Arrow iMX8M HMI Platform

MAJOR REVISION HISTORY:

PCB REV.	SCH. REV.	DESCRIPTION	DATE
	0.1	Initial schematic draft created	13-Aug-2018
	0.2	Draft version with incorporated review comments	25-Aug-2018
	0.3	Draft version with incorporated review comments	28-Sep-2018
	0.4	Draft version with incorporated review comments	03-Oct-2018
	0.5	Draft version with incorporated review comments	08-Oct-2018
	0.6	Draft version with back annotation	10-Oct-2018
1.0	1.0	Released Version	11-Oct-2018
	1.1	Beta Draft Version	16-Jan-2019
	1.2	Draft version with incorporated review comments	18-Jan-2019
2.0	2.0	Beta Released Version	8-Feb-2019
	2.1	Draft version with incorporated review comments	3-April-2019
2.0	2.2	Production Version Released	4-April-2019

PAGE DESCRIPTION:

PAGE01: COVER PAGE PAGE02: BLOCK DIAGRAM PAGE03: POWER SCHEME

PAGE04 : I2C TABLE

PAGE05: PROCESSOR GPIO TABLE1 PAGE06: PROCESSOR GPIO TABLE2 PAGE07: INPUT POWER SUPPLY

PAGE08: PMIC SECTION

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PAGE10: PROCESSOR POWER
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PAGE13: SD CARD, NOR, EEPROM
PAGE14: ETHERNET SECTION
PAGE15: ETHERNET CONNECTOR

PAGE16: AUDIO SECTION

PAGE17: USB HUB CONTROLLER PAGE18: USB CONNECTORS PAGE19: HDMI CONNECTOR

PAGE20: Wi-Fi + BT SECTION PAGE21: ZigBee SECTION

PAGE21 : 219Bee SECTION
PAGE22 : PROCESSOR INTERFACE1

PAGE23: PROCESSOR INTERFACE2 PAGE24: EXPANSION CONNECTORS

PAGE25 : CAN INTERFACE

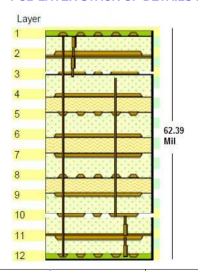
PAGE26: DSI TO HDMI INTERFACE

PAGE27 : USB TO UART

PAGE28: RESET AND LEDS PAGE29: MISCELLANEOUS PAGE30: REVISION HISTORY1

PAGE30 : REVISION HISTORY1 PAGE31 : REVISION HISTORY2

PCB LAYER STACK-UP DETAILS:



PCB MECHANICAL DETAILS:

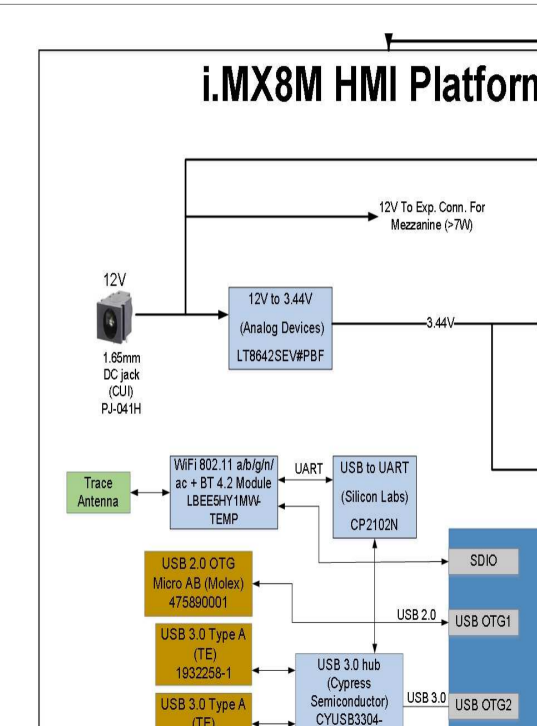
- 1. PCB SIZE: 85 mm X 100 mm X 1.57 mm
- 2. PCB MATERIAL: FR4
- 3. NUMBER OF LAYERS: 12
- 4. IMPEDANCE CONTROL: YES

NOTES, UNLESS OTHERWISE SPECIFIED:

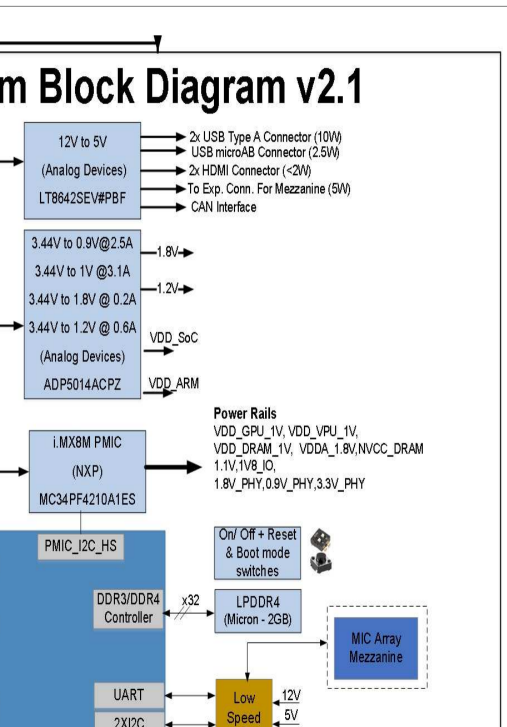
- 1. RESISTANCE VALUES ARE IN OHM.
- 2. PARTS NOT INSTALLED ARE INDICATED WITH 'NU' or 'DNP.

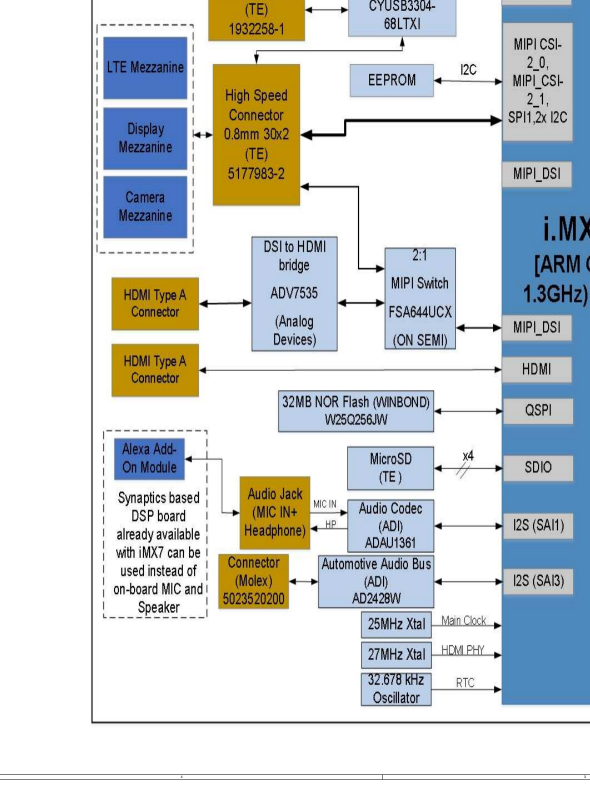
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Arrow_iMX8M_HMI_Platform			•			
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Date: Friday, July 12, 2019		Sheet	1	of	f 31	

