		RV1	106 GPIC	V1.1.()	
Name	Config	Description	Register	Position	Value	IO Command
		UARTO RX M0	0xFF388000	[0,2]	1	io -4 0xFF388000 0x00070001
		CLK_32K	0xFF388000	[0,2]	2	io -4 0xFF388000 0x00070002
	IOmux	CLK REFOUT	0xFF388000	[0,2]	3	io -4 0xFF388000 0x00070003
	Ť	RTC CLKO	0xFF388000	[0,2]	4	io -4 0xFF388000 0x00070004
		GPIO0_A0	0xFF388000	[0,2]	0	io -4 0xFF388000 0x00070000
İ		normal	0xFF388038	[0,1]	0	io -4 0xFF388038 0x00030000
	Pull	pullup	0xFF388038	[0,1]	1	io -4 0xFF388038 0x00030001
	T	pulldown	0xFF388038	[0,1]	2	io -4 0xFF388038 0x00030002
	I/O M - 1 -	input	0xFF380008	[0,0]	0	io -4 0xFF380008 0x00010000
	I/O Mode	output	0xFF380008	[0,0]	1	io -4 0xFF380008 0x00010001
	Outrust	low	0xFF380000	[0,0]	0	io -4 0xFF380000 0x00010000
GPIO0A0	Output	high	0xFF380000	[0,0]	1	io -4 0xFF380000 0x00010001
	In most Ctul	disable	0xFF388030	[0,0]	0	io -4 0xFF388030 0x00010000
	Input Ctrl	enable	0xFF388030	[0,0]	1	io -4 0xFF388030 0x00010001
	Schmitt	disable	0xFF388058	[0,0]	0	io -4 0xFF388058 0x00010000
	Schillitt	enable	0xFF388058	[0,0]	1	io -4 0xFF388058 0x00010001
		level0	0xFF388010	[0,5]	1	io -4 0xFF388010 0x003F0001
	Drive Strength	level1	0xFF388010	[0,5]	3	io -4 0xFF388010 0x003F0003
		level2	0xFF388010	[0,5]	7	io -4 0xFF388010 0x003F0007
		level3	0xFF388010	[0,5]	15	io -4 0xFF388010 0x003F000F
		level4	0xFF388010	[0,5]	31	io -4 0xFF388010 0x003F001F
		level5	0xFF388010	[0,5]	63	io -4 0xFF388010 0x003F003F
	ExtPort	read gpio data in input mode	0xFF380070	[0,0]		io -4 0xFF380070
	IOmux	UART0_TX_M0	0xFF388000	[4,6]	1	io -4 0xFF388000 0x00700010
		PWM2_M0	0xFF388000	[4,6]	2	io -4 0xFF388000 0x00700020
	IOIIIIX	TEST_CLK6_OUT	0xFF388000	[4,6]	3	io -4 0xFF388000 0x00700030
		GPIO0_A1	0xFF388000	[4,6]	0	io -4 0xFF388000 0x00700000
	_	normal	0xFF388038	[2,3]	0	io -4 0xFF388038 0x000C0000
	Pull	pullup	0xFF388038	[2,3]	1	io -4 0xFF388038 0x000C0004
		pulldown	0xFF388038	[2,3]	2	io -4 0xFF388038 0x000C0008
	I/O Mode	input	0xFF380008	[1,1]	0	io -4 0xFF380008 0x00020000
	I O Mode	output	0xFF380008	[1,1]	1	io -4 0xFF380008 0x00020002
	Output	low	0xFF380000	[1,1]	0	io -4 0xFF380000 0x00020000
GPIO0A1	Guipui	high	0xFF380000	[1,1]	1	io -4 0xFF380000 0x00020002
Grioorii	Input Ctrl	disable	0xFF388030	[1,1]	0	io -4 0xFF388030 0x00020000
	mpur cur	enable	0xFF388030	[1,1]	1	io -4 0xFF388030 0x00020002
	Schmitt	disable	0xFF388058		0	io -4 0xFF388058 0x00020000
		enable	0xFF388058	[1,1]	1	io -4 0xFF388058 0x00020002
	<u> </u>	level0	0xFF388010	[8,13]	1	io -4 0xFF388010 0x3F000100
	<u> </u>	level1	0xFF388010	[8,13]	3	io -4 0xFF388010 0x3F000300
	Drive Strength	level2	0xFF388010	[8,13]	7	io -4 0xFF388010 0x3F000700
