Name	Config	Description	Register	Position	Value	IO Command	
	IOmux	PMIC_SLEEP_M0 PWM1_M0	0xFF388004 0xFF388004	[0,2]	1 2	io -4 0xFF388004 0x00070001 io -4 0xFF388004 0x00070002	
	Tomux	GPIO0_A4	0xFF388004	[0,2]	0	io -4 0xFF388004 0x00070000	
	Pull	normal	0xFF388038	[8,9]	0	io -4 0xFF388038 0x03000000 io -4 0xFF388038 0x03000100	
	run	pullup pulldown	0xFF388038 0xFF388038	[8,9] [8,9]	1 2	io -4 0xFF388038 0x03000100	
	I/O Mode	input	0xFF380008	[4,4]	0	io -4 0xFF380008 0x00100000	
		output low	0xFF380008 0xFF380000	[4,4]	0	io -4 0xFF380008 0x00100010 io -4 0xFF380000 0x00100000	
	Output	high	0xFF380000	[4,4]	1	io -4 0xFF380000 0x00100010	
GPIO0A4	Input Ctrl	disable enable	0xFF388030 0xFF388030	[4,4] [4,4]	0	io -4 0xFF388030 0x00100000 io -4 0xFF388030 0x00100010	
	Schmitt -	disable	0xFF388058	[4,4]	0	io -4 0xFF388058 0x00100000	
	Schmitt	enable	0xFF388058	[4,4]	1	io -4 0xFF388058 0x00100010	
	-	level0 level1	0xFF388018 0xFF388018	[0,5]	3	io -4 0xFF388018 0x003F0001 io -4 0xFF388018 0x003F0003	
	Drive Strength	level2	0xFF388018	[0,5]	7	io -4 0xFF388018 0x003F0007	
	- Brive Strength	level3	0xFF388018 0xFF388018	[0,5]	15 31	io -4 0xFF388018 0x003F000F io -4 0xFF388018 0x003F001F	
	-	level5	0xFF388018	[0,5]	63	io -4 0xFF388018 0x003F003F	
	ExtPort	read gpio data in input mode	0xFF380070	[4,4]		io -4 0xFF380070	
		DWMO MO	0xFF538000	FO 101	1	io -4 0xFF538000 0x07000100	
	10	PWM0_M0 AVS_ARM	0xFF538000	[8,10] [8,10]	2	io -4 0xFF538000 0x07000200	
	IOmux	VICAP_D0_M1	0xFF538000	[8,10]	3	io -4 0xFF538000 0x07000300	
		GPIO1_A2 normal	0xFF538000 0xFF5381C0	[8,10] [4,5]	0	io -4 0xFF538000 0x07000000 io -4 0xFF5381C0 0x00300000	
	Pull	pullup	0xFF5381C0	[4,5]	1	io -4 0xFF5381C0 0x00300010	
		pulldown	0xFF5381C0	[4,5]	2	io -4 0xFF5381C0 0x00300020	
	I/O Mode	input output	0xFF530008 0xFF530008	[2,2]	0	io -4 0xFF530008 0x00040000 io -4 0xFF530008 0x00040004	
	Output	low	0xFF530000	[2,2]	0	io -4 0xFF530000 0x00040000	
GPIO1A2	•	high disable	0xFF530000 0xFF538180	[2,2]	0	io -4 0xFF530000 0x00040004 io -4 0xFF538180 0x00040000	
	Input Ctrl	enable	0xFF538180	[2,2]	1	io -4 0xFF538180 0x00040004	
	Schmitt	disable	0xFF538280 0xFF538280	[2,2]	0	io -4 0xFF538280 0x00040000	
		enable level0	0xFF538280 0xFF538084	[2,2]	1	io -4 0xFF538280 0x00040004 io -4 0xFF538084 0x003F0001	
		level1	0xFF538084	[0,5]	3	io -4 0xFF538084 0x003F0003	
	Drive Strength -	level2 level3	0xFF538084 0xFF538084	[0,5]	7 15	io -4 0xFF538084 0x003F0007 io -4 0xFF538084 0x003F000F	
		level4	0xFF538084	[0,5]	31	io -4 0xFF538084 0x003F001F	
	E (D)	level5	0xFF538084	[0,5]	63	io -4 0xFF538084 0x003F003F	
	ExtPort	read gpio data in input mode	0xFF530070	[2,2]		io -4 0xFF530070	
		A7_JTAG_TCK_M1	0xFF538008	[8,10]	1	io -4 0xFF538008 0x07000100	
	IO	UART2_TX_M1	0xFF538008	[8,10]	2	io -4 0xFF538008 0x07000200	
	IOmux	HPMCU_JTAG_TCK_M0 LPMCU_JTAG_TCK_M0	0xFF538008 0xFF538008	[8,10] [8,10]	3 4	io -4 0xFF538008 0x07000300 io -4 0xFF538008 0x07000400	
		GPIO1_B2	0xFF538008	[8,10]	0	io -4 0xFF538008 0x07000000	
	Pull	normal pullup	0xFF5381C4 0xFF5381C4	[4,5] [4,5]	0	io -4 0xFF5381C4 0x00300000 io -4 0xFF5381C4 0x00300010	
		pulldown	0xFF5381C4 0xFF5381C4	[4,5]	2	io -4 0xFF5381C4 0x00300010	
	I/O Mode	input	0xFF530008	[10,10]	0	io -4 0xFF530008 0x04000000	
		output low	0xFF530008 0xFF530000	[10,10]	0	io -4 0xFF530008 0x04000400 io -4 0xFF530000 0x04000000	
GPIO1B2	Output	high	0xFF530000	[10,10]	1	io -4 0xFF530000 0x04000400	

Name	Config	Description	Register	Position	Value	IO Command
		•	Ü	F2 21		. 40 FF5221240 00040000
	Input Ctrl	disable enable	0xFF538184	[2,2]	0	io -4 0xFF538184 0x00040000
		disable	0xFF538184 0xFF538284	[2,2] [2,2]	0	io -4 0xFF538184 0x00040004 io -4 0xFF538284 0x00040000
	Schmitt	enable	0xFF538284	[2,2]	1	io -4 0xFF538284 0x00040004
		level0	0xFF538094	[0,5]	1	io -4 0xFF538094 0x003F0001
	=	level1	0xFF538094	[0,5]	3	io -4 0xFF538094 0x003F0003
	D : 0: 1	level2	0xFF538094	[0,5]	7	io -4 0xFF538094 0x003F0007
	Drive Strength -	level3	0xFF538094	[0,5]	15	io -4 0xFF538094 0x003F000F
		level4	0xFF538094	[0,5]	31	io -4 0xFF538094 0x003F001F
		level5	0xFF538094	[0,5]	63	io -4 0xFF538094 0x003F003F
	ExtPort	read gpio data in input mode	0xFF530070	[10,10]		io -4 0xFF530070
	=	A7_JTAG_TMS_M1	0xFF538008	[12,14]	1	io -4 0xFF538008 0x70001000
	10	UART2_RX_M1	0xFF538008	[12,14]	2	io -4 0xFF538008 0x70002000
	IOmux	HPMCU_JTAG_TMS_M0	0xFF538008	[12,14]	3	io -4 0xFF538008 0x70003000
	-	LPMCU_JTAG_TMS_M0 GPIO1 B3	0xFF538008	[12,14]	4	io -4 0xFF538008 0x70004000
		normal	0xFF538008 0xFF5381C4	[12,14] [6,7]	0	io -4 0xFF538008 0x70000000 io -4 0xFF5381C4 0x00C00000
	Pull	pullup	0xFF5381C4	[6,7]	1	io -4 0xFF5381C4 0x00C00000 io -4 0xFF5381C4 0x00C00040
	T un	pulldown	0xFF5381C4	[6,7]	2	io -4 0xFF5381C4 0x00C00040
		input	0xFF530008	[11,11]	0	io -4 0xFF530008 0x08000000
	I/O Mode	output	0xFF530008	[11,11]	1	io -4 0xFF530008 0x08000800
		low	0xFF530000	[11,11]	0	io -4 0xFF530000 0x08000000
GPIO1B3	Output	high	0xFF530000	[11,11]	1	io -4 0xFF530000 0x08000800
	In most Ctuil	disable	0xFF538184	[3,3]	0	io -4 0xFF538184 0x00080000
	Input Ctrl	enable	0xFF538184	[3,3]	1	io -4 0xFF538184 0x00080008
	Schmitt	disable	0xFF538284	[3,3]	0	io -4 0xFF538284 0x00080000
	Schille	enable	0xFF538284	[3,3]	1	io -4 0xFF538284 0x00080008
	-	level0	0xFF538094	[8,13]	1	io -4 0xFF538094 0x3F000100
	-	level1	0xFF538094	[8,13]	3	io -4 0xFF538094 0x3F000300
	Drive Strength	level2	0xFF538094	[8,13]	7	io -4 0xFF538094 0x3F000700
	_	level3	0xFF538094	[8,13]	15	io -4 0xFF538094 0x3F000F00
	-	level4	0xFF538094	[8,13]	31	io -4 0xFF538094 0x3F001F00
	ExtPort	level5 read gpio data in input mode	0xFF538094 0xFF530070	[8,13]	63	io -4 0xFF538094 0x3F003F00 io -4 0xFF530070
	EXIPOR	LCD_D7	0xFF538010	[11,11] [0,2]	1	io -4 0xFF538010 0x00070001
	-	VICAP_D2_M1	0xFF538010	[0,2]	2	io -4 0xFF538010 0x00070001
	-	PWM2 M2	0xFF538010	[0,2]	3	io -4 0xFF538010 0x00070003
	IOmux	SPI0_CS0N_M0	0xFF538010		4	io -4 0xFF538010 0x00070004
		SDMMC1_D1_M1	0xFF538010	[0,2]	5	io -4 0xFF538010 0x00070005
	-	GPIO1_C0	0xFF538010	[0,2]	0	io -4 0xFF538010 0x00070000
		normal	0xFF5381C8	[0,1]	0	io -4 0xFF5381C8 0x00030000
	Pull	pullup	0xFF5381C8	[0,1]	1	io -4 0xFF5381C8 0x00030001
		pulldown	0xFF5381C8	[0,1]	2	io -4 0xFF5381C8 0x00030002
	I/O Mode	input	0xFF53000C	[0,0]	0	io -4 0xFF53000C 0x00010000
		output	0xFF53000C	[0,0]	1	io -4 0xFF53000C 0x00010001
GPIO1C0	Output	low	0xFF530004	[0,0]	0	io -4 0xFF530004 0x00010000
	_	high	0xFF530004	[0,0]	1	io -4 0xFF530004 0x00010001
	Input Ctrl	disable	0xFF538188	[0,0]	0	io -4 0xFF538188 0x00010000
		enable disable	0xFF538188 0xFF538288	[0,0]	0	io -4 0xFF538188 0x00010001 io -4 0xFF538288 0x00010000
	Schmitt	enable	0xFF538288	[0,0]	1	io -4 0xFF538288 0x00010000
		level0	0xFF5380A0	[0,5]	1	io -4 0xFF5380A0 0x003F0001
	-	level1	0xFF5380A0	[0,5]	3	io -4 0xFF5380A0 0x003F0003