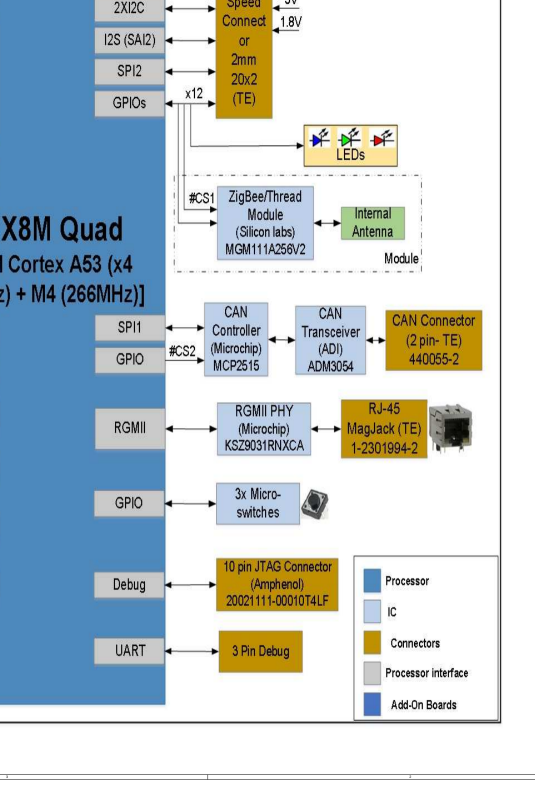
BLOCK D



DIAGRAM

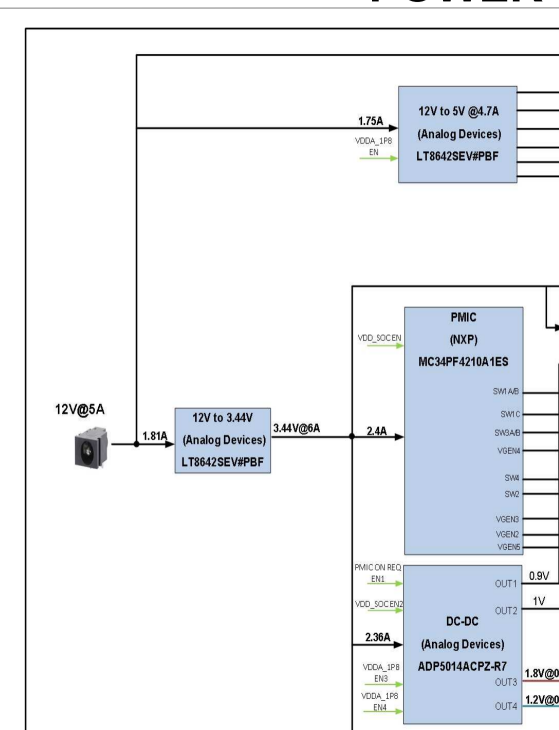




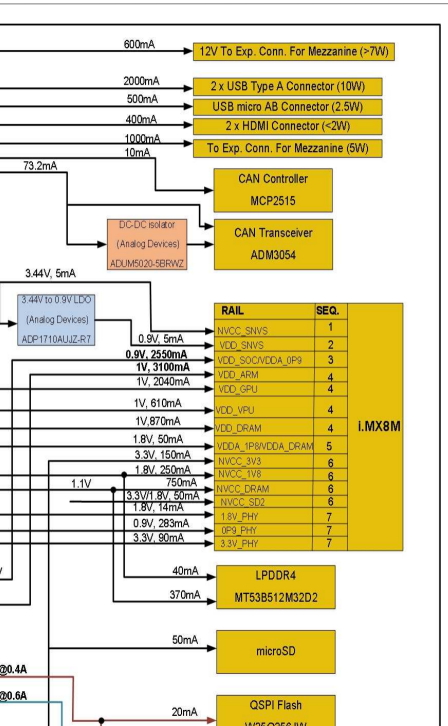


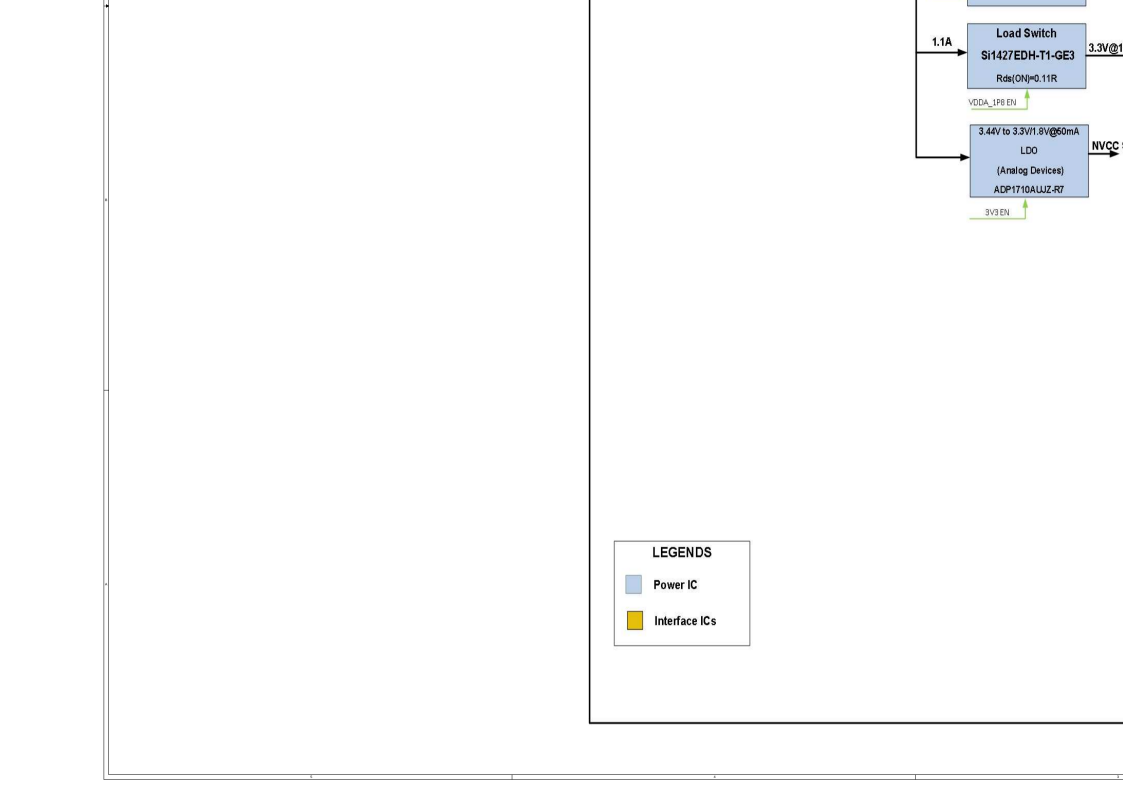
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Date:Wednesday, July 03, 2019			Sheet	2	of	31

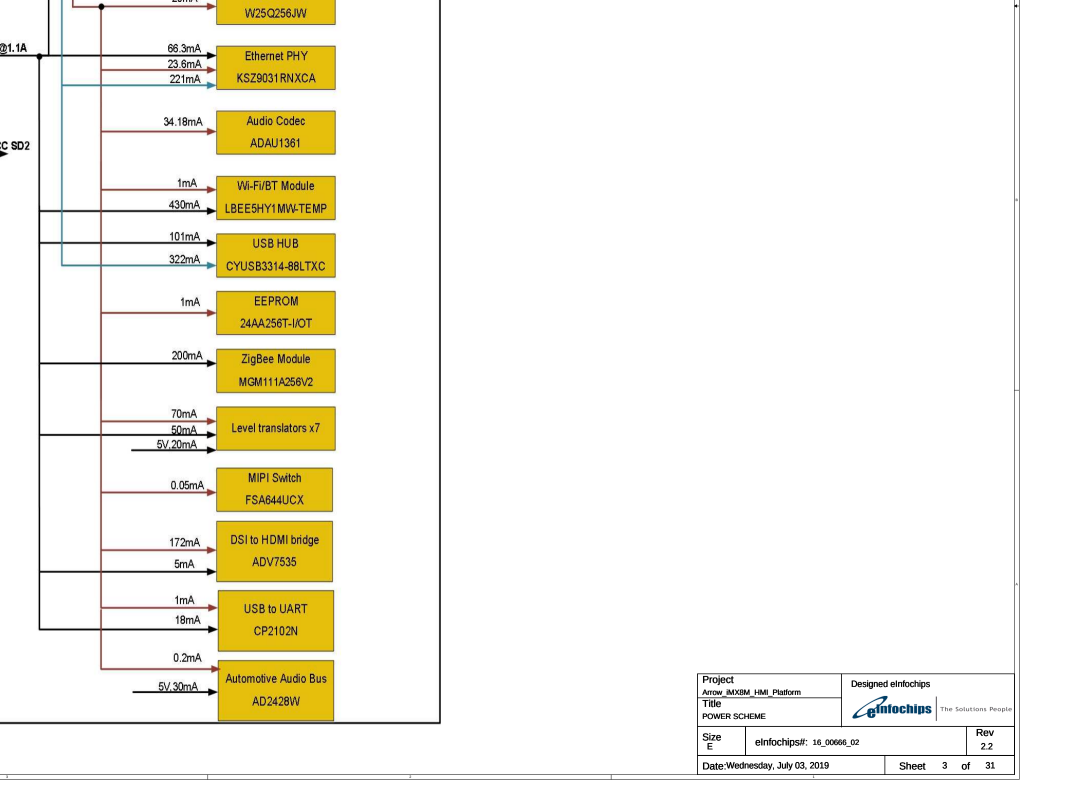
POWER



SCHEME







I2C ADDRESS TABLE

DEVICE	DEVICE ADDRESS	I2C Interface	IO LEVEL
PMIC PF4210	0x08	I2C 1	1.8V
LOW SPEED EXPANSION	NA	I2C 1	1.8V
LOW SPEED EXPANSION	NA	I2C 2	1.8V
HIGH SPEED EXPANSION	NA	I2C 3	1.8V
HIGH SPEED EXPANSION	NA	I2C 4	1.8V
EEPROM	0x50	I2C 2	1.8V
Audio Codec ADAU1361	0x38	I2C 2	1.8V
DSI to HDMI	0X72	I2C 1	1.8V
USB HUB CYUSB3304	0X60	I2C 4	3.3V
A71CH Security IC	0X49	I2C 3	1.8V
AD2428W (A2B)	0x68	I2C 2	1.8V

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PROCESSOR GPIO TABLE1

GPIO BANK1

GPI01	ECSPI1_SS1	OUTPUT
GPIO2	nWDOG (WATCHDOG TIMER)	OUTPUT
GPIO3	LS_GPIO1_J	BIDIRECTIONAL
GPIO4	SD2_VSELECT (SD2 VOLTAGE SELECT)	OUTPUT
GPIO5	LS_GPIO1_L	BIDIRECTIONAL
GPIO6	GPIO_CAN_nINT (INTERRUPT FROM CAN)	INPUT
GPIO7	PMIC_nINT (INTERRUPT FROM PMIC)	INPUT
GPIO8	ECSPI2_SS1	OUTPUT
GPIO9	ENET_nRST (ETHERNET PHY nRESET)	OUTPUT
GPIO10	USB1_OTG_ID	INPUT
GPI011	ENET_nINT (INTERRUPT FROM ETHERNET PHY)	INPUT
GPIO12	USB1_OTG_PWR	OUTPUT
GPIO13	USB1_OTG_OC	INPUT