		level3	0xFF388010	[8,13]	15	io -4 0xFF388010 0x3F000F00
	<u> </u>	level4	0xFF388010	[8,13]	31	io -4 0xFF388010 0x3F001F00
		level5	0xFF388010	[8,13]	63	io -4 0xFF388010 0x3F003F00
	ExtPort	read gpio data in input mode	0xFF380070	[1,1]		io -4 0xFF380070

	RV1106 GPIO V1.1.0									
Name	Config	Description	Register	Position	Value	IO Command				
		PWM3 IR M0	0xFF388000	[8,10]	1	io -4 0xFF388000 0x07000100				
	IOmux	TEST CLK7 OUT	0xFF388000	[8,10]	3	io -4 0xFF388000 0x07000300				
		GPIO0 A2	0xFF388000	[8,10]	0	io -4 0xFF388000 0x07000000				
1		normal	0xFF388038	[4,5]	0	io -4 0xFF388038 0x00300000				
	Pull	pullup	0xFF388038	[4,5]	1	io -4 0xFF388038 0x00300010				
	Ī	pulldown	0xFF388038	[4,5]	2	io -4 0xFF388038 0x00300020				
	I/O Mode	input	0xFF380008	[2,2]	0	io -4 0xFF380008 0x00040000				
	I/O Mode	output	0xFF380008	[2,2]	1	io -4 0xFF380008 0x00040004				
	0.4.4	low	0xFF380000	[2,2]	0	io -4 0xFF380000 0x00040000				
	Output	high	0xFF380000	[2,2]	1	io -4 0xFF380000 0x00040004				
GPIO0A2	Input Ctrl	disable	0xFF388030	[2,2]	0	io -4 0xFF388030 0x00040000				
	input Ctri	enable	0xFF388030	[2,2]	1	io -4 0xFF388030 0x00040004				
	Schmitt	disable	0xFF388058	[2,2]	0	io -4 0xFF388058 0x00040000				
	Schillitt	enable	0xFF388058	[2,2]	1	io -4 0xFF388058 0x00040004				
		level0	0xFF388014	[0,5]	1	io -4 0xFF388014 0x003F0001				
	Drive Strength	level1	0xFF388014	[0,5]	3	io -4 0xFF388014 0x003F0003				
		level2	0xFF388014	[0,5]	7	io -4 0xFF388014 0x003F0007				
		level3	0xFF388014	[0,5]	15	io -4 0xFF388014 0x003F000F				
		level4	0xFF388014	[0,5]	31	io -4 0xFF388014 0x003F001F				
		level5	0xFF388014	[0,5]	63	io -4 0xFF388014 0x003F003F				
	ExtPort	read gpio data in input mode	0xFF380070	[2,2]		io -4 0xFF380070				
	IOmux	PMIC_SLEEP_M1	0xFF388000	[12,14]	1	io -4 0xFF388000 0x70001000				
	IOIIIux	GPIO0_A3	0xFF388000	[12,14]	0	io -4 0xFF388000 0x70000000				
		normal	0xFF388038	[6,7]	0	io -4 0xFF388038 0x00C00000				
	Pull	pullup	0xFF388038	[6,7]	1	io -4 0xFF388038 0x00C00040				
		pulldown	0xFF388038	[6,7]	2	io -4 0xFF388038 0x00C00080				
	I/O Mode	input	0xFF380008	[3,3]	0	io -4 0xFF380008 0x00080000				
	I/O Wiode	output	0xFF380008	[3,3]	1	io -4 0xFF380008 0x00080008				
	Output	low	0xFF380000	[3,3]	0	io -4 0xFF380000 0x00080000				
	Output	high	0xFF380000	[3,3]	1	io -4 0xFF380000 0x00080008				
GPIO0A3	Input Ctrl	disable	0xFF388030	[3,3]	0	io -4 0xFF388030 0x00080000				
GHOOAS	mpat Car	enable	0xFF388030	[3,3]	1	io -4 0xFF388030 0x00080008				
	Schmitt	disable	0xFF388058	[3,3]	0	io -4 0xFF388058 0x00080000				
	Schillt	enable	0xFF388058	[3,3]	1	io -4 0xFF388058 0x00080008				
		level0	0xFF388014	[8,13]	1	io -4 0xFF388014 0x3F000100				
