG1_VBUS		_	USB OTG	USB_OTG1_VBUS
L_73	—	VDD_COIN_3V	_	_	RTC	BAT1
$L_{-75}$	—	GND	_	_		GND
L_77	—	VSYS	_	5V	5V	VDD_5V
L_79		VSYS	_	5V	5V	VDD_5V

#### ${\bf 2} \,\, {\bf LEFT} \, {\bf J302}$

2.5.2 FETMX6UL- C 15

Num	Ball		GPI0	Vol			
L 2		GND	_				GND
$ L\_4$	D16	ENET2 RXER	gpio2.IO[15]	3.3V	ENET2 RMII		ENET2 RXER
L_6	D17	ENET2 TX CLK	gpio2.IO[14]	3.3V	ENET2 RMII		ENET2 TX CI
L_8	B15	ENET2 TXEN	gpio2.IO[13]	3.3V	ENET2 RMII		ENET2 TXEN
L_10	C16	ENET2_RXD1	gpio2.IO[9]	3.3V	ENET2 RMII	1	ENET2_RXD1
L_12	C17	ENET2_RXD0	gpio2.IO[8]	3.3V	ENET2 RMII	0	ENET2_RXD0
L_14	B17	ENET2_CRS_DV	gpio2.IO[10]	3.3V	2		ENET2_CRS_I
L_16	A16	ENET2_TXD1	gpio2.IO[12]	3.3V	ENET2 RMII	1	ENET2_TXD1
L_18	A15	$ENET2\_TXD0$	gpio2.IO[11]	3.3V	ENET2 RMII	0	$ENET2\_TXD0$
L_20	L16	GPIO_7	gpio1.IO[7]	3.3V	I/O		ENET2_MDC
L_22	K17	GPIO_6	gpio1.IO[6]	3.3V	I/O		ENET2_MDIO
L_24	_	GND	_	_			GND
L_26	M17	GPIO_5	gpio1.IO[5]	3.3V	I/O ** **		GPIO_5
L_28	M16	GPIO_4	gpio1.IO[4]	3.3V	I/O		GPIO_4
L_30	L17	GPIO_3	gpio1.IO[3]	3.3V	I/O		GPIO_3
$L_32$	L14	GPIO_2	gpio1.IO[2]	3.3V	I/O		GPIO_2
L_34	L15	GPIO_1	gpio1.IO[1]	3.3V	I/O		GPIO_1
L_36	K13	GPIO_0	gpio1.IO[0]	3.3V	I/O		USB_OTG1_ID
L_38	M15	GPIO_9	gpio1.IO[9]	3.3V	I/O		LED3SD1_NRS'
L_40	N17	GPIO_8	gpio1.IO[8]	3.3V	I/O		$BLT\_PWM$
L_42	—	GND	_	_			GND
$L_44$	R6	SNVS_TAMPER9	gpio5.IO[9]	3.3V	SNVS TAMPER		LED2LCD_DISI
L_46	N9	SNVS_TAMPER8	gpio5.IO[8]	3.3V	SNVS TAMPER		SHIFT_NOE
L_48	N10	SNVS_TAMPER7	gpio5.IO[7]	3.3V	SNVS TAMPER		SHIFT_STCP
L_50	N11	SNVS_TAMPER6	gpio5.IO[6]	3.3V	SNVS TAMPER		ENET2_NINT
L_52	N8	SNVS_TAMPER5	gpio5.IO[5]	3.3V	SNVS TAMPER		ENET1_NINT
L_54	P9	SNVS_TAMPER4	gpio5.IO[4]	3.3V	SNVS TAMPER		AUD_INT
L_56	P10	SNVS_TAMPER3	gpio5.IO[3]	3.3V	SNVS TAMPER	3	SNVS_TAMPE
L_58	_	GND		3.3V			GND
L_60	P11	SNVS_TAMPER2	gpio5.IO[2]	3.3V	SNVS TAMPER		PERI_PWREN
L_62	R9	SNVS_TAMPER1	gpio5.IO[1]	3.3V	SNVS TAMPER		TP_INT
L_64	R10	SNVS_TAMPER0	gpio5.IO[0]	3.3V	SNVS TAMPER	0	ACC_INT
L_66	U10	BOOT_MODE1	gpio5.IO[11]	3.3V	1		SHIFT_SHCPB
L_68	T10	BOOT_MODE0	gpio5.IO[10]	3.3V	1		SHIFT_SDIBO
L_70	R8	ONOFF	_	_			ONOFF
L_72	P8	POR_B	_		i.MX6UL		POR_B
L_74	_	MX6_POR_B	_	—			MX6_POR_B
L_76	T9	PMIC_ON_REQ			GEN_5V GEN		PMIC_ON_RE
L_78	U9	PMIC_STBY_REQ	_	_	PMIC Standby	VDD_SOC_IN	PMIC_STBY_F
L_80	_	GND	_	_			GND