		level2	0xFF5380A0	[0,5]	7	io -4 0xFF5380A0 0x003F0007
	Drive Strength -	level3	0xFF5380A0	[0,5]	15	io -4 0xFF5380A0 0x003F000F
		level4	0xFF5380A0	[0,5]	31	io -4 0xFF5380A0 0x003F001F
		level5	0xFF5380A0	[0,5]	63	io -4 0xFF5380A0 0x003F003F
	ExtPort	read gpio data in input mode	0xFF530070	[16,16]		io -4 0xFF530070
]	LCD_D6	0xFF538010	[4,6]	1	io -4 0xFF538010 0x00700010
	<u> </u>	VICAP_D3_M1	0xFF538010	[4,6]	2	io -4 0xFF538010 0x00700020
	IOmux	PWM4_M2	0xFF538010	[4,6]	3	io -4 0xFF538010 0x00700030
		SPIO_CLK_MO	0xFF538010	[4,6]	4	io -4 0xFF538010 0x00700040
		SDMMC1_D0_M1	0xFF538010	[4,6]	5	io -4 0xFF538010 0x00700050
		GPIO1_C1	0xFF538010	[4,6]	0	io -4 0xFF538010 0x00700000
	D.,11	normal	0xFF5381C8	[2,3]	0	io -4 0xFF5381C8 0x000C0000
	Pull	pulldown	0xFF5381C8	[2,3]	1	io -4 0xFF5381C8 0x000C0004
		pulldown	0xFF5381C8	[2,3]	2	io -4 0xFF5381C8 0x000C0008

Name	Config	Description	Register	Position	Value	IO Command	
	I/O Mode	input	0xFF53000C	[1,1]	0	io -4 0xFF53000C 0x00020000	
	I/O Wiode	output	0xFF53000C	[1,1]	1	io -4 0xFF53000C 0x00020002	
GPIO1C1	Output	low	0xFF530004	[1,1]	0	io -4 0xFF530004 0x00020000	
	1	high	0xFF530004	[1,1]	1	io -4 0xFF530004 0x00020002	
	Input Ctrl	disable enable	0xFF538188 0xFF538188	[1,1]	0	io -4 0xFF538188 0x00020000 io -4 0xFF538188 0x00020002	
		disable	0xFF538288	[1,1]	0	io -4 0xFF538288 0x00020002	
	Schmitt	enable	0xFF538288	[1,1]	1	io -4 0xFF538288 0x00020002	
		level0	0xFF5380A0	[8,13]	1	io -4 0xFF5380A0 0x3F000100	
		level1	0xFF5380A0	[8,13]	3	io -4 0xFF5380A0 0x3F000300	
	Drive Strength	level2	0xFF5380A0	[8,13]	7	io -4 0xFF5380A0 0x3F000700	
	Drive Strength	level3	0xFF5380A0	[8,13]	15	io -4 0xFF5380A0 0x3F000F00	
	-	level4	0xFF5380A0	[8,13]	31	io -4 0xFF5380A0 0x3F001F00	
	T. D.	level5	0xFF5380A0	[8,13]	63	io -4 0xFF5380A0 0x3F003F00	
	ExtPort	read gpio data in input mode	0xFF530070	[17,17]	1	io -4 0xFF530070	
	-	LCD_D5 VICAP_D4_M1	0xFF538010 0xFF538010	[8,10] [8,10]	1 2	io -4 0xFF538010 0x07000100 io -4 0xFF538010 0x07000200	
		PWM5_M2	0xFF538010	[8,10]	3	io -4 0xFF538010 0x07000200 io -4 0xFF538010 0x07000300	
	IOmux	12C4_SCL_M1	0xFF538010	[8,10]	4	io -4 0xFF538010 0x07000400	
	10111411	SDMMC1_CLK_M1	0xFF538010	[8,10]	5	io -4 0xFF538010 0x07000500	
	=	SPI0_MOSI_M0	0xFF538010	[8,10]	6	io -4 0xFF538010 0x07000600	
	 	GPIO1_C2	0xFF538010	[8,10]	0	io -4 0xFF538010 0x07000000	
		normal	0xFF5381C8	[4,5]	0	io -4 0xFF5381C8 0x00300000	
	Pull	pullup	0xFF5381C8	[4,5]	1	io -4 0xFF5381C8 0x00300010	
		pulldown	0xFF5381C8	[4,5]	2	io -4 0xFF5381C8 0x00300020	
	I/O Mode	input	0xFF53000C	[2,2]	0	io -4 0xFF53000C 0x00040000	
	10 1/1000	output	0xFF53000C	[2,2]	1	io -4 0xFF53000C 0x00040004	
GPIO1C2	Output	low	0xFF530004	[2,2]	0	io -4 0xFF530004 0x00040000	
	_	high	0xFF530004	[2,2]	1	io -4 0xFF530004 0x00040004	
	Input Ctrl	disable enable	0xFF538188 0xFF538188	[2,2]	0	io -4 0xFF538188 0x00040000 io -4 0xFF538188 0x00040004	
		disable	0xFF538288	[2,2]	0	io -4 0xFF538188 0x00040004	
	Schmitt	enable	0xFF538288	[2,2]	1	io -4 0xFF538288 0x00040004	
		level0	0xFF5380A4	[0,5]	1	io -4 0xFF5380A4 0x003F0001	
	-	level1	0xFF5380A4	[0,5]	3	io -4 0xFF5380A4 0x003F0003	
	Drive Strength	level2	0xFF5380A4	[0,5]	7	io -4 0xFF5380A4 0x003F0007	
		level3	0xFF5380A4	[0,5]	15	io -4 0xFF5380A4 0x003F000F	
		level4	0xFF5380A4	[0,5]	31	io -4 0xFF5380A4 0x003F001F	
		level5	0xFF5380A4	[0,5]	63	io -4 0xFF5380A4 0x003F003F	
	ExtPort	read gpio data in input mode	0xFF530070	[18,18]	_	io -4 0xFF530070	
		LCD_D4	0xFF538010	[12,14]	1	io -4 0xFF538010 0x70001000	
	-	VICAP_D5_M1 PWM6_M2	0xFF538010 0xFF538010	[12,14] [12,14]	3	io -4 0xFF538010 0x70002000 io -4 0xFF538010 0x70003000	
	IOmux	I2C4_SDA_M1	0xFF538010	[12,14]	4	io -4 0xFF538010 0x70003000 io -4 0xFF538010 0x70004000	
	TOMUX	SDMMC1_CMD_M1	0xFF538010	[12,14]	5	io -4 0xFF538010 0x70005000	
	=	SPIO_MISO_M0	0xFF538010	[12,14]	6	io -4 0xFF538010 0x70006000	
	-	GPIO1_C3	0xFF538010	[12,14]	0	io -4 0xFF538010 0x70000000	
		normal	0xFF5381C8	[6,7]	0	io -4 0xFF5381C8 0x00C00000	
	Pull	pullup	0xFF5381C8	[6,7]	1	io -4 0xFF5381C8 0x00C00040	
		pulldown	0xFF5381C8	[6,7]	2	io -4 0xFF5381C8 0x00C00080	
	I/O Mode	input	0xFF53000C	[3,3]	0	io -4 0xFF53000C 0x00080000	
		output	0xFF53000C	[3,3]	1	io -4 0xFF53000C 0x00080008	
GPIO1C3	Output	low	0xFF530004	[3,3]	0	io -4 0xFF530004 0x00080000	
	_	high	0xFF530004	[3,3]	1	io -4 0xFF530004 0x00080008	
	Input Ctrl	disable enable	0xFF538188 0xFF538188	[3,3]	0	io -4 0xFF538188 0x00080000 io -4 0xFF538188 0x00080008	
		disable	0xFF538288	[3,3]	0	io -4 0xFF538288 0x00080000	
	Schmitt	enable	0xFF538288	[3,3]	1	io -4 0xFF538288 0x00080008	
		level0	0xFF5380A4	[8,13]	1	io -4 0xFF5380A4 0x3F000100	
	ļ	level1	0xFF5380A4	[8,13]	3	io -4 0xFF5380A4 0x3F000300	
	Drive Strength	level2	0xFF5380A4	[8,13]	7	io -4 0xFF5380A4 0x3F000700	
	Drive Suengui	level3	0xFF5380A4	[8,13]	15	io -4 0xFF5380A4 0x3F000F00	
		level4	0xFF5380A4	[8,13]	31	io -4 0xFF5380A4 0x3F001F00	
		level5	0xFF5380A4	[8,13]	63	io -4 0xFF5380A4 0x3F003F00	
	ExtPort	read gpio data in input mode	0xFF530070	[19,19]		io -4 0xFF530070	
	-	LCD_D3	0xFF538014	[0,2]	1	io -4 0xFF538014 0x00070001	
1		VICAP_D6_M1	0xFF538014	[0,2]	2	io -4 0xFF538014 0x00070002	

			03 G110 V1			
Name	Config	Description	Register	Position	Value	IO Command
	10	PWM8_M1	0xFF538014	[0,2]	3	io -4 0xFF538014 0x00070003
	IOmux	UART4_RX_M1	0xFF538014	[0,2]	4	io -4 0xFF538014 0x00070004
		SDMMC1_D3_M1	0xFF538014	[0,2]	5	io -4 0xFF538014 0x00070005
		GPIO1_C4	0xFF538014	[0,2]	0	io -4 0xFF538014 0x00070000
	_	normal	0xFF5381C8	[8,9]	0	io -4 0xFF5381C8 0x03000000
	Pull	pullup	0xFF5381C8	[8,9]	1	io -4 0xFF5381C8 0x03000100
		pulldown	0xFF5381C8	[8,9]	2	io -4 0xFF5381C8 0x03000200
	I/O Mode	input	0xFF53000C	[4,4]	0	io -4 0xFF53000C 0x00100000
		output	0xFF53000C	[4,4]	1	io -4 0xFF53000C 0x00100010
GPIO1C4	Output	low high	0xFF530004 0xFF530004	[4,4]	0	io -4 0xFF530004 0x00100000 io -4 0xFF530004 0x00100010
		disable	0xFF538188	[4,4] [4,4]	0	io -4 0xFF538188 0x00100010
	Input Ctrl	enable	0xFF538188	[4,4]	1	io -4 0xFF538188 0x00100000
		disable	0xFF538288	[4,4]	0	io -4 0xFF538288 0x00100010
	Schmitt	enable	0xFF538288	[4,4]	1	io -4 0xFF538288 0x00100010
		level0	0xFF5380A8	[0,5]	1	io -4 0xFF5380A8 0x003F0001
		level1	0xFF5380A8	[0,5]	3	io -4 0xFF5380A8 0x003F0003
	5	level2	0xFF5380A8	[0,5]	7	io -4 0xFF5380A8 0x003F0007
	Drive Strength	level3	0xFF5380A8	[0,5]	15	io -4 0xFF5380A8 0x003F000F
		level4	0xFF5380A8	[0,5]	31	io -4 0xFF5380A8 0x003F001F
		level5	0xFF5380A8	[0,5]	63	io -4 0xFF5380A8 0x003F003F
	ExtPort	read gpio data in input mode	0xFF530070	[20,20]		io -4 0xFF530070
		LCD_D2	0xFF538014	[4,6]	1	io -4 0xFF538014 0x00700010
		VICAP_D7_M1	0xFF538014	[4,6]	2	io -4 0xFF538014 0x00700020
	IOmux	PWM9_M1	0xFF538014	[4,6]	3	io -4 0xFF538014 0x00700030
	Tomux	UART4_TX_M1	0xFF538014	[4,6]	4	io -4 0xFF538014 0x00700040