	_	level1	0xFF388014	[8,13]	3	io -4 0xFF388014 0x3F000300				
	Drive Strength	level2	0xFF388014	[8,13]	7	io -4 0xFF388014 0x3F000700				
	Drive Strength	level3	0xFF388014	[8,13]	15	io -4 0xFF388014 0x3F000F00				
		level4	0xFF388014	[8,13]	31	io -4 0xFF388014 0x3F001F00				
		level5	0xFF388014	[8,13]	63	io -4 0xFF388014 0x3F003F00				
	ExtPort	read gpio data in input mode	0xFF380070	[3,3]		io -4 0xFF380070				

		RV1	106 GPIC	V1.1.()	
Name	Config	Description	Register	Position	Value	IO Command
		PMIC SLEEP M0	0xFF388004	[0,2]	1	io -4 0xFF388004 0x00070001
	IOmux	PWM1 M0	0xFF388004	[0,2]	2	io -4 0xFF388004 0x00070002
	†	GPIO0 A4	0xFF388004	[0,2]	0	io -4 0xFF388004 0x00070000
Ì		normal	0xFF388038	[8,9]	0	io -4 0xFF388038 0x03000000
	Pull	pullup	0xFF388038	[8,9]	1	io -4 0xFF388038 0x03000100
	<u> </u>	pulldown	0xFF388038	[8,9]	2	io -4 0xFF388038 0x03000200
İ	I/O.M. 1	input	0xFF380008	[4,4]	0	io -4 0xFF380008 0x00100000
	I/O Mode	output	0xFF380008	[4,4]	1	io -4 0xFF380008 0x00100010
İ	0.4.4	low	0xFF380000	[4,4]	0	io -4 0xFF380000 0x00100000
	Output	high	0xFF380000	[4,4]	1	io -4 0xFF380000 0x00100010
GPIO0A4	I (C) 1	disable	0xFF388030	[4,4]	0	io -4 0xFF388030 0x00100000
	Input Ctrl	enable	0xFF388030	[4,4]	1	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	0xFF388018	[0,5]	1	io -4 0xFF388018 0x003F0001
		level1	0xFF388018	[0,5]	3	io -4 0xFF388018 0x003F0003
	Drive Strength	level2	0xFF388018	[0,5]	7	io -4 0xFF388018 0x003F0007
		level3	0xFF388018	[0,5]	15	io -4 0xFF388018 0x003F000F
		level4	0xFF388018	[0,5]	31	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
	IOmux	I2C1_SCL_M0	0xFF388004	[4,6]	1	io -4 0xFF388004 0x00700010
		UART1_RTSN_M0	0xFF388004	[4,6]	2	io -4 0xFF388004 0x00700020
		PWM5_M0	0xFF388004	[4,6]	3	io -4 0xFF388004 0x00700030
		GPIO0_A5	0xFF388004	[4,6]	0	io -4 0xFF388004 0x00700000
		normal	0xFF388038	[10,11]	0	io -4 0xFF388038 0x0C000000
	Pull	pullup	0xFF388038	[10,11]	1	io -4 0xFF388038 0x0C000400
		pulldown	0xFF388038	[10,11]	2	io -4 0xFF388038 0x0C000800
	I/O Mode	input	0xFF380008	[5,5]	0	io -4 0xFF380008 0x00200000
	I/O Mode	output	0xFF380008	[5,5]	1	io -4 0xFF380008 0x00200020
	Output	low	0xFF380000	[5,5]	0	io -4 0xFF380000 0x00200000
GPIO0A5	Output	high	0xFF380000	[5,5]	1	io -4 0xFF380000 0x00200020
GI IOUAS	Input Ctrl	disable	0xFF388030	[5,5]	0	io -4 0xFF388030 0x00200000
	input Cur	enable	0xFF388030	[5,5]	1	io -4 0xFF388030 0x00200020
	Schmitt	disable	0xFF388058	[5,5]	0	io -4 0xFF388058 0x00200000
	Schille	enable	0xFF388058	[5,5]	1	io -4 0xFF388058 0x00200020
		level0	0xFF388018	[8,13]	1	io -4 0xFF388018 0x3F000100
		level l	0xFF388018	[8,13]	3	io -4 0xFF388018 0x3F000300