GPIO BANK2

GPIO6	GPIO_CAN_TX0RTS	OUTPUT
GPIO7	LS_GPIO2_E	BIDIRECTIONAL
GPIO8	LS_GPIO2_G	BIDIRECTIONAL
GPIO9	GPIO_CAN_RX0BF	INPUT
GPIO10	LS_GPIO2_A	BIDIRECTIONAL
GPI011	LS_GPIO2_B	BIDIRECTIONAL

GPIO BANK4

GPIO0	BT_LED	OUTPUT
GPI01	WL_LED	OUTPUT
GPIO21	USER_LED1	OUTPUT
GPIO22	USER_LED2	OUTPUT
GPIO27	FAN ON	OUTPUT
GPIO28	USER_LED3	OUTPUT
GPI029	USER_LED4	OUTPUT

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PROCESSOR GPIO TABLE1		Ze"	iiociiih9	Tille	30101	ions reo	ne
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Date:Wednesday, July 03, 2019		Sheet	5	of	31		

PROCESSOR GPIO TABLE2

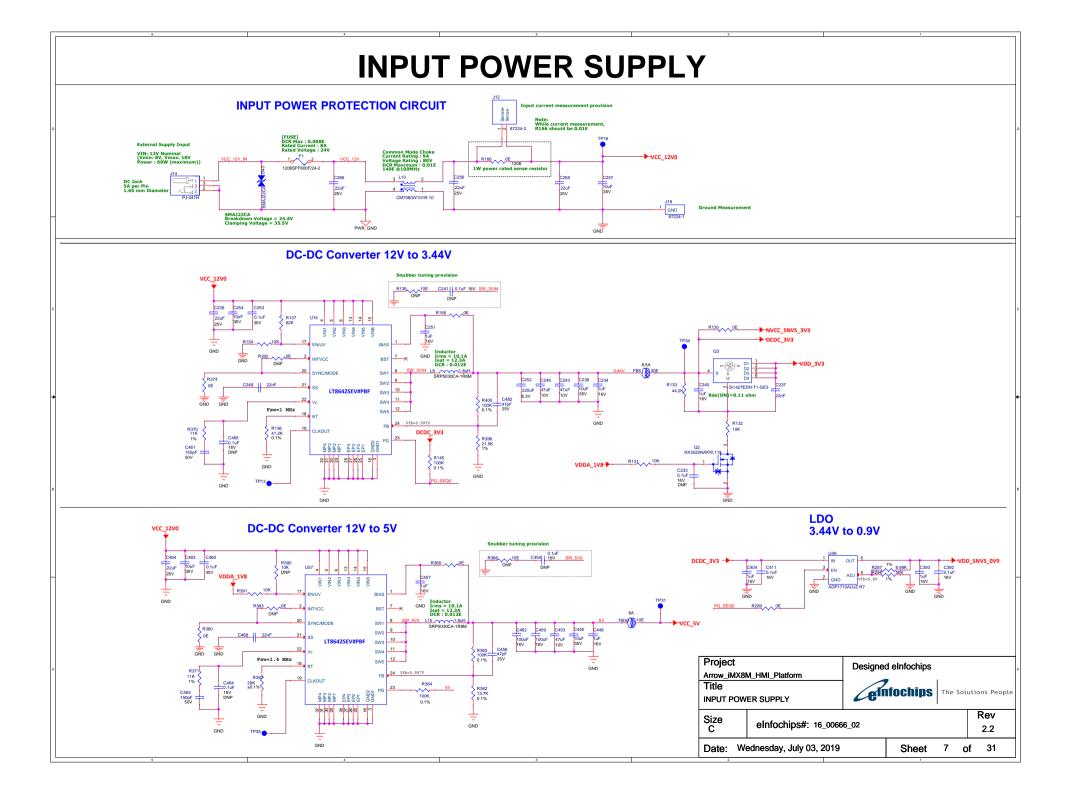
GPIO BANK3

GPIO2	LS_GPIO3_H	BIDIRECTIONAL
GPIO3	WL_REG_ON	OUTPUT
GPIO4	DSI_SW_SEL	OUTPUT
GPIO5	BT_REG_ON	OUTPUT
GPIO10	nWAKE_ZigBee	OUTPUT
GPIO11	nINT_ZigBee	INPUT
GPIO12	LS_GPIO3_I	BIDIRECTIONAL
GPIO13	LS_GPIO3_K	BIDIRECTIONAL
GPIO14	BT_HOST_WAKE	INPUT
GPIO15	DSI_INT_OUT	INPUT
GPIO16	mSW1	INPUT
GPIO17	mSW3	INPUT
GPIO18	mSW2	INPUT
GPIO20	LS_GPIO3_D	BIDIRECTIONAL
GPIO21	LS_GPIO3_F	BIDIRECTIONAL
GPIO22	BT_DEV_WAKE	OUTPUT
GPIO24	LS_GPIO3_C	BIDIRECTIONAL
GPIO25	CAN_RST#	OUTPUT

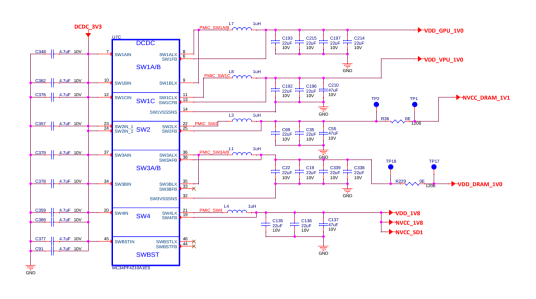
GPIO BANK5

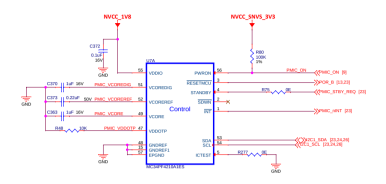
GPIO2	HP_DET_B (HEADPHONE DETECT)	INPUT
GPIO4	nRESET_ZigBee	OUTPUT
GPIO5	USB_HUB_RST	OUTPUT

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Title PROCESSOR GPIO TABLE2		en	, ifochips	The	Solu	tions Peopl	е
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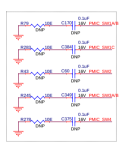