	<u> </u>	SDMMC1_D2_M1	0xFF538014	[4,6]	5	io -4 0xFF538014 0x00700050
		GPIO1_C5	0xFF538014	[4,6]	0	io -4 0xFF538014 0x00700000
	D 11	normal	0xFF5381C8	[10,11]	0	io -4 0xFF5381C8 0x0C000000
	Pull	pullup	0xFF5381C8	[10,11]	1	io -4 0xFF5381C8 0x0C000400
		pulldown	0xFF5381C8	[10,11]	2	io -4 0xFF5381C8 0x0C000800
	I/O Mode	input	0xFF53000C 0xFF53000C	[5,5]	0	io -4 0xFF53000C 0x00200000 io -4 0xFF53000C 0x00200020
		output low	0xFF53000C	[5,5] [5,5]	0	io -4 0xFF53000C 0x00200020 io -4 0xFF530004 0x00200000
GPIO1C5	Output	high	0xFF530004	[5,5]	1	io -4 0xFF530004 0x00200000 io -4 0xFF530004 0x00200020
		disable	0xFF538188	[5,5]	0	io -4 0xFF538188 0x00200000
	Input Ctrl	enable	0xFF538188	[5,5]	1	io -4 0xFF538188 0x00200020
	G 1 1	disable	0xFF538288		0	io -4 0xFF538288 0x00200000
	Schmitt	enable	0xFF538288	[5,5]	1	io -4 0xFF538288 0x00200020
		level0	0xFF5380A8	[8,13]	1	io -4 0xFF5380A8 0x3F000100
		level1	0xFF5380A8	[8,13]	3	io -4 0xFF5380A8 0x3F000300
	Drive Strength	level2	0xFF5380A8	[8,13]	7	io -4 0xFF5380A8 0x3F000700
	Drive Strength	level3	0xFF5380A8	[8,13]	15	io -4 0xFF5380A8 0x3F000F00
		level4	0xFF5380A8	[8,13]	31	io -4 0xFF5380A8 0x3F001F00
		level5	0xFF5380A8	[8,13]	63	io -4 0xFF5380A8 0x3F003F00
	ExtPort	read gpio data in input mode	0xFF530070	[21,21]		io -4 0xFF530070
		LCD_D1	0xFF538014	[8,10]	1	io -4 0xFF538014 0x07000100
	10	VICAP_D8_M1	0xFF538014	[8,10]	2	io -4 0xFF538014 0x07000200
	IOmux	PWM10_M1	0xFF538014	[8,10]	3	io -4 0xFF538014 0x07000300
	_	UART4_RTSN_M1 GPIO1_C6	0xFF538014 0xFF538014	[8,10]	0	io -4 0xFF538014 0x07000400
		normal	0xFF5381C8	[8,10] [12,13]	0	io -4 0xFF538014 0x07000000 io -4 0xFF5381C8 0x30000000
	Pull	pullup	0xFF5381C8	[12,13]	1	io -4 0xFF5381C8 0x30000000
	1 un	pulldown	0xFF5381C8	[12,13]	2	io -4 0xFF5381C8 0x30002000
		input	0xFF53000C	[6,6]	0	io -4 0xFF53000C 0x00400000
	I/O Mode	output	0xFF53000C	[6,6]	1	io -4 0xFF53000C 0x00400040
		low	0xFF530004	[6,6]	0	io -4 0xFF530004 0x00400000
GPIO1C6	Output	high	0xFF530004	[6,6]	1	io -4 0xFF530004 0x00400040
	Input Ct-1	disable	0xFF538188	[6,6]	0	io -4 0xFF538188 0x00400000
	Input Ctrl	enable	0xFF538188	[6,6]	1	io -4 0xFF538188 0x00400040
	Schmitt	disable	0xFF538288	[6,6]	0	io -4 0xFF538288 0x00400000
	Schillitt	enable	0xFF538288	[6,6]	1	io -4 0xFF538288 0x00400040
		level0	0xFF5380AC	[0,5]	1	io -4 0xFF5380AC 0x003F0001
		level1	0xFF5380AC	[0,5]	3	io -4 0xFF5380AC 0x003F0003
	Drive Strength	level2	0xFF5380AC	[0,5]	7	io -4 0xFF5380AC 0x003F0007
		level3	0xFF5380AC	[0,5]	15	io -4 0xFF5380AC 0x003F000F
		level4	0xFF5380AC	[0,5]	31	io -4 0xFF5380AC 0x003F001F

ExtPort read gpio data in input mode OxFF530070 (22,22)	
IOmux	003F
IOmux	
Dimux	
UART4_CTSN_M1	
Pull	
Pull	
Pull	+
I/O Mode	
Output	8000
Output	0000
Prive Strength	
Input Ctrl	
Schmitt	
Schmitt	
Drive Strength	
Drive Strength	
Drive Strength	
Drive Strength level3	
level4	0700
Ievel5	0F00
ExtPort	
IOmux	3F00
IOmux	2001
IOmux	
Drive Strength Driv	
UART3_TX_M1	
Pull	
Pull Pullup OxFF5381CC [0,1] 1 io -4 0xFF5381CC 0x0003	0000
Delive Strength Delive Str	0000
I/O Mode	0001
Output OxFF53000C [8,8] 1 io -4 0xFF53000C 0x0100	
Output Iow 0xFF530004 [8,8] 0 io -4 0xFF530004 0x0100	+
Drive Strength Output high 0xFF530004 [8,8] 1 io -4 0xFF530004 0x0100	
Input Ctrl disable 0xFF53818C [0,0] 0 io -4 0xFF53818C 0x0001	+
Schmitt enable 0xFF53818C [0,0] 1 io -4 0xFF53818C 0x0001	
Schmitt disable enable 0xFF53828C [0,0] 0 io -4 0xFF53828C 0x0001 level0 0xFF53828C [0,0] 1 io -4 0xFF53828C 0x0001 level0 0xFF5380B0 [0,5] 1 io -4 0xFF5380B0 0x003F level1 0xFF5380B0 [0,5] 3 io -4 0xFF5380B0 0x003F Drive Strength level2 0xFF5380B0 [0,5] 7 io -4 0xFF5380B0 0x003F	
enable 0xFF53828C [0,0] 1 io -4 0xFF53828C 0x0001 level0 0xFF5380B0 [0,5] 1 io -4 0xFF5380B0 0x003F level1 0xFF5380B0 [0,5] 3 io -4 0xFF5380B0 0x003F Drive Strength level2 0xFF5380B0 [0,5] 7 io -4 0xFF5380B0 0x003F	+
level1 0xFF5380B0 [0,5] 3 io -4 0xFF5380B0 0x003F level2 0xFF5380B0 [0,5] 7 io -4 0xFF5380B0 0x003F	0001
Drive Strength level2 0xFF5380B0 [0,5] 7 io -4 0xFF5380B0 0x003F	0001
Drive Strength	+
level3	+
level4 0xFF5380B0 [0,5] 31 io -4 0xFF5380B0 0x003F level5 0xFF5380B0 [0,5] 63 io -4 0xFF5380B0 0x003F level5 0xFF5380B0 [0,5] 63 io -4 0xFF5380B0 0x003F level5 level5 0xFF5380B0 [0,5] 63 io -4 0xFF5380B0 0x003F level5	
ExtPort read gpio data in input mode 0xFF530070 [24,24] io -4 0xFF530070	J031 ⁻
LCD_HSYNC 0xFF538018 [4,6] 1 io -4 0xFF538018 0x0070	0010
VICAP_HSYNC_M1	
IOmux PWM10_M2 0xFF538018 [4,6] 3 io -4 0xFF538018 0x0070	0030
UART5_CTSN_M1)040
UART3_RX_M1	
GPIO1_D1	
normal 0xFF5381CC [2,3] 0 io -4 0xFF5381CC 0x0000	+
Pull pullup 0xFF5381CC [2,3] 1 io -4 0xFF5381CC 0x0000	
pulldown 0xFF5381CC [2,3] 2 io -4 0xFF5381CC 0x000C	
I/O Mode	
low 0vEE520004 [0.0] 0 io 4.0vEE520004.0v0200	
GPIO1D1 Output high 0xFF530004 [9,9] 1 io -4 0xFF530004 0x0200	
disable 0vEF53818C [1.1] 0 io_4.0vEF53818C 0v0002	+
Input Ctrl enable 0xFF53818C [1,1] 1 io -4 0xFF53818C 0x0002	0002
Schmitt disable 0xFF53828C [1,1] 0 io -4 0xFF53828C 0x0002	0000
enable 0xFF53828C [1,1] 1 io -4 0xFF53828C 0x0002	

Name	Config	Description	Register	Position	Value	IO Command	
		level0	0xFF5380B0	[8,13]	1	io -4 0xFF5380B0 0x3F000100	
		level1	0xFF5380B0	[8,13]	3	io -4 0xFF5380B0 0x3F000300	
	Drive Strength	level2	0xFF5380B0	[8,13]	7	io -4 0xFF5380B0 0x3F000700	
	Drive Strength	level3	0xFF5380B0	[8,13]	15	io -4 0xFF5380B0 0x3F000F00	
		level4	0xFF5380B0	[8,13]	31	io -4 0xFF5380B0 0x3F001F00	
		level5	0xFF5380B0	[8,13]	63	io -4 0xFF5380B0 0x3F003F00	
	ExtPort	read gpio data in input mode	0xFF530070	[25,25]	1	io -4 0xFF530070	
		LCD_VSYNC VICAP_VSYNC_M1	0xFF538018 0xFF538018	[8,10]	1 2	io -4 0xFF538018 0x07000100 io -4 0xFF538018 0x07000200	
		I2C3_SDA_M1	0xFF538018	[8,10]	3	io -4 0xFF538018 0x07000200	
	10	UART5_RX_M1	0xFF538018	[8,10]	4	io -4 0xFF538018 0x07000400	
	IOmux	SPIO_CS1N_M0	0xFF538018	[8,10]	5	io -4 0xFF538018 0x07000500	
		PWM0_M1	0xFF538018	[8,10]	6	io -4 0xFF538018 0x07000600	
		DSMAUDIO_P	0xFF538018	[8,10]	7	io -4 0xFF538018 0x07000700	
		GPIO1_D2	0xFF538018	[8,10]	0	io -4 0xFF538018 0x07000000	
	D 11	normal	0xFF5381CC	[4,5]	0	io -4 0xFF5381CC 0x00300000	
	Pull	pullup	0xFF5381CC 0xFF5381CC	[4,5]	1 2	io -4 0xFF5381CC 0x00300010 io -4 0xFF5381CC 0x00300020	
		pulldown input	0xFF53000C	[4,5] [10,10]	0	io -4 0xFF53000C 0x04000000	
	I/O Mode	output	0xFF53000C	[10,10]	1	io -4 0xFF53000C 0x04000000	
GPIO1D2		low	0xFF530004	[10,10]	0	io -4 0xFF530004 0x04000000	
	Output	high	0xFF530004	[10,10]	1	io -4 0xFF530004 0x04000400	
	Input Ctrl	disable	0xFF53818C	[2,2]	0	io -4 0xFF53818C 0x00040000	
	input Cur	enable	0xFF53818C	[2,2]	1	io -4 0xFF53818C 0x00040004	
	Schmitt	disable	0xFF53828C	[2,2]	0	io -4 0xFF53828C 0x00040000	
		enable	0xFF53828C	[2,2]	1	io -4 0xFF53828C 0x00040004	