	Drive Strength	level2	0xFF388018	[8,13]	7	io -4 0xFF388018 0x3F000700
		level3	0xFF388018	[8,13]	15	io -4 0xFF388018 0x3F000F00
		level4	0xFF388018	[8,13]	31	io -4 0xFF388018 0x3F001F00
		level5	0xFF388018	[8,13]	63	io -4 0xFF388018 0x3F003F00
	ExtPort	read gpio data in input mode	0xFF380070	[5,5]		io -4 0xFF380070

	RV1106 GPIO V1.1.0									
Name	Config	Description	Register	Position	Value	IO Command				
		I2C1 SDA M0	0xFF388004	[8,10]	1	io -4 0xFF388004 0x07000100				
	10	UART1_CTSN_M0	0xFF388004	[8,10]	2	io -4 0xFF388004 0x07000200				
	IOmux	PWM6_M0	0xFF388004	[8,10]	3	io -4 0xFF388004 0x07000300				
	Ī	GPIO0_A6	0xFF388004	[8,10]	0	io -4 0xFF388004 0x07000000				
l		normal	0xFF388038	[12,13]	0	io -4 0xFF388038 0x30000000				
	Pull	pullup	0xFF388038	[12,13]	1	io -4 0xFF388038 0x30001000				
		pulldown	0xFF388038	[12,13]	2	io -4 0xFF388038 0x30002000				
	I/O Mode	input	0xFF380008	[6,6]	0	io -4 0xFF380008 0x00400000				
	I/O Mode	output	0xFF380008	[6,6]	1	io -4 0xFF380008 0x00400040				
	Output	low	0xFF380000	[6,6]	0	io -4 0xFF380000 0x00400000				
GPIO0A6	Output	high	0xFF380000	[6,6]	1	io -4 0xFF380000 0x00400040				
GPIOUA0	Immust Ctul	disable	0xFF388030	[6,6]	0	io -4 0xFF388030 0x00400000				
	Input Ctrl	enable	0xFF388030	[6,6]	1	io -4 0xFF388030 0x00400040				
l	Schmitt	disable	0xFF388058	[6,6]	0	io -4 0xFF388058 0x00400000				
	Schmitt	enable	0xFF388058	[6,6]	1	io -4 0xFF388058 0x00400040				
		level0	0xFF38801C	[0,5]	1	io -4 0xFF38801C 0x003F0001				
	Drive Strength	level1	0xFF38801C	[0,5]	3	io -4 0xFF38801C 0x003F0003				
		level2	0xFF38801C	[0,5]	7	io -4 0xFF38801C 0x003F0007				
		level3	0xFF38801C	[0,5]	15	io -4 0xFF38801C 0x003F000F				
	Ī	level4	0xFF38801C	[0,5]	31	io -4 0xFF38801C 0x003F001F				
	Ī	level5	0xFF38801C	[0,5]	63	io -4 0xFF38801C 0x003F003F				
	ExtPort	read gpio data in input mode	0xFF380070	[6,6]		io -4 0xFF380070				
	IOmux	UART3_TX_M0	0xFF538000	[0,2]	1	io -4 0xFF538000 0x00070001				
		I2C2_SCL_M0	0xFF538000	[0,2]	2	io -4 0xFF538000 0x00070002				
		PWM7_IR_M0	0xFF538000	[0,2]	3	io -4 0xFF538000 0x00070003				
		GPIO1_A0	0xFF538000	[0,2]	0	io -4 0xFF538000 0x00070000				
l		normal	0xFF5381C0	[0,1]	0	io -4 0xFF5381C0 0x00030000				
	Pull	pullup	0xFF5381C0	[0,1]	1	io -4 0xFF5381C0 0x00030001				
		pulldown	0xFF5381C0	[0,1]	2	io -4 0xFF5381C0 0x00030002				
	I/O Mode	input	0xFF530008	[0,0]	0	io -4 0xFF530008 0x00010000				
	I/O Mode	output	0xFF530008	[0,0]	1	io -4 0xFF530008 0x00010001				
l	Outmut	low	0xFF530000	[0,0]	0	io -4 0xFF530000 0x00010000				
CDIO1 A O	Output	high	0xFF530000	[0,0]	1	io -4 0xFF530000 0x00010001				
GPIO1A0		disable	0xFF538180	[0,0]	0	io -4 0xFF538180 0x00010000				