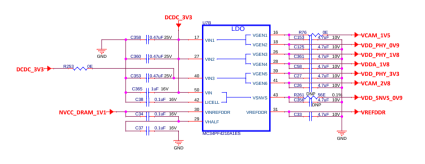
PMIC SECTION





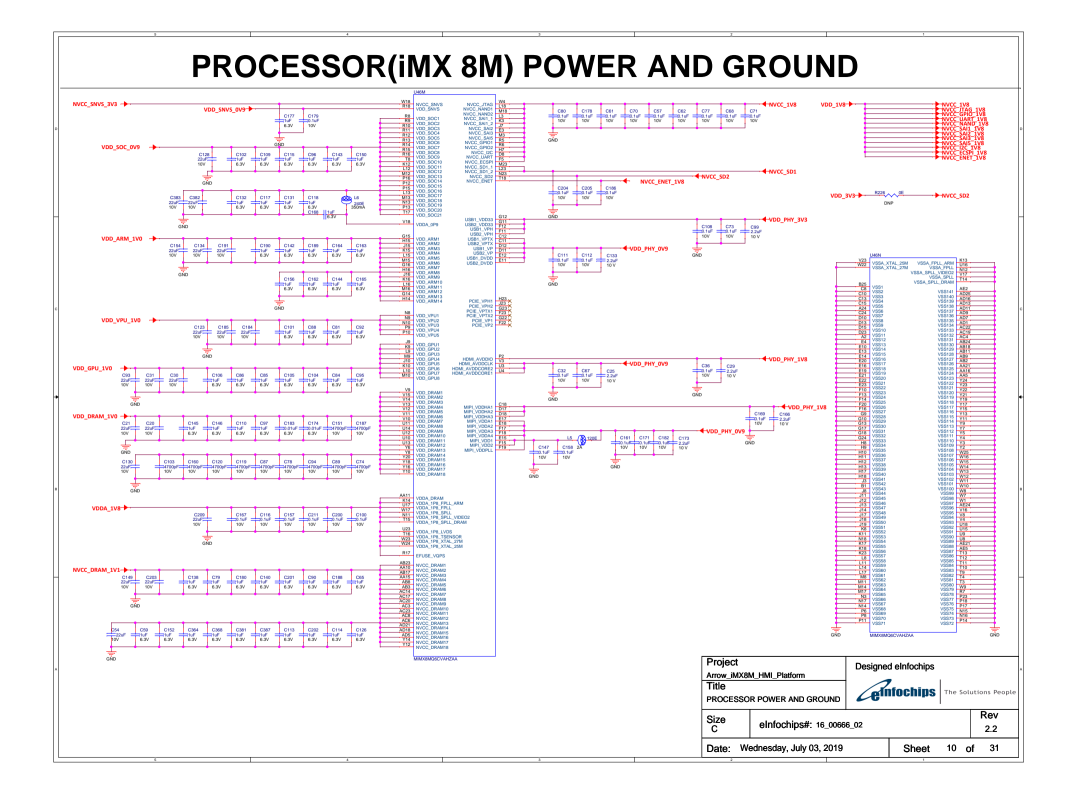
Snubber tuning provision

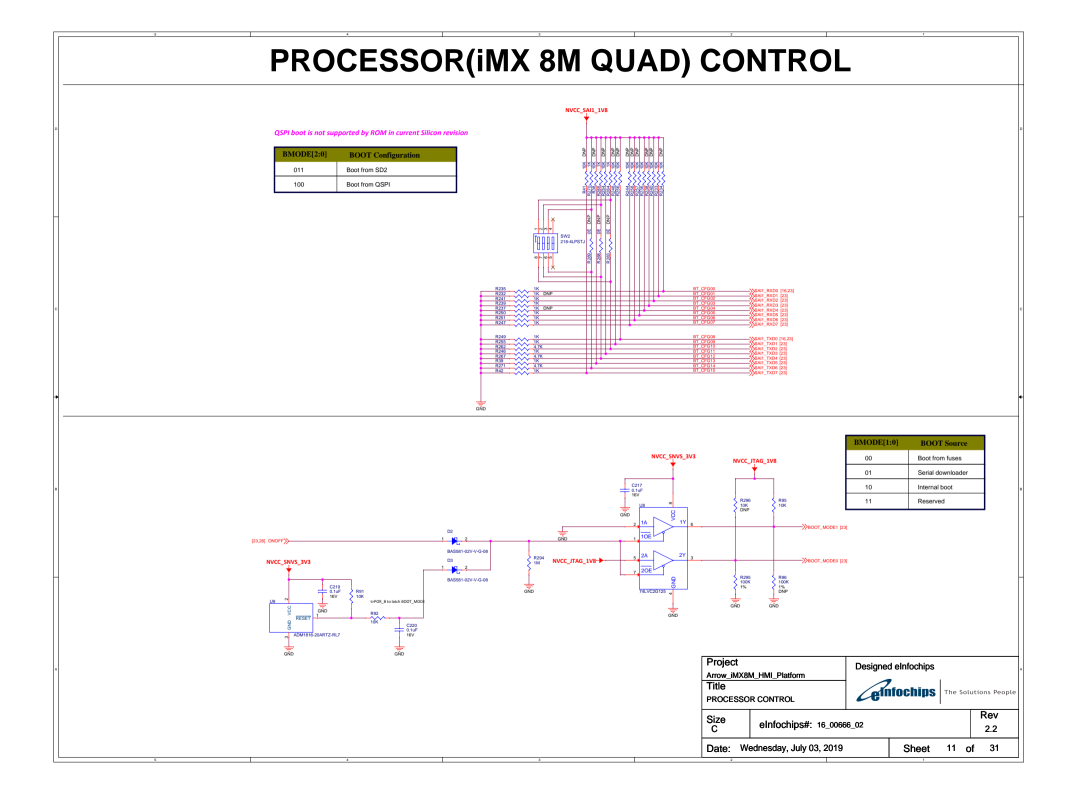




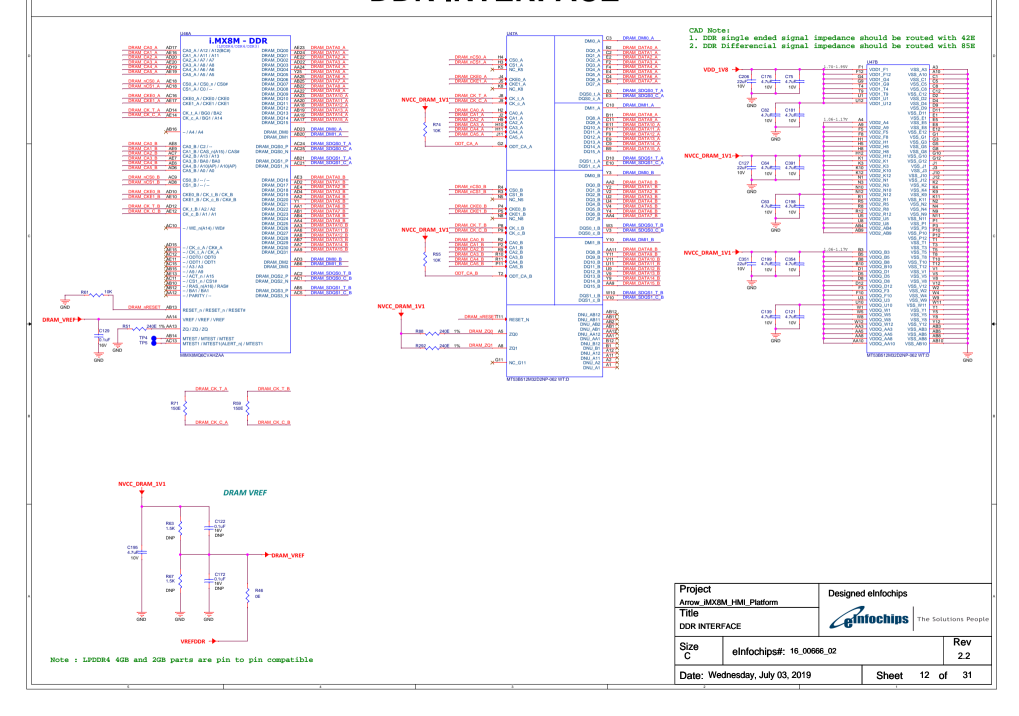
Project Arrow iMX8M HMI Platform	Designed eInfochips			
Title PMIC SECTION	emfochips The Solutions People			
Size eInfochips#: 16_0066	Rev 2.2			
Date: Wednesday, July 03, 2019	Sheet 8 of 31			

POWER REGULATORS CAD Note: Place decoupling capacitors near to the power pins CFG2 14 0E R113 f=300kHz 35 332K R307 [28] SYS_nRST >> R305 100E 100ul 6.3V [23] PMIC_ON_REQ >>-C421 100uF 6.3V C389 =22uF 10V PMIC_ON 16 EN2/DL12 GND GND C228 688F R118 69.8E 2 COMP3 0.1uF 16V GND C412 10uF 16V VSET3 39 PGND3 R306 10K 13 EN3/UV C225 47nF R119 287E 9 VSET4 40 DCDC 3V3 GND Snubber tuning provision Push-Pull Comparator for Power Good signal of VDD_SOC Supply DCDC_3V3 DCDC_3V3 R314 12K 0.1% VSET4 VSET3 VSET2 R313 10K 0.1% R120 10K 0.1% Vref=0.67V MCP6561 Project Designed eInfochips Arrow_iMX8M_HMI_Platform einfochips The Solutions People POWER REGULATORS Rev Size C eInfochips#: 16_00666_02 2.2 Date: Wednesday, July 03, 2019 Sheet 9 of 31