		level0 level1	0xFF5380B4 0xFF5380B4	[0,5]	3	io -4 0xFF5380B4 0x003F0001 io -4 0xFF5380B4 0x003F0003	
		level2	0xFF5380B4	[0,5]	7	io -4 0xFF5380B4 0x003F0007	
	Drive Strength	level3	0xFF5380B4	[0,5]	15	io -4 0xFF5380B4 0x003F000F	
		level4	0xFF5380B4	[0,5]	31	io -4 0xFF5380B4 0x003F001F	
		level5	0xFF5380B4	[0,5]	63	io -4 0xFF5380B4 0x003F003F	
	ExtPort	read gpio data in input mode	0xFF530070	[26,26]		io -4 0xFF530070	
		LCD_CLK	0xFF538018	[12,14]	1	io -4 0xFF538018 0x70001000	
		VICAP_CLKOUT_M1	0xFF538018	[12,14]	2	io -4 0xFF538018 0x70002000	
	IOmuv	I2C3_SCL_M1	0xFF538018	[12,14]	3 4	io -4 0xFF538018 0x70003000	
	IOmux	UART5_TX_M1 PWM11_IR_M2	0xFF538018 0xFF538018	[12,14] [12,14]	5	io -4 0xFF538018 0x70004000 io -4 0xFF538018 0x70005000	
		DSMAUDIO_N	0xFF538018	[12,14]	7	io -4 0xFF538018 0x70007000	
		GPIO1_D3	0xFF538018	[12,14]	0	io -4 0xFF538018 0x70000000	
		normal	0xFF5381CC	[6,7]	0	io -4 0xFF5381CC 0x00C00000	
	Pull	pullup	0xFF5381CC	[6,7]	1	io -4 0xFF5381CC 0x00C00040	
		pulldown	0xFF5381CC	[6,7]	2	io -4 0xFF5381CC 0x00C00080	
	I/O Mode	input	0xFF53000C	[11,11]	0	io -4 0xFF53000C 0x08000000	
GPIO1D3		output	0xFF53000C	[11,11]	1	io -4 0xFF53000C 0x08000800	
GPIOIDS	Output	low high	0xFF530004 0xFF530004	[11,11]	0	io -4 0xFF530004 0x08000000 io -4 0xFF530004 0x08000800	
		disable	0xFF53818C	[3,3]	0	io -4 0xFF53818C 0x00080000	
	Input Ctrl	enable	0xFF53818C	[3,3]	1	io -4 0xFF53818C 0x00080008	
	Schmitt	disable	0xFF53828C	[3,3]	0	io -4 0xFF53828C 0x00080000	
	Schmitt	enable	0xFF53828C	[3,3]	1	io -4 0xFF53828C 0x00080008	
		level0	0xFF5380B4	[8,13]	1	io -4 0xFF5380B4 0x3F000100	
		level1	0xFF5380B4	[8,13]	3	io -4 0xFF5380B4 0x3F000300	
	Drive Strength	level2	0xFF5380B4	[8,13]	7	io -4 0xFF5380B4 0x3F000700	
		level3 level4	0xFF5380B4 0xFF5380B4	[8,13]	15 31	io -4 0xFF5380B4 0x3F000F00	
		level5	0xFF5380B4 0xFF5380B4	[8,13]	63	io -4 0xFF5380B4 0x3F001F00 io -4 0xFF5380B4 0x3F003F00	
	ExtPort	read gpio data in input mode	0xFF530070	[27,27]	0.5	io -4 0xFF530070	
		or o and in input mode	21220070	[-·, - /]		25 7 0.11 2 5 5 0 7 0	
	<u> </u>		<u> </u>		<u> </u>		

Name	Config	Description	Register	Position	Value	IO Command	
	IOmux	SDMMC0_DET	0xFF558040	[4,6]	1	io -4 0xFF558040 0x00700010	
-		GPIO3_A1 normal	0xFF558040 0xFF5581E0	[4,6]	0	io -4 0xFF558040 0x00700000 io -4 0xFF5581E0 0x000C0000	
	Pull	pullup	0xFF5581E0	[2,3]	1	io -4 0xFF5581E0 0x000C0000	
		pulldown	0xFF5581E0	[2,3]	2	io -4 0xFF5581E0 0x000C0008	
	I/O M 1	input	0xFF550008	[1,1]	0	io -4 0xFF550008 0x00020000	
	I/O Mode	output	0xFF550008	[1,1]	1	io -4 0xFF550008 0x00020002	
	Output	low	0xFF550000	[1,1]	0	io -4 0xFF550000 0x00020000	
	Gutput	high	0xFF550000	[1,1]	1	io -4 0xFF550000 0x00020002	
GPIO3A1	Input Ctrl	disable	0xFF5581A0	[1,1]	0	io -4 0xFF5581A0 0x00020000	
-	-	enable disable	0xFF5581A0	[1,1]	1	io -4 0xFF5581A0 0x00020002	
	Schmitt	enable	0xFF5582A0 0xFF5582A0	[1,1]	0	io -4 0xFF5582A0 0x00020000 io -4 0xFF5582A0 0x00020002	
		level0	0xFF558100	[8,13]	1	io -4 0xFF558100 0x3F000100	
	-	level1	0xFF558100	[8,13]	3	io -4 0xFF558100 0x3F000300	
	D : 0: 1	level2	0xFF558100	[8,13]	7	io -4 0xFF558100 0x3F000700	
	Drive Strength	level3	0xFF558100	[8,13]	15	io -4 0xFF558100 0x3F000F00	
		level4	0xFF558100	[8,13]	31	io -4 0xFF558100 0x3F001F00	
		level5	0xFF558100	[8,13]	63	io -4 0xFF558100 0x3F003F00	
	ExtPort	read gpio data in input mode	0xFF550070	[1,1]		io -4 0xFF550070	
	_	SDMMC0_D1	0xFF558040	[8,10]	1	io -4 0xFF558040 0x07000100	
	IOmur	UART2_TX_M0	0xFF558040	[8,10]	2	io -4 0xFF558040 0x07000200	
	IOmux	TEST_CLK0_OUT PWM9_M0	0xFF558040 0xFF558040	[8,10] [8,10]	3 4	io -4 0xFF558040 0x07000300 io -4 0xFF558040 0x07000400	
	-	GPIO3_A2	0xFF558040	[8,10]	0	io -4 0xFF558040 0x07000400	
		normal	0xFF5581E0	[4,5]	0	io -4 0xFF5581E0 0x00300000	
	Pull	pullup	0xFF5581E0	[4,5]	1	io -4 0xFF5581E0 0x00300010	
	-	pulldown	0xFF5581E0	[4,5]	2	io -4 0xFF5581E0 0x00300020	
	I/O Mode	input	0xFF550008	[2,2]	0	io -4 0xFF550008 0x00040000	
	I/O Mode	output	0xFF550008	[2,2]	1	io -4 0xFF550008 0x00040004	
	Output	low	0xFF550000	[2,2]	0	io -4 0xFF550000 0x00040000	
GPIO3A2		high	0xFF550000	[2,2]	1	io -4 0xFF550000 0x00040004	
	Input Ctrl	disable	0xFF5581A0	[2,2]	0	io -4 0xFF5581A0 0x00040000	
-		enable disable	0xFF5581A0 0xFF5582A0	[2,2]	0	io -4 0xFF5581A0 0x00040004 io -4 0xFF5582A0 0x00040000	
	Schmitt	enable	0xFF5582A0	[2,2]	1	io -4 0xFF5582A0 0x00040000	
		level0	0xFF558104	[0,5]	1	io -4 0xFF558104 0x003F0001	
	Drive Strength	level1	0xFF558104	[0,5]	3	io -4 0xFF558104 0x003F0003	
		level2	0xFF558104	[0,5]	7	io -4 0xFF558104 0x003F0007	
		level3	0xFF558104	[0,5]	15	io -4 0xFF558104 0x003F000F	
		level4	0xFF558104	[0,5]	31	io -4 0xFF558104 0x003F001F	
		level5	0xFF558104	[0,5]	63	io -4 0xFF558104 0x003F003F	
	ExtPort	read gpio data in input mode	0xFF550070	[2,2]		io -4 0xFF550070	
	-	SDMMC0_D0	0xFF558040	[12,14]	1	io -4 0xFF558040 0x70001000	
	IOmux	UART2_RX_M0 TEST_CLK1_OUT	0xFF558040 0xFF558040	[12,14]	3	io -4 0xFF558040 0x70002000 io -4 0xFF558040 0x70003000	
	IOIIIux	PWM8_M0	0xFF558040	[12,14]	4	io -4 0xFF558040 0x70003000	
	-	GPIO3_A3	0xFF558040	[12,14]	0	io -4 0xFF558040 0x70000000	
		normal	0xFF5581E0	[6,7]	0	io -4 0xFF5581E0 0x00C00000	
	Pull	pullup	0xFF5581E0	[6,7]	1	io -4 0xFF5581E0 0x00C00040	
	-	pulldown	0xFF5581E0	[6,7]	2	io -4 0xFF5581E0 0x00C00080	
	I/O Mode	input	0xFF550008	[3,3]	0	io -4 0xFF550008 0x00080000	
	I/O Mode	output	0xFF550008	[3,3]	1	io -4 0xFF550008 0x00080008	
	Output	low	0xFF550000	[3,3]	0	io -4 0xFF550000 0x00080000	
GPIO3A3	Guipui	high	0xFF550000	[3,3]	1	io -4 0xFF550000 0x00080008	
	Input Ctrl	disable	0xFF5581A0	[3,3]	0	io -4 0xFF5581A0 0x00080000	
		enable disable	0xFF5581A0 0xFF5582A0	[3,3]	1	io -4 0xFF5581A0 0x00080008	
	Schmitt	enable	0xFF5582A0 0xFF5582A0	[3,3]	0	io -4 0xFF5582A0 0x00080000 io -4 0xFF5582A0 0x00080008	
		level0	0xFF558104	[8,13]	1	io -4 0xFF558104 0x3F000100	
	-	level1	0xFF558104	[8,13]	3	io -4 0xFF558104 0x3F000300	
	D : 0: .	level2	0xFF558104	[8,13]	7	io -4 0xFF558104 0x3F000700	
	Drive Strength	level3	0xFF558104	[8,13]	15	io -4 0xFF558104 0x3F000F00	
1							
		level4	0xFF558104	[8,13]	31	io -4 0xFF558104 0x3F001F00	

NT	C	5	D	D '4'	T 7 1	10 C	
Name	Config	Description	Register	Position	Value	IO Command	
	ExtPort	read gpio data in input mode	0xFF550070	[3,3]		io -4 0xFF550070	
		SDMMC0_CLK	0xFF558044	[0,2]	1	io -4 0xFF558044 0x00070001	
		UART5_RTSN_M0	0xFF558044	[0,2]	2	io -4 0xFF558044 0x00070002	
	IOmux	I2C0_SCL_M2	0xFF558044	[0,2]	3	io -4 0xFF558044 0x00070003	
	10111411	LPMCU_JTAG_TCK_M1	0xFF558044	[0,2]	4	io -4 0xFF558044 0x00070004	
		PWM10_M0	0xFF558044	[0,2]	5	io -4 0xFF558044 0x00070005	
		GPIO3_A4	0xFF558044	[0,2]	0	io -4 0xFF558044 0x00070000	
	D 11	normal	0xFF5581E0	[8,9]	0	io -4 0xFF5581E0 0x03000000	
	Pull	pullup	0xFF5581E0	[8,9]	1	io -4 0xFF5581E0 0x03000100	