	Input Ctrl	enable	0xFF538180	[0,0]	1	io -4 0xFF538180 0x00010001				
	0.1	disable	0xFF538280	[0,0]	0	io -4 0xFF538280 0x00010000				
	Schmitt	enable	0xFF538280	[0,0]	1	io -4 0xFF538280 0x00010001				
İ		level0	0xFF538080	[0,5]	1	io -4 0xFF538080 0x003F0001				
	Ţ	level 1	0xFF538080	[0,5]	3	io -4 0xFF538080 0x003F0003				
	Drive Strength	level2	0xFF538080	[0,5]	7	io -4 0xFF538080 0x003F0007				
		level3	0xFF538080	[0,5]	15	io -4 0xFF538080 0x003F000F				
		level4	0xFF538080	[0,5]	31	io -4 0xFF538080 0x003F001F				
		level5	0xFF538080	[0,5]	63	io -4 0xFF538080 0x003F003F				
	ExtPort	read gpio data in input mode	0xFF530070	[0,0]		io -4 0xFF530070				

		RV1	106 GPI C	V1.1.()	
Name	Config	Description	Register	Position	Value	IO Command
		UART3_RX_M0	0xFF538000	[4,6]	1	io -4 0xFF538000 0x00700010
		I2C2_SDA_M0	0xFF538000	[4,6]	2	io -4 0xFF538000 0x00700020
	IOmux	PMU_DEBUG	0xFF538000	[4,6]	3	io -4 0xFF538000 0x00700030
	Ī	PWM4_M0	0xFF538000	[4,6]	4	io -4 0xFF538000 0x00700040
	Ī	GPIO1_A1	0xFF538000	[4,6]	0	io -4 0xFF538000 0x00700000
		normal	0xFF5381C0	[2,3]	0	io -4 0xFF5381C0 0x000C0000
	Pull	pullup	0xFF5381C0	[2,3]	1	io -4 0xFF5381C0 0x000C0004
		pulldown	0xFF5381C0	[2,3]	2	io -4 0xFF5381C0 0x000C0008
	I/O Mode	input	0xFF530008	[1,1]	0	io -4 0xFF530008 0x00020000
	I/O Mode	output	0xFF530008	[1,1]	1	io -4 0xFF530008 0x00020002
	Outmut	low	0xFF530000	[1,1]	0	io -4 0xFF530000 0x00020000
GPIO1A1	Output	high	0xFF530000	[1,1]	1	io -4 0xFF530000 0x00020002
	Input Ctrl	disable	0xFF538180	[1,1]	0	io -4 0xFF538180 0x00020000
	input Cur	enable	0xFF538180	[1,1]	1	io -4 0xFF538180 0x00020002
	Calamitt	disable	0xFF538280	[1,1]	0	io -4 0xFF538280 0x00020000
	Schmitt	enable	0xFF538280	[1,1]	1	io -4 0xFF538280 0x00020002
		level0	0xFF538080	[8,13]	1	io -4 0xFF538080 0x3F000100
	Drive Strength	level1	0xFF538080	[8,13]	3	io -4 0xFF538080 0x3F000300
		level2	0xFF538080	[8,13]	7	io -4 0xFF538080 0x3F000700
		level3	0xFF538080	[8,13]	15	io -4 0xFF538080 0x3F000F00
		level4	0xFF538080	[8,13]	31	io -4 0xFF538080 0x3F001F00
		level5	0xFF538080	[8,13]	63	io -4 0xFF538080 0x3F003F00
	ExtPort	read gpio data in input mode	0xFF530070	[1,1]		io -4 0xFF530070
	IOmux	PWM0_M0	0xFF538000	[8,10]	1	io -4 0xFF538000 0x07000100
		AVS_ARM	0xFF538000	[8,10]	2	io -4 0xFF538000 0x07000200
		VICAP_D0_M1	0xFF538000	[8,10]	3	io -4 0xFF538000 0x07000300
		GPIO1_A2	0xFF538000	[8,10]	0	io -4 0xFF538000 0x07000000
		normal	0xFF5381C0	[4,5]	0	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	0xFF530008	[2,2]	0	io -4 0xFF530008 0x00040000
	I O Mode	output	0xFF530008	[2,2]	1	io -4 0xFF530008 0x00040004
	Output	low	0xFF530000	[2,2]	0	io -4 0xFF530000 0x00040000