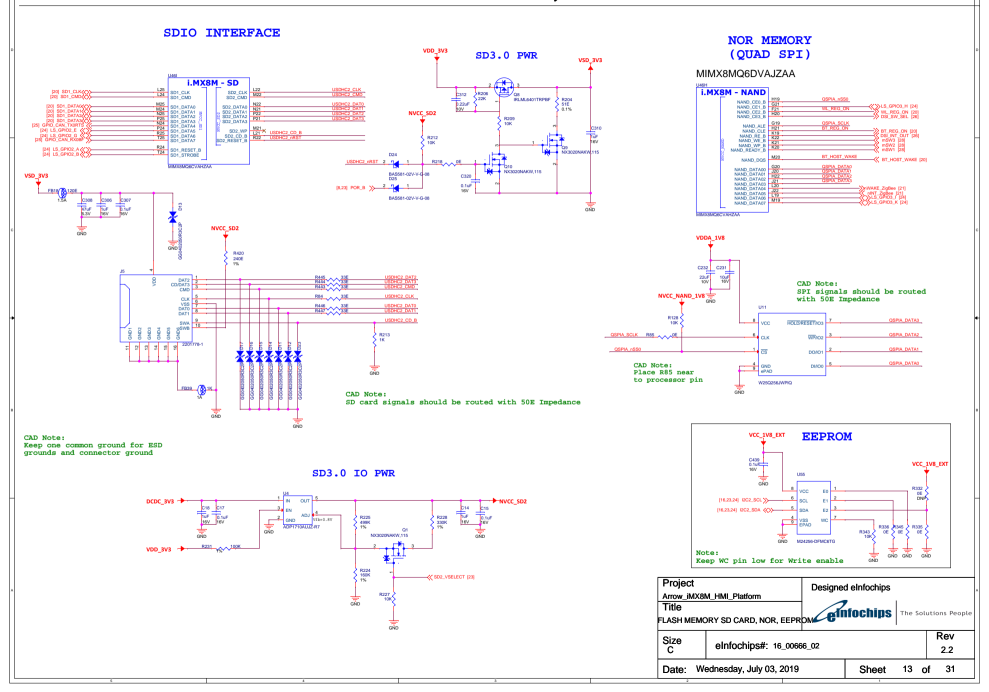




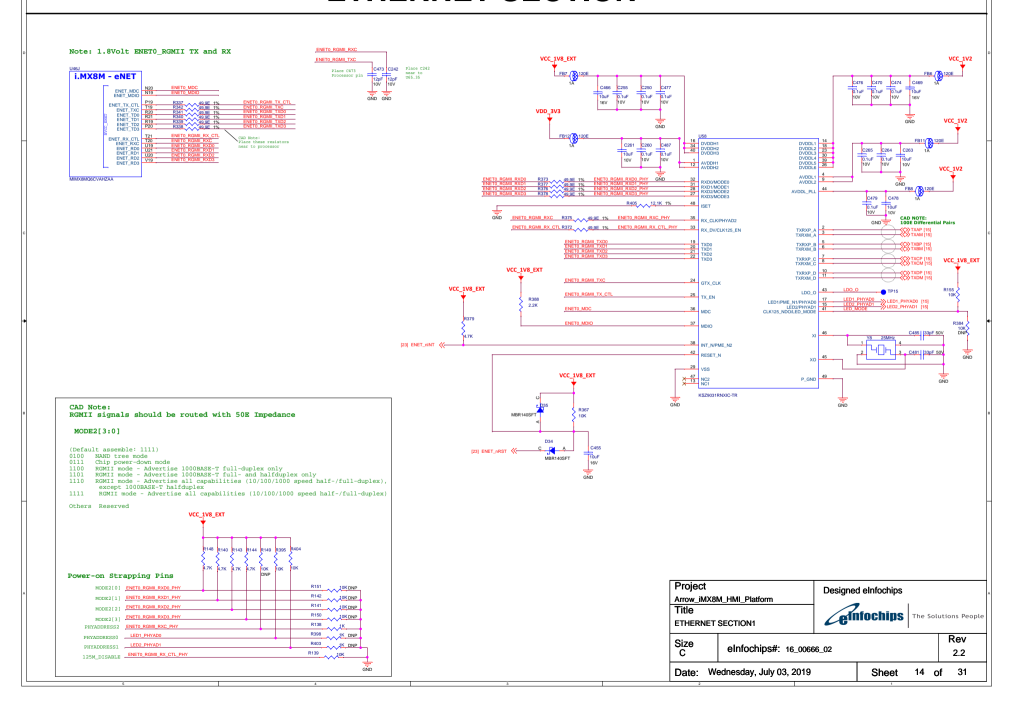
DDR INTERFACE



FLASH MEMORY SD CARD, NOR and EEPROM

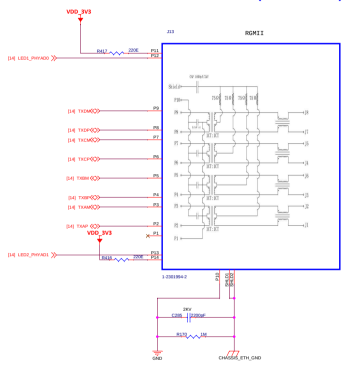


ETHERNET SECTION

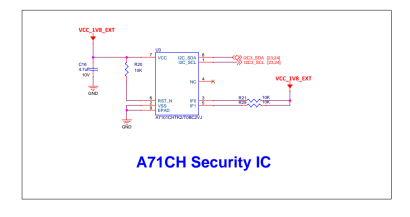


ETHERNET CONNECTOR

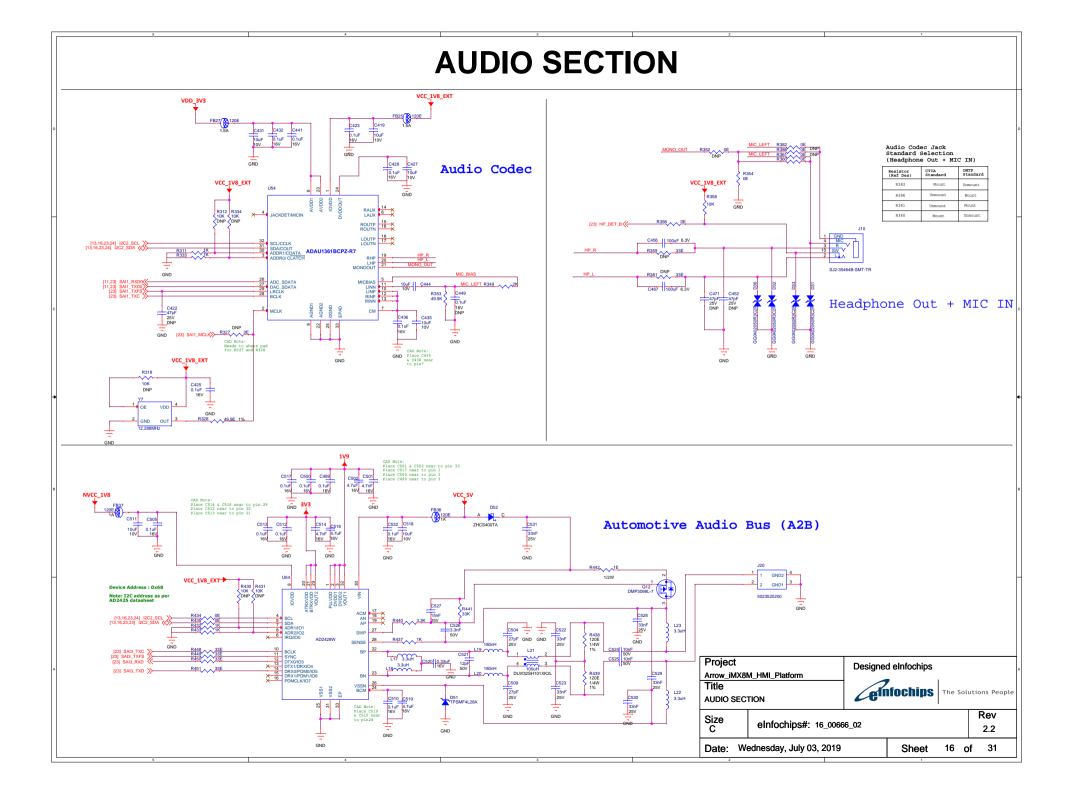
ETHERNET CONNECTOR INTERFACE (RGMII MODE)

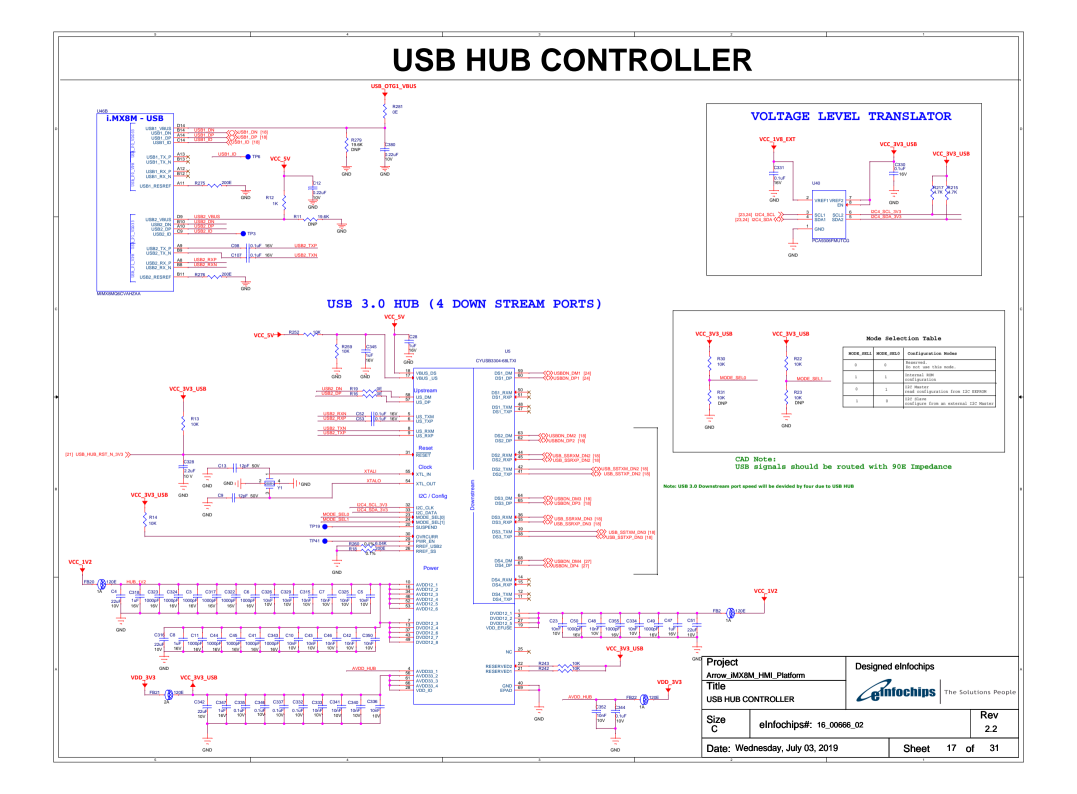


P11 ⊶ P12 ⊶	Y	☆ ⁵	Żί	G		
P13 ⊶ P14 ⊶	Y	↓ ′	Żί	G		
Pin	Green	Yel	1ow	Pin	Green	Yell