		pulldown · .	0xFF5581E0	[8,9]	2	io -4 0xFF5581E0 0x03000200	
	I/O Mode	input	0xFF550008	[4,4]	0	io -4 0xFF550008 0x00100000	
		output low	0xFF550008 0xFF550000	[4,4]	0	io -4 0xFF550008 0x00100010 io -4 0xFF550000 0x00100000	
GPIO3A4	Output	high	0xFF550000	[4,4] [4,4]	1	io -4 0xFF550000 0x00100000	
-		disable	0xFF5581A0	[4,4]	0	io -4 0xFF5581A0 0x00100010	
	Input Ctrl	enable	0xFF5581A0	[4,4]	1	io -4 0xFF5581A0 0x00100000	
-	~ · · · ·	disable	0xFF5582A0	[4,4]	0	io -4 0xFF5582A0 0x00100010	
	Schmitt	enable	0xFF5582A0	[4,4]	1	io -4 0xFF5582A0 0x00100000	
-		level0	0xFF558108	[0,5]	1	io -4 0xFF558108 0x003F0001	
		level1	0xFF558108	[0,5]	3	io -4 0xFF558108 0x003F0003	
		level2	0xFF558108	[0,5]	7	io -4 0xFF558108 0x003F0007	
	Drive Strength	level3	0xFF558108	[0,5]	15	io -4 0xFF558108 0x003F000F	
		level4	0xFF558108	[0,5]	31	io -4 0xFF558108 0x003F001F	
		level5	0xFF558108	[0,5]	63	io -4 0xFF558108 0x003F003F	
	ExtPort	read gpio data in input mode	0xFF550070	[4,4]		io -4 0xFF550070	
		SDMMC0_CMD	0xFF558044	[4,6]	1	io -4 0xFF558044 0x00700010	
		UART5_CTSN_M0	0xFF558044	[4,6]	2	io -4 0xFF558044 0x00700020	
	IO	I2C0_SDA_M2	0xFF558044	[4,6]	3	io -4 0xFF558044 0x00700030	
	IOmux	LPMCU_JTAG_TMS_M1	0xFF558044	[4,6]	4	io -4 0xFF558044 0x00700040	
		PWM11_IR_M0	0xFF558044	[4,6]	5	io -4 0xFF558044 0x00700050	
		GPIO3_A5	0xFF558044	[4,6]	0	io -4 0xFF558044 0x00700000	
		normal	0xFF5581E0	[10,11]	0	io -4 0xFF5581E0 0x0C000000	
	Pull	pullup	0xFF5581E0	[10,11]	1	io -4 0xFF5581E0 0x0C000400	
		pulldown	0xFF5581E0	[10,11]	2	io -4 0xFF5581E0 0x0C000800	
	I/O Mode	input	0xFF550008	[5,5]	0	io -4 0xFF550008 0x00200000	
		output	0xFF550008	[5,5]	1	io -4 0xFF550008 0x00200020	
GPIO3A5	Output	low	0xFF550000	[5,5]	0	io -4 0xFF550000 0x00200000	
	1	high	0xFF550000	[5,5]	1	io -4 0xFF550000 0x00200020	
	Input Ctrl	disable	0xFF5581A0	[5,5]	0	io -4 0xFF5581A0 0x00200000	
	•	enable	0xFF5581A0	[5,5]	1	io -4 0xFF5581A0 0x00200020	
	Schmitt	disable	0xFF5582A0	[5,5]	0	io -4 0xFF5582A0 0x00200000	
		enable level0	0xFF5582A0	[5,5]	1	io -4 0xFF5582A0 0x00200020	
		level1	0xFF558108 0xFF558108	[8,13] [8,13]	3	io -4 0xFF558108 0x3F000100 io -4 0xFF558108 0x3F000300	
		level2	0xFF558108	[8,13]	7	io -4 0xFF558108 0x3F000700	
	Drive Strength	level3	0xFF558108	[8,13]	15	io -4 0xFF558108 0x3F000F00	
		level4	0xFF558108	[8,13]	31	io -4 0xFF558108 0x3F001F00	
		level5	0xFF558108	[8,13]	63	io -4 0xFF558108 0x3F003F00	
-	ExtPort	read gpio data in input mode	0xFF550070	[5,5]	03	io -4 0xFF550070	
	23.112 017	SDMMC0_D3	0xFF558044	[8,10]	1	io -4 0xFF558044 0x07000100	
		UART5_TX_M0	0xFF558044	[8,10]	2	io -4 0xFF558044 0x07000200	
	IOmux	A7_JTAG_TMS_M0	0xFF558044	[8,10]	3	io -4 0xFF558044 0x07000300	
		HPMCU_JTAG_TMS_M1	0xFF558044	[8,10]	4	io -4 0xFF558044 0x07000400	
		GPIO3_A6	0xFF558044	[8,10]	0	io -4 0xFF558044 0x07000000	
		normal	0xFF5581E0	[12,13]	0	io -4 0xFF5581E0 0x30000000	
	Pull	pullup	0xFF5581E0	[12,13]	1	io -4 0xFF5581E0 0x30001000	
		pulldown	0xFF5581E0	[12,13]	2	io -4 0xFF5581E0 0x30002000	
	I/O Mode	input	0xFF550008	[6,6]	0	io -4 0xFF550008 0x00400000	
	1/O Mode	output	0xFF550008	[6,6]	1	io -4 0xFF550008 0x00400040	
	Output	low	0xFF550000	[6,6]	0	io -4 0xFF550000 0x00400000	
GPIO3A6	Juiput	high	0xFF550000	[6,6]	1	io -4 0xFF550000 0x00400040	
	Input Ctrl	disable	0xFF5581A0	[6,6]	0	io -4 0xFF5581A0 0x00400000	
	input Cui	enable	0xFF5581A0	[6,6]	1	io -4 0xFF5581A0 0x00400040	
	Schmitt	disable	0xFF5582A0	[6,6]	0	io -4 0xFF5582A0 0x00400000	
, ,		enable	0xFF5582A0	[6,6]	1	io -4 0xFF5582A0 0x00400040	

		KV1103 0110 V1.0.0					
Name	Config	Description	Register	Position	Value	IO Command	
		level0	0xFF55810C	[0,5]	1	io -4 0xFF55810C 0x003F0001	
		level1	0xFF55810C	[0,5]	3	io -4 0xFF55810C 0x003F0003	
		level2	0xFF55810C	[0,5]	7	io -4 0xFF55810C 0x003F0007	
	Drive Strength	level3	0xFF55810C	[0,5]	15	io -4 0xFF55810C 0x003F000F	
		level4	0xFF55810C	[0,5]	31	io -4 0xFF55810C 0x003F001F	
		level5	0xFF55810C	[0,5]	63	io -4 0xFF55810C 0x003F003F	
	ExtPort	read gpio data in input mode	0xFF550070	[6,6]	03	io -4 0xFF550070	
	LAH OIT	SDMMC0_D2	0xFF558044	[12,14]	1	io -4 0xFF558044 0x70001000	
		UART5_RX_M0	0xFF558044	[12,14]	2	io -4 0xFF558044 0x70002000	
	IOmux	A7_JTAG_TCK_M0	0xFF558044	[12,14]	3	io -4 0xFF558044 0x70003000	
	IOIIIux		0xFF558044		4		
		HPMCU_JTAG_TCK_M1		[12,14]		io -4 0xFF558044 0x70004000	
		GPIO3_A7	0xFF558044	[12,14]	0	io -4 0xFF558044 0x70000000	
	D 11	normal	0xFF5581E0	[14,15]	0	io -4 0xFF5581E0 0xC0000000	
	Pull	pullup	0xFF5581E0	[14,15]	1	io -4 0xFF5581E0 0xC0004000	
		pulldown	0xFF5581E0	[14,15]	2	io -4 0xFF5581E0 0xC0008000	
	I/O Mode	input	0xFF550008	[7,7]	0	io -4 0xFF550008 0x00800000	
		output	0xFF550008	[7,7]	1	io -4 0xFF550008 0x00800080	
	Output	low	0xFF550000	[7,7]	0	io -4 0xFF550000 0x00800000	
GPIO3A7	output	high	0xFF550000	[7,7]	1	io -4 0xFF550000 0x00800080	
	Input Ctrl	disable	0xFF5581A0	[7,7]	0	io -4 0xFF5581A0 0x00800000	
	input Cur	enable	0xFF5581A0	[7,7]	1	io -4 0xFF5581A0 0x00800080	
	Schmitt	disable	0xFF5582A0	[7,7]	0	io -4 0xFF5582A0 0x00800000	
	Schille	enable	0xFF5582A0	[7,7]	1	io -4 0xFF5582A0 0x00800080	
		level0	0xFF55810C	[8,13]	1	io -4 0xFF55810C 0x3F000100	
		level1	0xFF55810C	[8,13]	3	io -4 0xFF55810C 0x3F000300	
	5. 6. 1	level2	0xFF55810C	[8,13]	7	io -4 0xFF55810C 0x3F000700	
	Drive Strength	level3	0xFF55810C	[8,13]	15	io -4 0xFF55810C 0x3F000F00	
		level4	0xFF55810C	[8,13]	31	io -4 0xFF55810C 0x3F001F00	
		level5	0xFF55810C	[8,13]	63	io -4 0xFF55810C 0x3F003F00	
	ExtPort	read gpio data in input mode	0xFF550070	[7,7]		io -4 0xFF550070	
	Zanta ort	VICAP_D0_M0	0xFF558048	[0,2]	1	io -4 0xFF558048 0x00070001	
		MIPI_LVDS_D3N	0xFF558048	[0,2]	2	io -4 0xFF558048 0x00070002	
	IOmux	GPI03_B0	0xFF558048	[0, 2]	0	io -4 0xFF558048 0x00070000 io -4 0xFF3B4804 0x4000000 io -4 0xFE3E8000 0x0000007D io -4 0xFE3E8080 0x0000005F io -4 0xFE3E884C 0x00000001	input only
	Pull					10 4 OAI ESEGGAC OAGGOOGG	
GPIO3B0		input	0xFF550008	[8,8]	0	io -4 0xFF550008 0x01000000	
	Output						
	Input Ctrl						
	Schmitt						
	Drive Strength						
	ExtPort ExtPort	read gpio data in input mode	0xFF550070	[8,8]		io -4 0xFF550070	
	LAU OIT	VICAP_D1_M0	0xFF558048	[4,6]	1	io -4 0xFF558048 0x00700010	
		MIPI_LVDS_D3P	0xFF558048	[4,6]	2	io -4 0xFF558048 0x00700010	
	IOmux	GPI03_B1	0xFF558048	[4, 6]	0	io -4 0xFF558048 0x00700020 io -4 0xFF558048 0x00700000 io -4 0xFF3B4804 0x40000000 io -4 0xFE3E8000 0x0000007D io -4 0xFE3E8080 0x0000005F io -4 0xFE3E884C 0x00000001	input only
	Pull					TO T OALEGEOUTO UXUUUUUUI	
GPIO3B1		input	0xFF550008	[9,9]	0	io -4 0xFF550008 0x02000000	
	I/O Mode	прис	UALTSSUUU8	[7,7]	U	10 -4 0ALT 330000 0X02000000	
			+				
	Output						
	Input Ctrl						
	Schmitt						
	Drive Strength						
	ExtPort	read gpio data in input mode	0xFF550070	[9,9]		io -4 0xFF550070	
		1				•	

		21,12	03 0110 11.				