#### 3 RIGHT J303

Num	Ball		GPIO	Vol		
R_1	D9	LCD_HSYNC	gpio3.IO[2]	3.3V	RGB	LCD_HSYNC
R_3	C9	LCD_VSYNC	gpio3.IO[3]	3.3V	RGB	$LCD\_VSYNC$
R_5	B8	LCD_DE	gpio3.IO[1]	3.3V	RGB	$LCD\_DE$
R_7		GND		0V		$\operatorname{GND}$
R_9	A8	LCD_PCLK	gpio3.IO[0]	3.3V	RGB	LCD_PCLK

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Table 3 – continued from previous page

Num	Ball		GPIO		om previe			
Num	Бан		GPIU	Vol				
R_11	E9	LCD_RST	gpio3.IO[4]	3.3V	RGB			LCD_RST
R_13	D15	ENET1_RXER	gpio2.IO[7]	3.3V	ENET1	RMII		ENET1_RXER
R_15	F14	ENET1_TX_CLK	gpio2.IO[6]	3.3V	ENET1	RMII		ENET1_TX_CLK
R_17	F15	ENET1_TXEN	gpio2.IO[5]	3.3V	ENET1	RMII		ENET1_TXEN
R_19	E14	ENET1_TXD1	gpio2.IO[4]	3.3V	ENET1	RMII	1	ENET1_TXD1
R_21	E15	ENET1_TXD0	gpio2.IO[3]	3.3V	ENET1		0	ENET1_TXD0
R_23	E16	ENET1_CRS_DV	gpio2.IO[2]	3.3V			RX_EN CRS	ENET1_CRS_DV
R_25	E17	ENET1_RXD1	gpio2.IO[1]	3.3V	ENET1		1	ENET1_RXD1
R_27	F16	ENET1_RXD0	gpio2. IO[0]	3.3V	ENET1	RMII	0	ENET1_RXD0
R_29		GND	_	—				GND
R_31	A5	$NAND\_DATA7$	gpio4.IO[9]	3.3V	NAND	7		NAND_DATA7
R_33	A6	NAND_DATA6	gpio4.IO[8]	3.3V	NAND	6		NAND_DATA6
R_35	B6	$NAND\_DATA5$	gpio4.IO[7]	3.3V	NAND	5		$NAND\_DATA5$
R_37	C6	NAND_DATA4	gpio4.IO[6]	3.3V	NAND	4		NAND_DATA4
R_39	D6	NAND_DATA3	gpio4.IO[5]	3.3V	NAND	3		NAND_DATA3
R_41	A7	$NAND\_DATA2$	gpio4.IO[4]	3.3V	NAND	2		NAND_DATA2
R_43	B7	NAND_DATA1	gpio4.IO[3]	3.3V	NAND	1		NAND_DATA1
R_45	D7	NAND_DATA0	gpio4.IO[2]	3.3V	NAND	0		NAND_DATA0
R_47	C8	$NAND_nWE$	gpio4.IO[1]	3.3V	NAND			$NAND_nWE$
R_49	D8	NAND_nRE	gpio4.IO[0]	3.3V	NAND			NAND_nRE
R_51	E5	CSI_PIXCLK	gpio4.IO[18]	3.3V				CSI_PIXCLK
R_53	F3	CSI_HSYNC	gpio4.IO[20]	3.3V				CSI_HSYNC
R_55	F5	CSI_MCLK	gpio4.IO[17]	2.7V				CSI_MCLK
R_57	F2	CSI_VSYNC	gpio4.IO[19]	2.7V				CSI_VSYNC
R_59	_	GND		_				GND
R_61	E4	CSI_DAT0	gpio4.IO[21]	2.7V	8bit	0		CSI_DAT0
R_63	E3	CSI_DAT1	gpio4.IO[22]	2.7V	8bit	1		CSI_DAT1
R_65	E2	CSI_DAT2	gpio4.IO[23]	2.7V	8bit	2		CSI_DAT2
R_67	E1	CSI_DAT3	gpio4.IO[24]	2.7V	8bit	3		CSI_DAT3
R_69	D4	CSI_DAT4	gpio4.IO[25]	2.7V	8bit	4		CSI_DAT4
R_71	D3	CSI_DAT5	gpio4.IO[26]	2.7V	8bit	5		CSI_DAT5
R_73	D2	CSI_DAT6	gpio4.IO[27]	2.7V	8bit	6		CSI_DAT6
R_75	D1	CSI_DAT7	gpio4.IO[28]	2.7V	8bit	7		CSI_DAT7
R_77	_	GND	_	_				GND
R_79	_	NVCC_CSI_IN	_	_	CPU			NVCC_CSI_IN