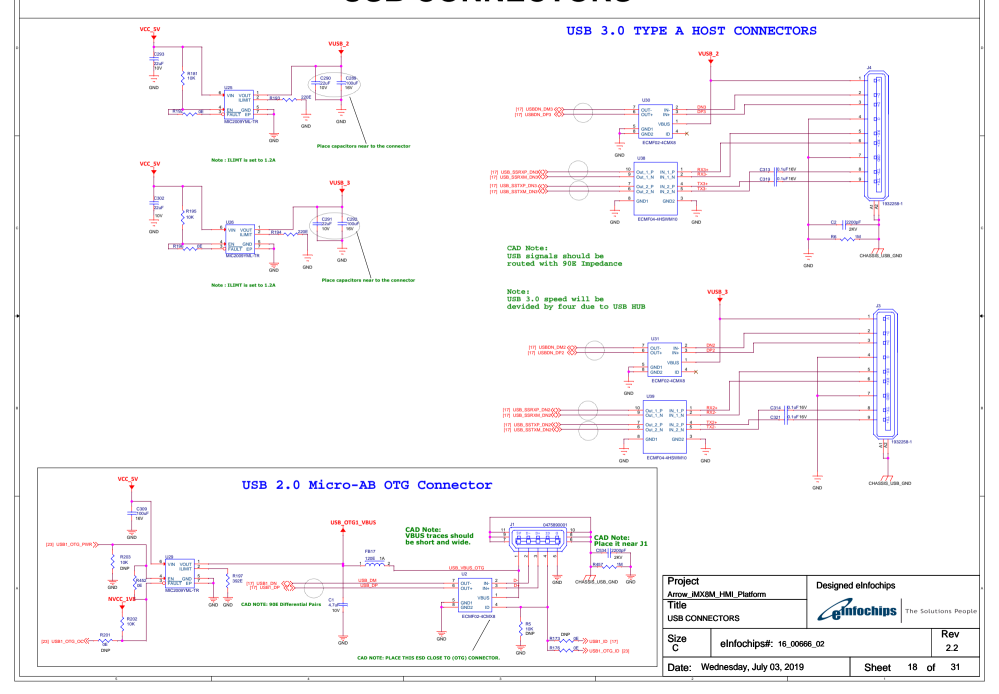


Project Arrow_iMX8M_HMI_Platform Title ETHERNET SECTION2		Designed eInfochips				
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Size C	eInfochips#: 16_0066	6_02				Rev 2.2
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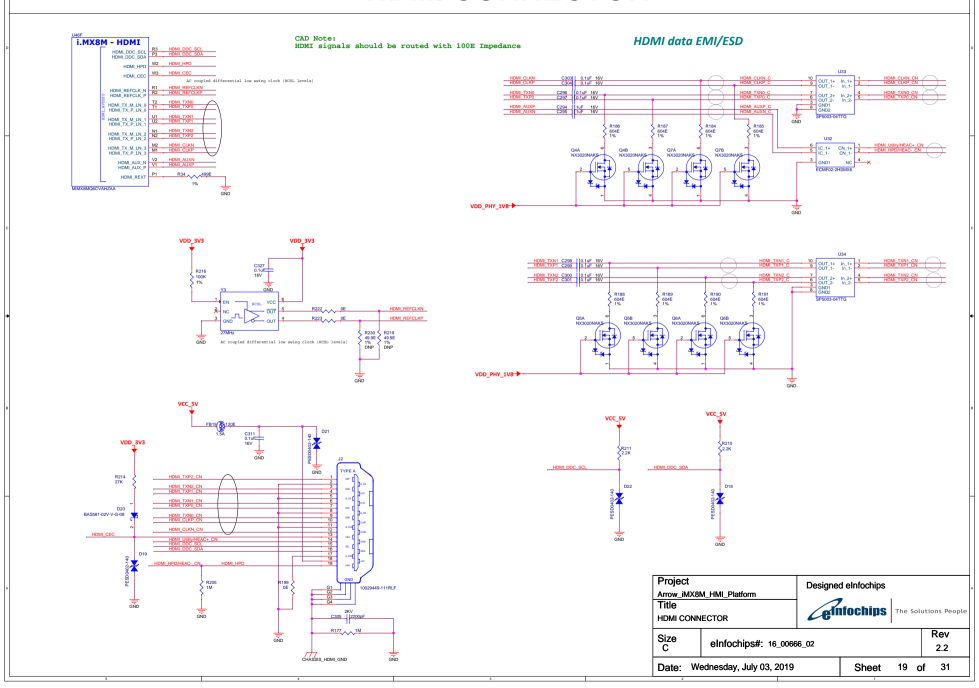




USB CONNECTORS

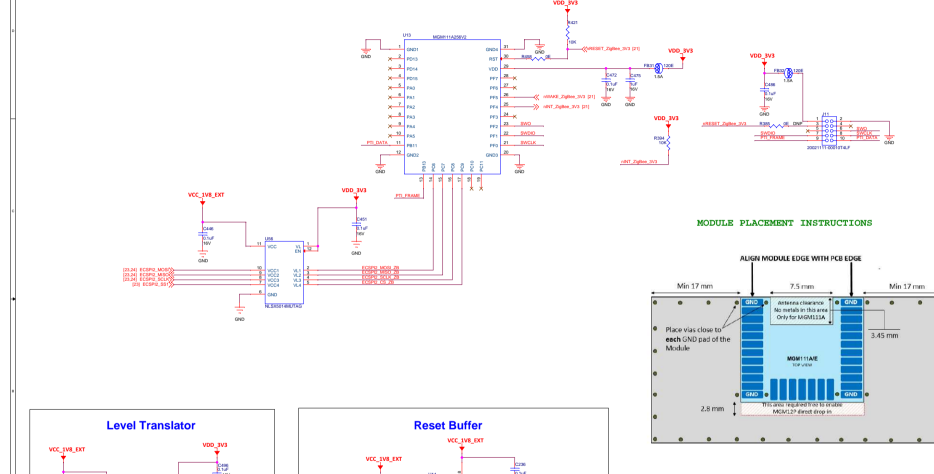


HDMI CONNECTOR

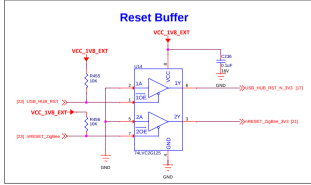


Wi-Fi AND BLUETOOTH SECTION C39 C56 C66 10uF 2.20F 0.22uF 16V 10 V 10V CAD Note: 50E trace (Use 3rd layer LBEE5HY1MW-230 VCC_1V8_EXT TRACE ANTENNA 1131 WEREG ON Y WI REG ON TypelMW_certification_antenna_design_P2ML6161.dxf to be followed for Antenna Design R50 VART_RXD_BT [27] VCC_1V8_EXT [13] SD1_CLK >> R301 \square 33E SDIO CLK R49 OE WART_TXD_BT [27] [13] SD1_DATA0(()) R68 33E SDIO_DATA0 [13] SD1_DATA1((\(\sigma\)) R60 \(\sigma\)33E SDIO_DATA1 ANTENNA DIMENSIONS SDIO DATAS SDIO_DATA3 BT_PCM_OUT _____ 0.5mm [23] REF_CLK_32K >>-BT_HOST_WAKE VCC_1V8_EXT [23] BT_DEV_WAKE >> 1.0mm 6.5mm 10K R44 4.5mm VCC_1V8_EXT 12S_CLK 37 X 0.5mm 10mm 4.0mm 50ohm Feed Line Wi-Fi : IEEE 802.11 a/b/g/n/ac (single stream) Bluetooth : Bluetooth 4.2 (Bluetooth Low Energy) Project Designed elnfochips Arrow_iMX8M_HMI_Platform **E**Infochips The Solutions People Wi-Fi AND BLUETOOTH SECTION Rev Size C eInfochips#: 16_00666_02 2.2 Sheet 20 of 31 Date: Wednesday, July 03, 2019



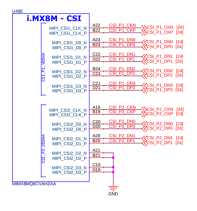


VCC_1V8_EXT		VDD_3V3
C494 C. tuF IGV GND GND [13] nWAKE ZigBee	10 VCC 10	Code Code Code Code Code Code Code Code

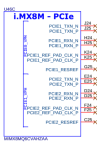


Project	BM HMI Platform	Designed eInfochips		A	
Title ZIGBEE SECTION		Enfochips The S			utions People
Size C	eInfochips#: 16_0066	66_02			Rev 2.2