Name	Config	Description	Register	Position	Value	IO Command	
		VICAP_D2_M0	0xFF558048	[8,10]	1	io -4 0xFF558048 0x07000100	
		MIPI_LVDS_CK1N	0xFF558048	[8,10]	2	io -4 0xFF558048 0x07000200	
	IOmux	GP103_B2	0xFF558048	[8, 10]	0	io -4 0xFF558048 0x07000000 io -4 0xFF3B4804 0x4000000 io -4 0xFE3B8000 0x0000007D io -4 0xFE3B8080 0x0000005F io -4 0xFE3B884C 0x00000001	input only
	Pull						
GPIO3B2	I/O Mode	input	0xFF550008	[10,10]	0	io -4 0xFF550008 0x04000000	
	Output						
	Input Ctrl						
	Schmitt						
	Drive Strength						
	ExtPort	read gpio data in input mode	0xFF550070	[10,10]		io -4 0xFF550070	
		VICAP_D3_M0	0xFF558048	[12,14]	1	io -4 0xFF558048 0x70001000	
		MIPI_LVDS_CK1P	0xFF558048	[12,14]	2	io -4 0xFF558048 0x70002000	
	IOmux	GPI03_B3	0xFF558048	[12, 14]	0	io -4 0xFF558048 0x70000000 io -4 0xFF3B4804 0x40000000 io -4 0xFE3E8000 0x0000007D io -4 0xFE3E8080 0x0000005F io -4 0xFE3E884C 0x00000001	input only
GPIO3B3	Pull						
GPIOSBS	I/O Mode	input	0xFF550008	[11,11]	0	io -4 0xFF550008 0x08000000	
	Output						
	Input Ctrl						
	Schmitt						
	Drive Strength						
	ExtPort	read gpio data in input mode	0xFF550070	[11,11]		io -4 0xFF550070	
		VICAP_D4_M0	0xFF55804C	[0,2]	1	io -4 0xFF55804C 0x00070001	
		MIPI_LVDS_D2N	0xFF55804C	[0,2]	2	io -4 0xFF55804C 0x00070002	
	IOmux	GPI03_B4	0xFF55804C	[0, 2]	0	io -4 0xFF55804C 0x00070000 io -4 0xFF3B4804 0x40000000 io -4 0xFE3E8000 0x0000007D io -4 0xFE3E8080 0x0000005F io -4 0xFE3E884C 0x00000001	input only
CDIO2D 4	Pull						
GPIO3B4	I/O Mode	input	0xFF550008	[12,12]	0	io -4 0xFF550008 0x10000000	
	Output						
	Input Ctrl Schmitt						
	Drive Strength						
	ExtPort	read gpio data in input mode	0xFF550070	[12,12]		io -4 0xFF550070	
1 7		VICAP_D5_M0	0xFF55804C	[4,6]	1	io -4 0xFF55804C 0x00700010	
		MIPI_LVDS_D2P	0xFF55804C	[4,6]	2	io -4 0xFF55804C 0x00700020	
	IOmux	GPI03_B5	0xFF55804C	[4, 6]	0	io -4 0xFF55804C 0x00700000 io -4 0xFF3B4804 0x40000000 io -4 0xFE3E8000 0x0000007D io -4 0xFE3E8080 0x0000005F io -4 0xFE3E884C 0x00000001	input only
	Pull						
GPIO3B5		input	0xFF550008	[13,13]	0	io -4 0xFF550008 0x20000000	
	I/O Mode	E 200		L - / - J			
	Output						
	Input Ctrl		1				
	Schmitt		1				
	Drive Strength						
	ExtPort	read gpio data in input mode	0xFF550070	[13,13]		io -4 0xFF550070	
		Or	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,,	1	1	1

		21,12	03 G1 10 V1.				
Name	Config	Description	Register	Position	Value	IO Command	
		VICAP_D6_M0	0xFF55804C	[8,10]	1	io -4 0xFF55804C 0x07000100	
		MIPI_LVDS_D1N	0xFF55804C	[8,10]	2	io -4 0xFF55804C 0x07000200	
	IOmux	GPI03_B6	0xFF55804C	[8, 10]	0	io -4 0xFF55804C 0x07000000 io -4 0xFF3B4804 0x40000000 io -4 0xFE3E8000 0x0000007D io -4 0xFE3E8080 0x0000005F io -4 0xFE3E844C 0x00000001	input only
	Pull						
GPIO3B6	I/O Mode	input	0xFF550008	[14,14]	0	io -4 0xFF550008 0x40000000	
	Output						
	Input Ctrl						
	Schmitt						
	Drive Strength						
	ExtPort	read gpio data in input mode	0xFF550070	[14,14]		io -4 0xFF550070	
		VICAP_D7_M0	0xFF55804C	[12,14]	1	io -4 0xFF55804C 0x70001000	
		MIPI_LVDS_D1P	0xFF55804C	[12,14]	2	io -4 0xFF55804C 0x70002000	
	IOmux	GPI03_B7	0xFF55804C	[12, 14]	0	io -4 0xFF55804C 0x70000000 io -4 0xFF3B4804 0x40000000 io -4 0xFE3E8000 0x0000007D io -4 0xFE3E8080 0x0000005F io -4 0xFE3E844C 0x00000001	input only
GPIO3B7	Pull						
GFIO3B7	I/O Mode	input	0xFF550008	[15,15]	0	io -4 0xFF550008 0x80000000	
	Output						
	Input Ctrl						
	Schmitt						
	Drive Strength						
	ExtPort	read gpio data in input mode	0xFF550070	[15,15]		io -4 0xFF550070	
		VICAP_D8_M0	0xFF558050	[0,2]	1	io -4 0xFF558050 0x00070001	
		MIPI_LVDS_CK0N	0xFF558050	[0,2]	2	io -4 0xFF558050 0x00070002	
	IOmux	GPIO3_CO	0xFF558050	[0, 2]	0	io -4 0xFF558050 0x00070000 io -4 0xFF3B4804 0x40000000 io -4 0xFE3E8000 0x0000007D io -4 0xFE3E8080 0x0000005F io -4 0xFE3E844C 0x00000001	input only
CDIOAGO	Pull						
GPIO3C0	I/O Mode	input	0xFF55000C	[0,0]	0	io -4 0xFF55000C 0x00010000	
	Output						
	Input Ctrl Schmitt						
	Drive Strength						
	ExtPort	read gpio data in input mode	0xFF550070	[16,16]		io -4 0xFF550070	
		VICAP_D9_M0	0xFF558050	[4,6]	1	io -4 0xFF558050 0x00700010	
		MIPI_LVDS_CK0P	0xFF558050	[4,6]	2	io -4 0xFF558050 0x00700020	
	IOmux	GPI03_C1	0xFF558050	[4, 6]	0	io -4 0xFF558050 0x00700000 io -4 0xFF3B4804 0x40000000 io -4 0xFE3E8000 0x0000007D io -4 0xFE3E8080 0x0000005F io -4 0xFE3E844C 0x00000001	input only
	Pull						
GPIO3C1		input	0xFF55000C	[1,1]	0	io -4 0xFF55000C 0x00020000	
	I/O Mode	mput	1220000	[*,*]			
	Output						
	Input Ctrl						
	Schmitt						
	Drive Strength						
	ExtPort	read gpio data in input mode	0xFF550070	[17,17]		io -4 0xFF550070	
	EXIFOR	read gpro data in input mode	0ATT350070	[1/,1/]	<u> </u>	10 -4 UXIT3300/U]

KV1103 G110 V1.0.0									
Name	Config	Description	Register	Position	Value	IO Command			
		VICAP_CLKIN_M0	0xFF558050	[8,10]	1	io -4 0xFF558050 0x07000100			
		MIPI_LVDS_D0N	0xFF558050	[8,10]	2	io -4 0xFF558050 0x07000200			
						io -4 0xFF558050 0x07000000			
	IOmux					io -4 0xFF3B4804 0x40000000			
		GPIO3_C2	0xFF558050	[8, 10]	0	io -4 0xFE3E8000 0x0000007D	input only		
						io -4 0xFE3E8080 0x00000005F			
	Pull					io -4 0xFE3E844C 0x00000001			
GPIO3C2		input	0xFF55000C	[2,2]	0	io -4 0xFF55000C 0x00040000			
	I/O Mode	mput	0.11 100 000 0	[-,-]		10 1 0.11 122 000 0.1000 10000			
	0.4.4								
	Output								
	Input Ctrl								
	Schmitt								
	Drive Strength								
	ExtPort	read gpio data in input mode	0xFF550070	[18,18]		io -4 0xFF550070			
		VICAP_HSYNC_M0	0xFF558050	[12,14]	1	io -4 0xFF558050 0x70001000			
		MIPI_LVDS_D0P	0xFF558050	[12,14]	2	io -4 0xFF558050 0x70002000			
	IOmux					io -4 0xFF558050 0x70000000 io -4 0xFF3B4804 0x40000000			
		GPI03 C3	0xFF558050	[12, 14]	0	io -4 0xFE3E8000 0x0000007D	input only		
				2,3		io -4 0xFE3E8080 0x0000005F			
						io -4 0xFE3E844C 0x00000001			
GPIO3C3	Pull		0.5555000	F2 27					
Grioses	I/O Mode	input	0xFF55000C	[3,3]	0	io -4 0xFF55000C 0x00080000			
	Output								
	Input Ctrl								
	Schmitt								
	Drive Strength								
	ExtPort	read gpio data in input mode	0xFF550070	[19,19]		io -4 0xFF550070			
		VICAP_CLKOUT_M0	0xFF558054	[0,2]	1	io -4 0xFF558054 0x00070001			
	IOmux	MIPI_REFCLK_OUT0	0xFF558054	[0,2]	2	io -4 0xFF558054 0x00070002			
		GPIO3_C4	0xFF558054	[0,2]	0	io -4 0xFF558054 0x00070000			
	D 11	normal	0xFF5581E8	[8,9]	0	io -4 0xFF5581E8 0x03000000			
	Pull	pullup	0xFF5581E8	[8,9]	1	io -4 0xFF5581E8 0x03000100			
		pulldown input	0xFF5581E8 0xFF55000C	[8,9] [4,4]	0	io -4 0xFF5581E8 0x03000200 io -4 0xFF55000C 0x00100000			
	I/O Mode	output	0xFF55000C	[4,4]	1	io -4 0xFF55000C 0x00100000			
		low	0xFF550004	[4,4]	0	io -4 0xFF550004 0x00100010			
	Output	high	0xFF550004	[4,4]	1	io -4 0xFF550004 0x00100010			
GPIO3C4	T C. 1	disable	0xFF5581A8	[4,4]	0	io -4 0xFF5581A8 0x00100000			
	Input Ctrl	enable	0xFF5581A8	[4,4]	1	io -4 0xFF5581A8 0x00100010			
	Schmitt	disable	0xFF5582A8	[4,4]	0	io -4 0xFF5582A8 0x00100000			
	Schillt	enable	0xFF5582A8	[4,4]	1	io -4 0xFF5582A8 0x00100010			
		level0	0xFF558128	[0,5]	1	io -4 0xFF558128 0x003F0001			
		level1	0xFF558128	[0,5]	3	io -4 0xFF558128 0x003F0003			
	Drive Strength	level2	0xFF558128	[0,5]	7	io -4 0xFF558128 0x003F0007			
		level3 level4	0xFF558128	[0,5]	15 31	io -4 0xFF558128 0x003F000F io -4 0xFF558128 0x003F001F			
		level5	0xFF558128 0xFF558128	[0,5]	63	io -4 0xFF558128 0x003F003F			
	ExtPort	read gpio data in input mode	0xFF550070	[20,20]	0.5	io -4 0xFF550070			
		VICAP_VSYNC_M0	0xFF558054	[4,6]	1	io -4 0xFF558054 0x00700010			
	IOmux	GPIO3_C5	0xFF558054	[4,6]	0	io -4 0xFF558054 0x00700000			
		normal	0xFF5581E8	[10,11]	0	io -4 0xFF5581E8 0x0C000000			