#### **4 RIGHT J303**

Num	Ball		GPI0	Vol		
R_2	B16	LCD_DATA23	gpio3.IO[28]	3.3V	7	LCD_DATA23
R_4	A14	$LCD\_DATA22$	gpio3.IO[27]	3.3V	6	$LCD\_DATA22$
R_6	B14	LCD_DATA21	gpio3.IO[26]	3.3V	5	LCD_DATA21
R_8	C14	LCD_DATA20	gpio3.IO[25]	3.3V	4	LCD_DATA20
R_10	D14	LCD_DATA19	gpio3.IO[24]	3.3V	3	LCD_DATA19
R_12	A13	LCD_DATA18	gpio3.IO[23]	3.3V	2	LCD_DATA18
R_14	B13	LCD_DATA17	gpio3.IO[22]	3.3V	1	LCD_DATA17
R_16	C13	LCD_DATA16	gpio3.IO[21]	3.3V	0	LCD_DATA16
R_18	_	GND	_	0V		$\operatorname{GND}$
R_20	D13	LCD_DATA15	gpio 2.IO[4]	3.3V	7	LCD_DATA15

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2.5.2 FETMX6UL- C 17

Table 4 – continued from previous page

Num	Ball		GPIO	Vol			
R_22	A12	LCD_DATA14	gpio3.IO[19]	3.3V	6		LCD_DATA14
R_24	B12	LCD_DATA13	gpio3.IO[18]	3.3V	5		LCD_DATA13
R_26	C12	LCD_DATA12	gpio3.IO[17]	3.3V	4		LCD_DATA12
R_28	D12	LCD_DATA11	gpio3.IO[16]	3.3V	3		LCD_DATA11
R_30	E12	LCD_DATA10	gpio3.IO[15]	3.3V	2		LCD_DATA10
R_32	A11	LCD_DATA9	gpio3.IO[14]	3.3V	1		LCD_DATA9
R_34	B11	LCD_DATA8	gpio3.IO[13]	3.3V	0		LCD_DATA8
R_36		GND	_	_			GND
R_38	D11	LCD_DATA7	gpio3.IO[12]	3.3V	7()		LCD_DATA7
R_40	A10	LCD_DATA6	gpio3.IO[11]	3.3V	6		LCD_DATA6
R_42	B10	LCD_DATA5	gpio3.IO[10]	3.3V	5		LCD_DATA5
R_44	C10	LCD_DATA4	gpio3.IO[9]	3.3V	4		LCD_DATA4
R_46	D10	LCD_DATA3	gpio3.IO[8]	3.3V	3		LCD_DATA3
R_48	E10	LCD_DATA2	gpio3.IO[7]	3.3V	2		LCD_DATA2
R_50	A9	LCD_DATA1	gpio3.IO[6]	3.3V	1		LCD_DATA1
R_52	B9	LCD_DATA0	gpio3.IO[5]	3.3V	0		LCD_DATA0
R_54	_	GND	_	_			GND
R_56	E6	$NAND\_DQS$	gpio4.IO[16]	3.3V	NAND		$NAND\_DQS$
R_58	D5	NAND_nWP	gpio4.IO[11]	3.3V	NAND	Nand	NAND_nWP
R_60	B4	NAND_ALE	gpio4.IO[10]	3.3V	NAND	Nand	NAND_ALE
R_62	A4	NAND_CLE	gpio4.IO[15]	3.3V	NAND	Nand	NAND_CLE
R_64	B5	NAND_nCE1	gpio4.IO[14]	3.3V	NAND	1	NAND_nCE1
R_66	C5	NAND_nCE0	gpio4.IO[13]	3.3V	NAND	0 Nand	NAND_nCE0
R_68	A3	NAND_nREADY	gpio4.IO[12]	3.3V	NAND	Nand	NAND_nREADY
R_70	В3	SD1_DATA0	gpio2.IO[18]	3.3V	SD/MM	C1 0	SD1_DATA0
R_72	B2	SD1_DATA1	gpio2.IO[19]	3.3V	SD/MM	C1 1	SD1_DATA1
R_74	C1	SD1_CLK	gpio2.IO[17]	3.3V	SD/MM	C1	SD1_CLK
R_76	C2	SD1_CMD	gpio2.IO[16]	3.3V	SD/MM	C1	SD1_CMD
R_78	A2	SD1_DATA3	gpio2.IO[21]	3.3V	SD/MM	C1 3	SD1_DATA3
R_80	B1	SD1_DATA2	gpio2.IO[20]	3.3V	SD/MM	C1 2	SD1_DATA2

SIX

2.6

 $\label{eq:feta} \text{FETMX6UL-C} \qquad \qquad , \qquad \quad 5\text{V} \qquad \qquad , \qquad :$ 

3.5 "OKMX6UL-C "