PROCESSOR OTHER INTERFACES1



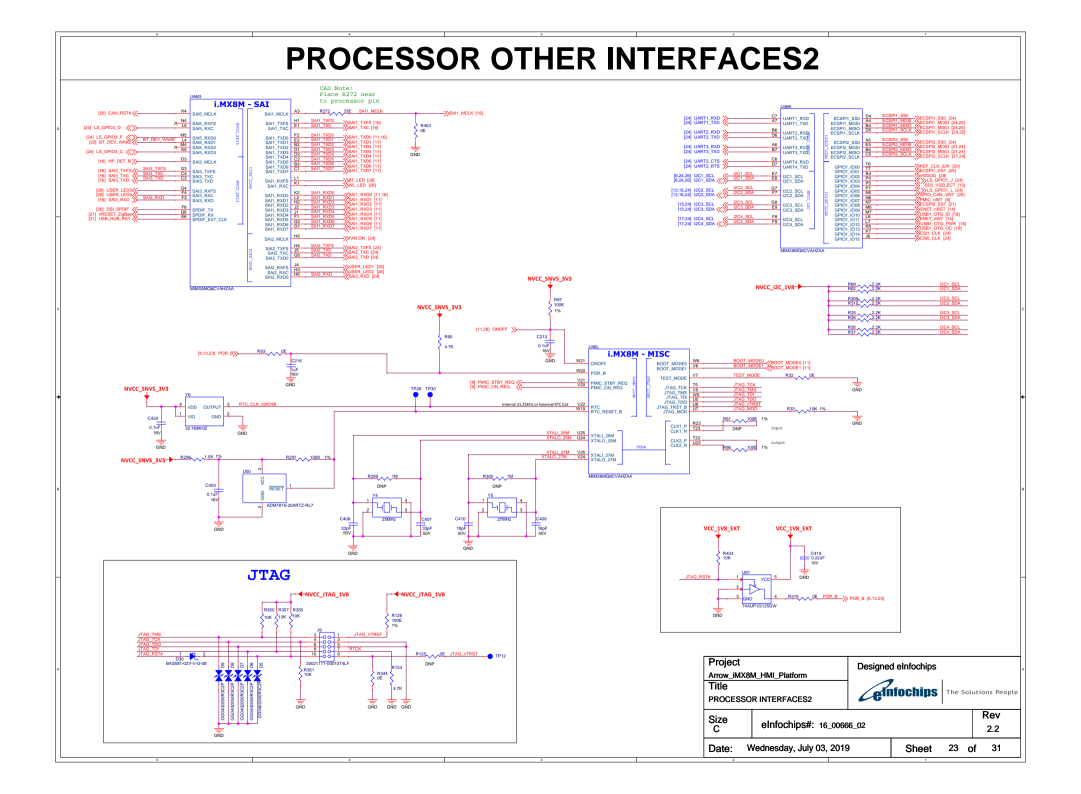
CAD Note: MIPI CSI signals should be routed with 100E Impedance

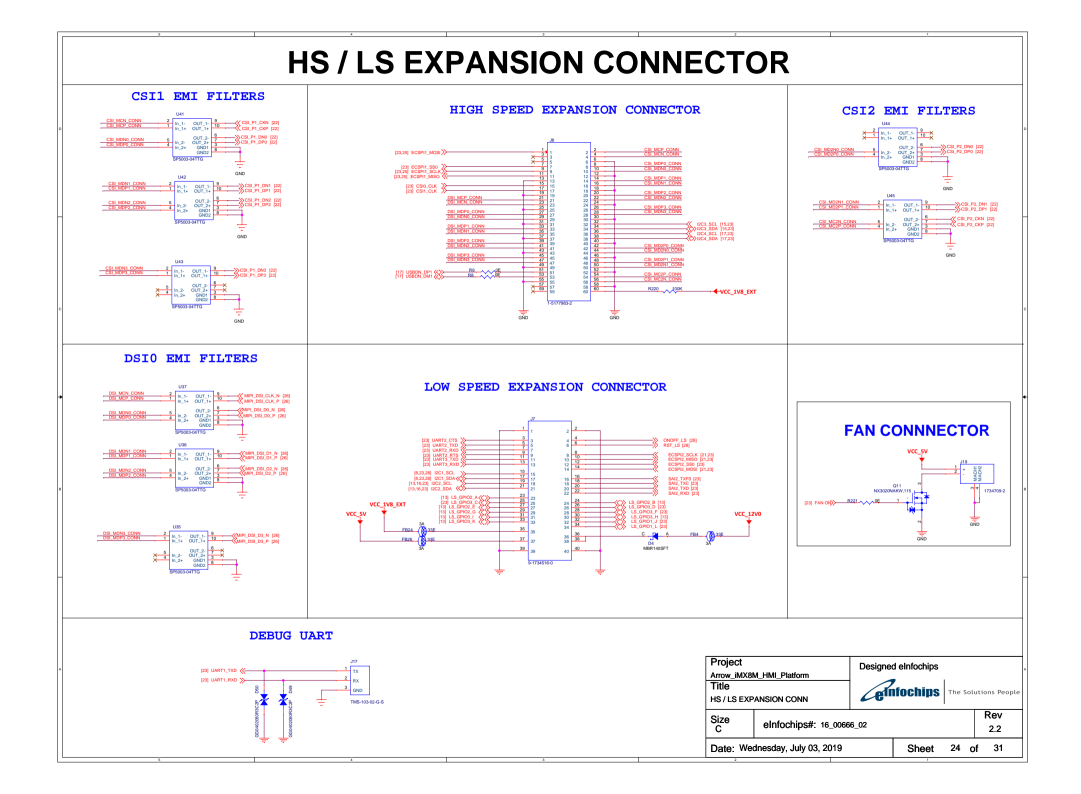




CAD Note: MIPI DSI signals should be routed with 100E Impedance

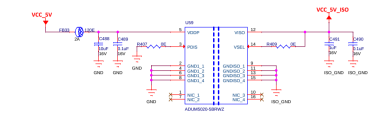
Project Arrow iMX8	Project Arrow iMX8M HMI Platform		Designed eInfochips			
Title PROCESSOR INTERFACES1		einfochips The			Solutions People	
Size C	elnfochips#: 16_00666_02		Rev 2.2			
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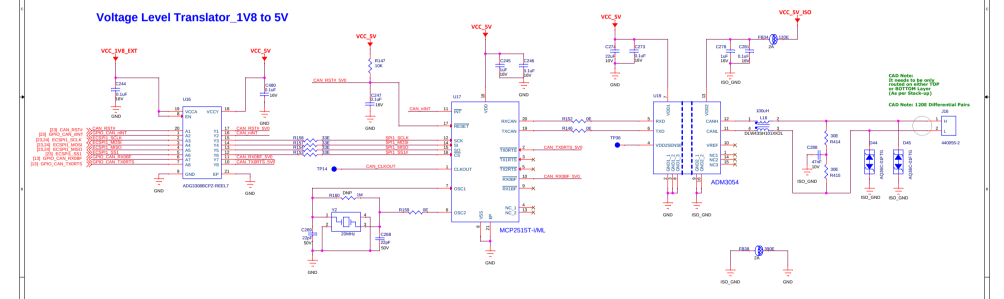




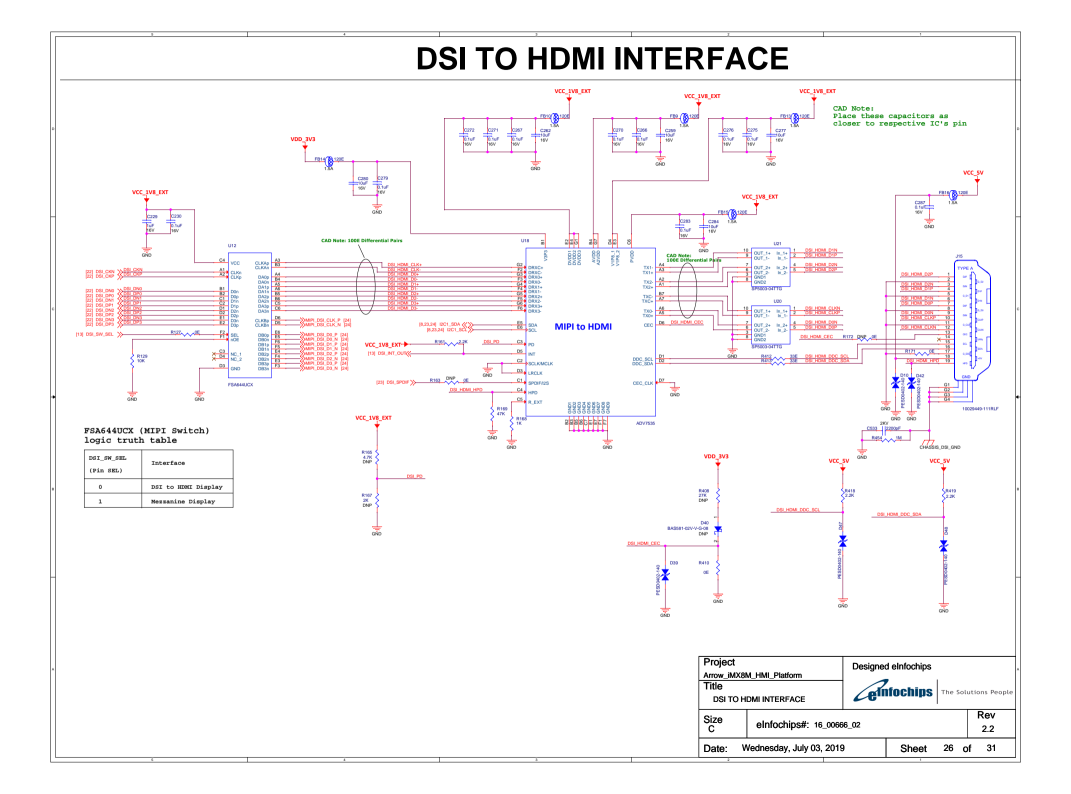
CAN INTERFACE

DC-DC ISOLATOR

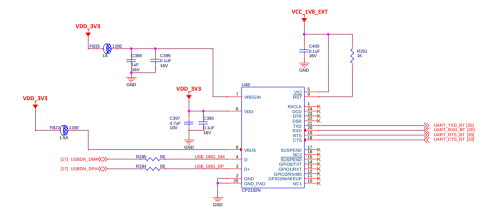




Project	M HMI Platform	Designe	d eInfochips			
Arrow_iMX8M_HMI_Platform Title CAN INTERFACE		Enfochips The S			olutions People	
Size eInfochips#: 16_00666_02			Rev 2.2			
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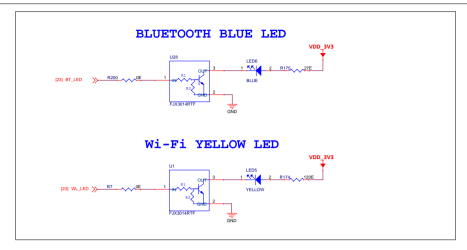