	Pull	pullup	0xFF5581E8	[10,11]	1	io -4 0xFF5581E8 0x0C000400			
		pulldown	0xFF5581E8	[10,11]	2	io -4 0xFF5581E8 0x0C000800			
	I/O Mode	input	0xFF55000C	[5,5]	0	io -4 0xFF55000C 0x00200000			
		output	0xFF55000C	[5,5]	1	io -4 0xFF55000C 0x00200020			
	Output	low	0xFF550004	[5,5]	0	io -4 0xFF550004 0x00200000			
		high disable	0xFF550004	[5,5]	0	io -4 0xFF550004 0x00200020			
GPIO3C5	Input Ctrl	enable	0xFF5581A8 0xFF5581A8	[5,5] [5,5]	1	io -4 0xFF5581A8 0x00200000 io -4 0xFF5581A8 0x00200020			
		disable	0xFF5582A8	[5,5]	0	io -4 0xFF5582A8 0x00200020			
	Schmitt	enable	0xFF5582A8	[5,5]	1	io -4 0xFF5582A8 0x00200000			
1				[- ;- J	· -	1	1		

Name Coulig	RV1103 GPIO V1.0.0								
Drive Strength	Name	Config	Description	Register	Position	Value	IO Command		
Drive Strength			level0	0xFF558128	[8,13]	1	io -4 0xFF558128 0x3F000100		
Division			level1	0xFF558128		3	io -4 0xFF558128 0x3F000300		
Invest I		Drive Strangth	level2	0xFF558128	[8,13]	7	io -4 0xFF558128 0x3F000700		
FearPost		Drive Strength	level3	0xFF558128	[8,13]	15	io -4 0xFF558128 0x3F000F00		
February			level4	0xFF558128	[8,13]	31	io -4 0xFF558128 0x3F001F00		
Fig.			level5	0xFF558128		63	io -4 0xFF558128 0x3F003F00		
POWDER PROPERTY		ExtPort		0xFF550070					
ADMIN MPIREPECIA (OUT)									
Pull		IOmux							
Pail									
Pull			-	_					
Pub		D 11		_					
Formation		Pull	1 1	_					
Output			•	_					
Output		I/O Mode	*						
Output			*	_					
Input Crt		Output		_					
Schmitt	GPIO3C6		·						
Schmitt		Input Ctrl		_					
Schmitt				_					
Drive Strength		Schmitt							
Drive Strength level									
Drive Strength level2									
Pull low low									
Part		Drive Strength							
ExtPort read gpio data in input mode 0xFF550070 [22,22] io -4 0xFF55012C 0x003F003F			level4	_					
Figure F			level5						
Pull Dimux Dimux		ExtPort	read gpio data in input mode	0xFF550070	[22,22]		io -4 0xFF550070		
Figure F			VICAP_D11	0xFF558054	[12,14]	1	io -4 0xFF558054 0x70001000		
Pull		IOmuv	UART5_TX_M2	0xFF558054	[12,14]	2	io -4 0xFF558054 0x70002000		
Pull		IOmux	I2C4_SCL_M2	0xFF558054	[12,14]	3	io -4 0xFF558054 0x70003000		
Pull			GPIO3_C7	0xFF558054	[12,14]	0	io -4 0xFF558054 0x70000000		
Pull			normal	0xFF5581E8	[14,15]	0	I I		
Figure F		Pull	1 1	_			i		
April			pulldown	_			io -4 0xFF5581E8 0xC0008000		
Output		I/O Mode	input	_	[7,7]	0			
Part									
Page		Output		_		-			
Schmitt	GPIO3C7	1	·	_					
Schmitt		Input Ctrl		_					
Schmitt		•		_					
Drive Strength		Schmitt							
Drive Strength									
Drive Strength		Drive Strength							
Drive Strength level3 0xFF55812C [8,13] 15 io -4 0xFF55812C 0x3F000F00 level4 0xFF55812C [8,13] 31 io -4 0xFF55812C 0x3F001F00 level5 0xFF55812C [8,13] 31 io -4 0xFF55812C 0x3F001F00 level5 0xFF55812C [8,13] 63 io -4 0xFF55812C 0x3F003F00 level5 vicAp_D12 0xFF550070 [23,23] io -4 0xFF550070 level5 vicAp_D12 0xFF558058 [0,2] 1 io -4 0xFF558058 0x00070001 level5 vicAp_D12 0xFF558058 [0,2] 2 io -4 0xFF558058 0x00070002 level5 vicAp_D12 0xFF558058 [0,2] 3 io -4 0xFF558058 0x00070002 level5 vicAp_D12									
Ievel4				_					
ExtPort read gpio data in input mode 0xFF55812C [8,13] 63 io -4 0xFF55812C 0x3F003F00									
ExtPort read gpio data in input mode 0xFF550070 [23,23] io -4 0xFF550070									
Homax		ExtPort		_		03			
IOmux		LAU OIL		_		1			
Dimux 12C4_SDA_M2		<u> </u>		_					
Pull		IOmux							
Pull									
Pull pullup 0xFF5581EC [0,1] 1 io -4 0xFF5581EC 0x00030001		I/O Mode	-						
Description				_					
I/O Mode			1 1	_					
Output 0xFF55000C [8,8] 1 io -4 0xFF5500C 0x01000100 Output 0xFF550004 [8,8] 0 io -4 0xFF550004 0x01000000 high 0xFF550004 [8,8] 1 io -4 0xFF550004 0x01000100 Input Ctrl disable 0xFF5581AC [0,0] 0 io -4 0xFF5581AC 0x00010000 enable 0xFF5581AC [0,0] 1 io -4 0xFF5581AC 0x00010001 Schmitt disable 0xFF5582AC [0,0] 0 io -4 0xFF5582AC 0x00010000			•	_					
GPIO3D0 high 0xFF550004 [8,8] 1 io -4 0xFF550004 0x01000100 Input Ctrl disable 0xFF5581AC [0,0] 0 io -4 0xFF5581AC 0x00010000 enable 0xFF5581AC [0,0] 1 io -4 0xFF5581AC 0x00010001 Schmitt disable 0xFF5582AC [0,0] 0 io -4 0xFF5582AC 0x00010000			output	0xFF55000C		1	io -4 0xFF55000C 0x01000100		
GPIO3D0			low	0xFF550004	[8,8]	0	io -4 0xFF550004 0x01000000		
Input Ctrl disable 0xFF5581AC [0,0] 0 io -4 0xFF5581AC 0x00010000 enable 0xFF5581AC [0,0] 1 io -4 0xFF5581AC 0x00010001	CDIO2D0	•	high		[8,8]	1	io -4 0xFF550004 0x01000100		
enable 0xFF5581AC [0,0] 1 10 -4 0xFF5581AC 0x00010001 Schmitt	OLIOSD()		disable	0xFF5581AC	[0,0]	0	io -4 0xFF5581AC 0x00010000		
Schmitt		input Ctrl	enable	0xFF5581AC	[0,0]	1			
enable 0xFF5582AC [0,0] 1 io -4 0xFF5582AC 0x00010001		Schmitt	disable	0xFF5582AC	[0,0]	0	io -4 0xFF5582AC 0x00010000		
		Scinintt	enable	0xFF5582AC	[0,0]	1	io -4 0xFF5582AC 0x00010001		

Name	Config	Description	Register	Position	Value	IO Command	
		level0	0xFF558130	[0,5]	1	io -4 0xFF558130 0x003F0001	
		level1	0xFF558130	[0,5]	3	io -4 0xFF558130 0x003F0003	
	Drive Strength	level2	0xFF558130	[0,5]	7	io -4 0xFF558130 0x003F0007	
		level3	0xFF558130	[0,5]	15 31	io -4 0xFF558130 0x003F000F	
		level4 level5	0xFF558130 0xFF558130	[0,5]	63	io -4 0xFF558130 0x003F001F io -4 0xFF558130 0x003F003F	
	ExtPort	read gpio data in input mode	0xFF550070	[24,24]	0.5	io -4 0xFF550070	
		St. 1 mm m m m		[= :,= :]			
		EMMC_D2	0xFF568000	[8,10]	1	io -4 0xFF568000 0x07000100	
	IOmux	FSPI_D2	0xFF568000	[8,10]	2	io -4 0xFF568000 0x07000200	
		GPIO4_A2	0xFF568000	[8,10]	0	io -4 0xFF568000 0x07000000	
	Pull	normal	0xFF568070	[4,5]	0	io -4 0xFF568070 0x00300000	
	Pull	pullup pulldown	0xFF568070 0xFF568070	[4,5] [4,5]	1 2	io -4 0xFF568070 0x00300010 io -4 0xFF568070 0x00300020	
		input	0xFF560008	[2,2]	0	io -4 0xFF560008 0x00040000	
	I/O Mode	output	0xFF560008	[2,2]	1	io -4 0xFF560008 0x00040004	
	0	low	0xFF560000	[2,2]	0	io -4 0xFF560000 0x00040000	
	Output	high	0xFF560000	[2,2]	1	io -4 0xFF560000 0x00040004	
GPIO4A2	Input Ctrl	disable	0xFF568060	[2,2]	0	io -4 0xFF568060 0x00040000	
	input Cur	enable	0xFF568060	[2,2]	1	io -4 0xFF568060 0x00040004	
	Schmitt	disable	0xFF5680A0	[2,2]	0	io -4 0xFF5680A0 0x00040000	
	~~~~~	enable	0xFF5680A0	[2,2]	1	io -4 0xFF5680A0 0x00040004	
		level0	0xFF568024	[0,5]	1	io -4 0xFF568024 0x003F0001	
	Drive Strength	level1 level2	0xFF568024	[0,5]	7	io -4 0xFF568024 0x003F0003 io -4 0xFF568024 0x003F0007	
		level3	0xFF568024 0xFF568024	[0,5]	15	io -4 0xFF568024 0x003F0007	
		level4	0xFF568024	[0,5]	31	io -4 0xFF568024 0x003F001F	
		level5	0xFF568024	[0,5]	63	io -4 0xFF568024 0x003F003F	
	ExtPort	read gpio data in input mode	0xFF560070	[2,2]		io -4 0xFF560070	
		EMMC_D1	0xFF568000	[12,14]	1	io -4 0xFF568000 0x70001000	
	IOmux	FSPI_D1	0xFF568000	[12,14]	2	io -4 0xFF568000 0x70002000	
		GPIO4_A3	0xFF568000	[12,14]	0	io -4 0xFF568000 0x70000000	
	Pull	normal	0xFF568070	[6,7]	0	io -4 0xFF568070 0x00C00000	
		pullup	0xFF568070	[6,7]	1	io -4 0xFF568070 0x00C00040	
		pulldown	0xFF568070 0xFF560008	[6,7]	0	io -4 0xFF568070 0x00C00080 io -4 0xFF560008 0x00080000	
	I/O Mode	input output	0xFF560008	[3,3]	1	io -4 0xFF560008 0x00080000 io -4 0xFF560008 0x00080008	
		low	0xFF560000	[3,3]	0	io -4 0xFF560000 0x00080000	
	Output	high	0xFF560000	[3,3]	1	io -4 0xFF560000 0x00080008	
GPIO4A3	T C. 1	disable	0xFF568060	[3,3]	0	io -4 0xFF568060 0x00080000	
	Input Ctrl	enable	0xFF568060	[3,3]	1	io -4 0xFF568060 0x00080008	
	Schmitt	disable	0xFF5680A0	[3,3]	0	io -4 0xFF5680A0 0x00080000	
	Seminit	enable	0xFF5680A0	[3,3]	1	io -4 0xFF5680A0 0x00080008	
	Drive Strength	level0	0xFF568024	[8,13]	1	io -4 0xFF568024 0x3F000100	
		level1	0xFF568024	[8,13]	3	io -4 0xFF568024 0x3F000300	
		level2	0xFF568024	[8,13]	7	io -4 0xFF568024 0x3F000700	
		level3 level4	0xFF568024 0xFF568024	[8,13]	15 31	io -4 0xFF568024 0x3F000F00	