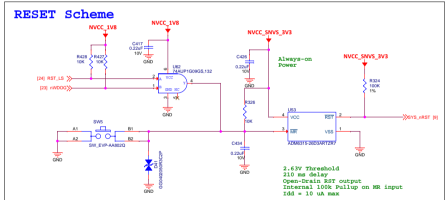
USB TO UART FOR LS CONNECTOR

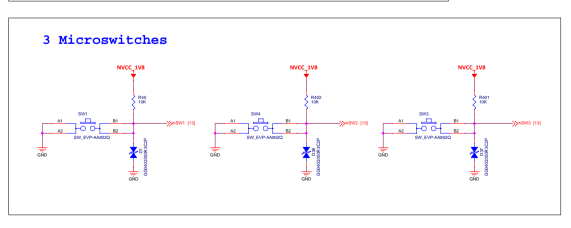


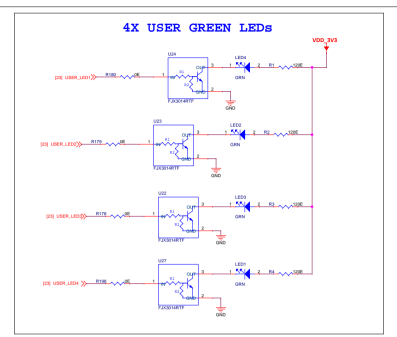
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Arrow_iMX8	M_HMI_Platform	_	•		
Title USB to UART Bridge		enfochips The Solutions			olutions People
Size C	eInfochips#: 16_00666_02				Rev 2.2
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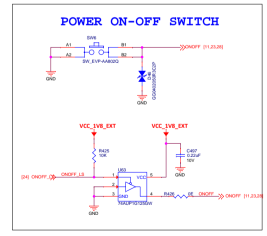
RESET SCHEME AND LED





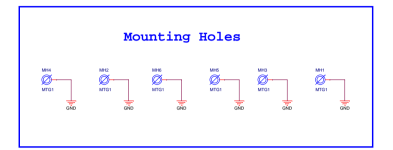




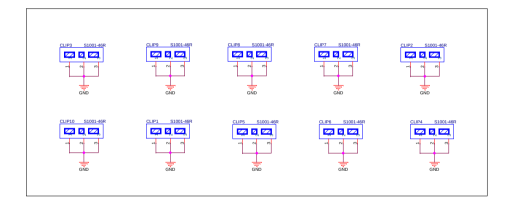


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MISCELLANEOUS



SHIELD CLIPS FOR PROCESSOR AND DDR SECTION



Project			ed eInfochips			
	M_HMI_Platform		•			
Title MISCELLANEOUS		en	Infochips The Solutions		olutions People	
Size C	eInfochips#: 16_0066			Rev 2.2		
Date: Wednesday, July 03, 2019			Sheet	29	of 31	

REVISION HISTORY1

PCB REV	SCH REV	CHANGE DESCRIPTION	DATE	AUTHOR
	0.1	Initial draft version created for internal review	13/08/2018	eInfochips
	0.2	U7 part changed to MCP6561T, related circuitry changed and added N channel MOSFET SW1 and SW2:SW6 part changed for smaller footprints	25/08/2018	elnfochips
	0.3	ESD added on JTAG connector and R329, R330, R331 are mounted Net name updated for CSI signals on page 24; L2 part number changed Pull up provision removed for SD card signals; R1764, R1765 pull down added at HPD pin of HDMI Reverse protection diode D803 for 12V mezzanine supply added Y502 changed to 20MHz; C456 & C457 values changed to 16pF; Removed U60 22uF and 220uF caps to be changed to smaller package; L9,L10 parts changed for less height 1uF/16V changed to 0402 package; 22uF/10V changed to 0603 package USB HUB Section power capacitors changed to small package Ethernet Section power capacitors changed to small package L3, L9, L10, L11, L12, L19, L20, L21, L104, L702, L703, L704, L705, L707 parts changed C1734, C1735, C1736, C1767 FPs changed to smaller; Chassis ground changed U4 removed; Q1603 added; U603 value changed as per mfg part; Y501 pin names modified Y3 part changed; J9 & J20 part number changed; U244 added; C2118 added; R11 removed GPIO table updated; C2119 added USB to UART IC added; A71CH Security IC added; EEPROM part changed Murata review comments implemented; Analog Devices review comments implemented J8, J9, J15, J16, J23 parts changed and footprints changed R1815, R1816, R1817 added; C2138 added; R510 & R511 changed to 22E; R1764 & R1765 changed to 1M NXP review comments implemented; Microchip Technology review comments implemented Changed C12 to 2.2uF; R510, R511 mounted; R512,R513 changed to DNP; Deleted PCle supplies to processor Removed C521,C526,C524; Changed C529, C530 to 33pF; Added 10K pull-down on net ENETO_RGMII_RX_CTL Changed R455 to DNP; Moved C562 after divider; Y11 part changed same as Y401 USB HUB decaps added; Switch symbol updated; LED symbol updated; CAD Notes added NXP review coments implemented; C396 removed; C2117 value changed to 100uF Implemented BOM review comments from Internal team U1603, C2141, C2142, R262, R265 removed; R1824, R1825, R1826, R1827 added	28/09/2018	eInfochips
	0.4	Changed U7 related circuit Implemented SCH review comments from Internal team ESD Part number is changed on HDMI connector USB HUB port 1 and 4 connection swapped	03/10/2018	eInfochips

Project Arrow_iMX8M_HMI_Platform Title REVISION HISTORY1		Designe	d eInfochips		
		æli	olutions People		
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REVISION HISTORY2

PCB REV	SCH REV	CHANGE DESCRIPTION	DATE	AUTHOR
	0.5	Removed R149; Changed R460 to 10K; Removed R455; Swapped connection of U24 & U27 Removed D812; Removed R217, R218 QSPI power net changed; D820 Added; R1846 & C2155 added D819 & R1845 added; C2156 added; R164 removed CLIP16, CLIP18, CLIP32, CLIP33, CLIP34, CLIP35, CLIP36, CLIP37, CLIP38 removed R391, R392, R393, R394 removed; R1814, R1813, R172, R168 changed to 0E	08/10/2018	elnfochips
	0.6	Back annotation done R54, R57, R60, R68, R301 changed to 33E after SI simulation of WIFI Section Ethernet RGMII part changed to Industrial (KSZ9031RNXIC-TR)	10/10/2018	elnfochips
	1.0 Alpha released version		11/10/2018	elnfochips
	1.1	SD Card Detect Pin Logic Swap; USB Hub Mode Select change from external to internal ROM LED1 to LED6 symbol changed; Changed J17 Debug connector to TMS-103-02-G-S Changed boot mode in BOM to internal boot; Updated GPIO table in schematics; R324 changed to 100K Added 0E reistor on MIC pin of Lineout jack to make it CTIA compatible; U61, U62, U63 added Routed BT UART through USB to UART; Changed USB to UART to CP2102N for 3M baud rate ADP5014 compensation network changed to C221=15nF, C415=22nF, C228=68nF, C225=47nF USB OTG Part Number changed to Molex-475890001; R166 changed to 0E USB_HUB_PWR_EN pull-up DNP for U25 & U26 for 5V; USB_HUB_PWR_EN pull-up added on 3.3V supply CAN SPI pull-up R389, R393, R397, R399 removed 0E removed in proven circuits: R58, R65, R368, R369, R207, R208, R72, R73, R24, R27, R28, R10, R98, R97, R105, R107, R106, R108, R100, R102, R101, R99, R162, R164, R320, R319 CAN Isolator part changed to ADM3054 U64 (AD2428W) and related componens added; Removed R15, R17, R192, R196, R288 ADI review comments implemented	16/01/2019	elnfochips
	1.2	Internal review comments implemented; R453 added; R203, C422 changed to DNP ADI review comments implemented for A2B chassis ground changed; Voltage level traslator changed to reset buffer C534,R457 and R458 are added,U14 VCC net name changed Murata module part number changed to LBEE5HY1MW-230- from LBEE5HY1MW-TEMP	18/01/2019	elnfochips
,	2.0	Beta released version	08/02/2019	elnfochips
	2.1	R398, R403 changed from mounted to DNP; R395, R404 changed from DNP to mounted LBEE5HY1MW Attenuator circuit modified: C124=270E, C159=270E, R70=20E, R89=1.4nH		eInfochips
	2.2	Production version released	04/04/2019	elnfochips

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