	-	level5	0xFF568024	[8,13]	63	io -4 0xFF568024 0x3F001F00 io -4 0xFF568024 0x3F003F00	
	ExtPort	read gpio data in input mode	0xFF560070	[3,3]	0.5	io -4 0xFF560070	
	Zau oit	EMMC_D0	0xFF568004	[0,2]	1	io -4 0xFF568004 0x00070001	
	IOmux	FSPI_D0	0xFF568004	[0,2]	2	io -4 0xFF568004 0x00070002	
		GPIO4_A4	0xFF568004	[0,2]	0	io -4 0xFF568004 0x00070000	
	Pull	normal	0xFF568070	[8,9]	0	io -4 0xFF568070 0x03000000	
		pullup	0xFF568070	[8,9]	1	io -4 0xFF568070 0x03000100	
		pulldown	0xFF568070	[8,9]	2	io -4 0xFF568070 0x03000200	
	I/O Mode	input	0xFF560008	[4,4]	0	io -4 0xFF560008 0x00100000	
		output	0xFF560008	[4,4]	1	io -4 0xFF560008 0x00100010	
	Output	low	0xFF560000	[4,4]	0	io -4 0xFF560000 0x00100000 io -4 0xFF560000 0x00100010	
GPIO4A4		high disable	0xFF560000 0xFF568060	[4,4]	0	io -4 0xFF568060 0x00100010 io -4 0xFF568060 0x00100000	
J. 10 1/11	Input Ctrl	enable	0xFF568060	[4,4]	1	io -4 0xFF568060 0x00100000	
I		Chaole	J.II 1 3 000000	[,,,]		-5 . C. 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	

KV1103 G1 10 V1.0.0							
Name	Config	Description	Register	Position	Value	IO Command	
	C-litt	disable	0xFF5680A0	[4,4]	0	io -4 0xFF5680A0 0x00100000	
	Schmitt -	enable	0xFF5680A0	[4,4]	1	io -4 0xFF5680A0 0x00100010	
		level0	0xFF568028	[0,5]	1	io -4 0xFF568028 0x003F0001	
		level1	0xFF568028	[0,5]	3	io -4 0xFF568028 0x003F0003	
	Drive Strength	level2	0xFF568028	[0,5]	7	io -4 0xFF568028 0x003F0007	
	Drive Buengui	level3	0xFF568028	[0,5]	15	io -4 0xFF568028 0x003F000F	
	_	level4	0xFF568028	[0,5]	31	io -4 0xFF568028 0x003F001F	
		level5	0xFF568028	[0,5]	63	io -4 0xFF568028 0x003F003F	
	ExtPort	read gpio data in input mode	0xFF560070	[4,4]		io -4 0xFF560070	
		EMMC_D3	0xFF568004	[8,10]	1	io -4 0xFF568004 0x07000100	
	IOmux	FSPI_D3	0xFF568004	[8,10]	2	io -4 0xFF568004 0x07000200	
		GPIO4_A6	0xFF568004	[8,10]	0	io -4 0xFF568004 0x07000000	
		normal	0xFF568070	[12,13]	0	io -4 0xFF568070 0x30000000	
	Pull	pullup	0xFF568070	[12,13]	1	io -4 0xFF568070 0x30001000	
		pulldown	0xFF568070	[12,13]	2	io -4 0xFF568070 0x30002000	
	I/O Mode	input	0xFF560008	[6,6]	0	io -4 0xFF560008 0x00400000	
	2 2 3 3 3 3 3	output	0xFF560008	[6,6]	1	io -4 0xFF560008 0x00400040	
	Output	low	0xFF560000	[6,6]	0	io -4 0xFF560000 0x00400000	
TDYO 4 4 6		high	0xFF560000	[6,6]	1	io -4 0xFF560000 0x00400040	
GPIO4A6	Input Ctrl	disable	0xFF568060	[6,6]	0	io -4 0xFF568060 0x00400000	
		enable	0xFF568060	[6,6]	1	io -4 0xFF568060 0x00400040	
	Schmitt -	disable	0xFF5680A0	[6,6]	0	io -4 0xFF5680A0 0x00400000	
		enable level0	0xFF5680A0 0xFF56802C	[6,6]	1	io -4 0xFF5680A0 0x00400040	
	<del> </del>	level1	0xFF56802C	[0,5]	3	io -4 0xFF56802C 0x003F0001 io -4 0xFF56802C 0x003F0003	
	_	level2	0xFF56802C	[0,5]	7	io -4 0xFF56802C 0x003F0003	
	Drive Strength	level3	0xFF56802C	[0,5]	15	io -4 0xFF56802C 0x003F000F	
	_	level4	0xFF56802C	[0,5]	31	io -4 0xFF56802C 0x003F001F	
		level5	0xFF56802C	[0,5]	63	io -4 0xFF56802C 0x003F003F	
	ExtPort	read gpio data in input mode	0xFF560070	[6,6]		io -4 0xFF560070	
		<u> </u>					
		EMMC_CMD	0xFF568008	[0,2]	1	io -4 0xFF568008 0x00070001	
	IOmux	FSPI_CS0N	0xFF568008	[0,2]	2	io -4 0xFF568008 0x00070002	
		GPIO4_B0	0xFF568008	[0,2]	0	io -4 0xFF568008 0x00070000	
		normal	0xFF568074	[0,1]	0	io -4 0xFF568074 0x00030000	
	Pull	pullup	0xFF568074	[0,1]	1	io -4 0xFF568074 0x00030001	
		pulldown	0xFF568074	[0,1]	2	io -4 0xFF568074 0x00030002	
	I/O Mode	input	0xFF560008	[8,8]	0	io -4 0xFF560008 0x01000000	
	2 2 3 3 3 3 3	output	0xFF560008	[8,8]	1	io -4 0xFF560008 0x01000100	
	Output	low	0xFF560000	[8,8]	0	io -4 0xFF560000 0x01000000	
7DY 0 4D 0	-	high	0xFF560000	[8,8]	1	io -4 0xFF560000 0x01000100	
SPIO4B0	Input Ctrl	disable	0xFF568064	[0,0]	0	io -4 0xFF568064 0x00010000	
	-	enable	0xFF568064	[0,0]	1	io -4 0xFF568064 0x00010001	
	Schmitt	disable enable	0xFF5680A4 0xFF5680A4	[0,0]	0	io -4 0xFF5680A4 0x00010000	
		level0	0xFF568030	[0,0]	1	io -4 0xFF5680A4 0x00010001 io -4 0xFF568030 0x003F0001	
	Drive Strength	level1	0xFF568030	[0,5]	3	io -4 0xFF568030 0x003F0001	
		level2	0xFF568030	[0,5]	7	io -4 0xFF568030 0x003F0003	
		level3	0xFF568030	[0,5]	15	io -4 0xFF568030 0x003F000F	
		level4	0xFF568030	[0,5]	31	io -4 0xFF568030 0x003F000F	
		level5	0xFF568030	[0,5]	63	io -4 0xFF568030 0x003F003F	
	ExtPort	read gpio data in input mode	0xFF560070	[8,8]	03	io -4 0xFF560070	
		EMMC_CLK	0xFF568008	[4,6]	1	io -4 0xFF568008 0x00700010	
	IOmux	FSPI_CLK	0xFF568008	[4,6]	2	io -4 0xFF568008 0x00700010	
		GPIO4_B1	0xFF568008	[4,6]	0	io -4 0xFF568008 0x00700000	
	Pull	normal	0xFF568074	[2,3]	0	io -4 0xFF568074 0x000C0000	
		pullup	0xFF568074	[2,3]	1	io -4 0xFF568074 0x000C0004	
		pulldown	0xFF568074	[2,3]	2	io -4 0xFF568074 0x000C0008	
	I/O Mode	input	0xFF560008	[9,9]	0	io -4 0xFF560008 0x02000000	
	I/O Mode	output	0xFF560008	[9,9]	1	io -4 0xFF560008 0x02000200	
	Ontant	low	0xFF560000	[9,9]	0	io -4 0xFF560000 0x02000000	
	Output	high	0xFF560000	[9,9]	1	io -4 0xFF560000 0x02000200	
PIO4B1	Input Ct1	disable	0xFF568064	[1,1]	0	io -4 0xFF568064 0x00020000	
	Input Ctrl	enable	0xFF568064	[1,1]	1	io -4 0xFF568064 0x00020002	
	I	CHabic	OAI 1 3 0000 1				
	Schmitt	disable	0xFF5680A4	[1,1]	0	io -4 0xFF5680A4 0x00020000	

	KV1103 GF10 V1.0.0								
Name	Config	Description	Register	Position	Value	IO Command			
		level0	0xFF568030	[8,13]	1	io -4 0xFF568030 0x3F000100			
		level1	0xFF568030	[8,13]	3	io -4 0xFF568030 0x3F000300			
	D: 0. 1	level2	0xFF568030	[8,13]	7	io -4 0xFF568030 0x3F000700			
	Drive Strength	level3	0xFF568030	[8,13]	15	io -4 0xFF568030 0x3F000F00			
		level4	0xFF568030	[8,13]	31	io -4 0xFF568030 0x3F001F00			
		level5	0xFF568030	[8,13]	63	io -4 0xFF568030 0x3F003F00			
	ExtPort	read gpio data in input mode	0xFF560070	[9,9]		io -4 0xFF560070			
		ADC_IN0	0xFF568010	[0,2]	1	io -4 0xFF568010 0x00070001			
	IOmux	GPIO4_CO	0xFF568010	[0, 2]	0	io -4 0xFF568010 0x00070000 io -4 0xFF5680C0 0x00040004	input only		
		normal	0xFF5680C0	[13,14]	0	io -4 0xFF5680C0 0x60000000			
	Pull	pullup	0xFF5680C0	[13,14]	3	io -4 0xFF5680C0 0x60006000			
		pulldown	0xFF5680C0	[13,14]	1	io -4 0xFF5680C0 0x60002000			
	I/O Mode	input	0xFF56000C	[0,0]	0	io -4 0xFF56000C 0x00010000			
GPIO4C0	Output								
	Input Ctrl	disable	0xFF5680C0	[2,2]	0	io -4 0xFF5680C0 0x00040000			
		enable	0xFF5680C0	[2,2]	1	io -4 0xFF5680C0 0x00040004			
	Schmitt								
	Drive Strength	level0	0xFF5680C0	[10,11]	0	io -4 0xFF5680C0 0x0C000000			
		level1	0xFF5680C0	[10,11]	1	io -4 0xFF5680C0 0x0C000400			
		level2	0xFF5680C0	[10,11]	2	io -4 0xFF5680C0 0x0C000800			
		level3	0xFF5680C0	[10,11]	3	io -4 0xFF5680C0 0x0C000C00			
	ExtPort	read gpio data in input mode	0xFF560070	[16,16]		io -4 0xFF560070			
	IOmux	ADC_IN1	0xFF568010	[4,6]	1	io -4 0xFF568010 0x00700010			
		PWM1 M1	0xFF568010	[4,6]	2	io -4 0xFF568010 0x00700020			
		GPI04_C1	0xFF568010	[4, 6]	0	io -4 0xFF568010 0x00700000 io -4 0xFF5680C0 0x00080008	input only		
	Pull	normal	0xFF5680C0	[13,14]	0	io -4 0xFF5680C0 0x60000000			
		pullup	0xFF5680C0	[13,14]	3	io -4 0xFF5680C0 0x60006000			
		pulldown	0xFF5680C0	[13,14]	1	io -4 0xFF5680C0 0x60002000			
	I/O Mode	input	0xFF56000C	[1,1]	0	io -4 0xFF56000C 0x00020000			
GPIO4C1	Output								
	Input Ctrl	disable	0xFF5680C0	[3,3]	0	io -4 0xFF5680C0 0x00080000			
		enable	0xFF5680C0	[3,3]	1	io -4 0xFF5680C0 0x00080008			
	Schmitt								
	Drive Strength	level0	0xFF5680C0	[10,11]	0	io -4 0xFF5680C0 0x0C000000			
		level1	0xFF5680C0	[10,11]	1	io -4 0xFF5680C0 0x0C000400			
		level2	0xFF5680C0	[10,11]	2	io -4 0xFF5680C0 0x0C000800			
		level3	0xFF5680C0	[10,11]	3	io -4 0xFF5680C0 0x0C000C00			
	ExtPort	read gpio data in input mode	0xFF560070	[17,17]		io -4 0xFF560070			