GPIO1A2	Output	high	0xFF530000	[2,2]	1	io -4 0xFF530000 0x00040004
01101712	Input Ctrl	disable	0xFF538180	[2,2]	0	io -4 0xFF538180 0x00040000
	input Cur	enable	0xFF538180	[2,2]	1	io -4 0xFF538180 0x00040004
	Schmitt	disable	0xFF538280	[2,2]	0	io -4 0xFF538280 0x00040000
	Sommer	enable	0xFF538280	[2,2]	1	io -4 0xFF538280 0x00040004
	Ţ	level0	0xFF538084	[0,5]	1	io -4 0xFF538084 0x003F0001
	Ţ	level1	0xFF538084	[0,5]	3	io -4 0xFF538084 0x003F0003
	Drive Strength	level2	0xFF538084	[0,5]	7	io -4 0xFF538084 0x003F0007
	Dire Stiength	level3	0xFF538084	[0,5]	15	io -4 0xFF538084 0x003F000F
		level4	0xFF538084	[0,5]	31	io -4 0xFF538084 0x003F001F
		level5	0xFF538084	[0,5]	63	io -4 0xFF538084 0x003F003F
	ExtPort	read gpio data in input mode	0xFF530070	[2,2]		io -4 0xFF530070

		RV1	106 GPIC	V1.1.()	
Name	Config	Description	Register	Position	Value	IO Command
		UART1_TX_M0	0xFF538000	[12,14]	1	io -4 0xFF538000 0x70001000
	IOmux	I2C0_SCL_M0	0xFF538000	[12,14]	2	io -4 0xFF538000 0x70002000
		GPIO1_A3	0xFF538000	[12,14]	0	io -4 0xFF538000 0x70000000
1		normal	0xFF5381C0	[6,7]	0	io -4 0xFF5381C0 0x00C00000
	Pull	pullup	0xFF5381C0	[6,7]	1	io -4 0xFF5381C0 0x00C00040
		pulldown	0xFF5381C0	[6,7]	2	io -4 0xFF5381C0 0x00C00080
Î	I/O.M. 1	input	0xFF530008	[3,3]	0	io -4 0xFF530008 0x00080000
	I/O Mode	output	0xFF530008	[3,3]	1	io -4 0xFF530008 0x00080008
Ì	0	low	0xFF530000	[3,3]	0	io -4 0xFF530000 0x00080000
	Output	high	0xFF530000	[3,3]	1	io -4 0xFF530000 0x00080008
GPIO1A3	T G. 1	disable	0xFF538180	[3,3]	0	io -4 0xFF538180 0x00080000
	Input Ctrl	enable	0xFF538180	[3,3]	1	io -4 0xFF538180 0x00080008
The state of the s	~	disable	0xFF538280	[3,3]	0	io -4 0xFF538280 0x00080000
	Schmitt	enable	0xFF538280	[3,3]	1	io -4 0xFF538280 0x00080008
The state of the s		level0	0xFF538084	[8,13]	1	io -4 0xFF538084 0x3F000100
	Ť	level1	0xFF538084	[8,13]	3	io -4 0xFF538084 0x3F000300
	Drive Strength	level2	0xFF538084	[8,13]	7	io -4 0xFF538084 0x3F000700
		level3	0xFF538084	[8,13]	15	io -4 0xFF538084 0x3F000F00
		level4	0xFF538084	[8,13]	31	io -4 0xFF538084 0x3F001F00
	Ť	level5	0xFF538084	[8,13]	63	io -4 0xFF538084 0x3F003F00
1	ExtPort	read gpio data in input mode	0xFF530070	[3,3]		io -4 0xFF530070
	IOmux	UART1 RX M0	0xFF538004	[0,2]	1	io -4 0xFF538004 0x00070001
		I2C0 SDA M0	0xFF538004	[0,2]	2	io -4 0xFF538004 0x00070002
		GPIO1 A4	0xFF538004	[0,2]	0	io -4 0xFF538004 0x00070000
The state of the s		normal	0xFF5381C0	[8,9]	0	io -4 0xFF5381C0 0x03000000
	Pull	pullup	0xFF5381C0	[8,9]	1	io -4 0xFF5381C0 0x03000100
	Ţ	pulldown	0xFF5381C0	[8,9]	2	io -4 0xFF5381C0 0x03000200
1	7/0.24	input	0xFF530008	[4,4]	0	io -4 0xFF530008 0x00100000
	I/O Mode	output	0xFF530008	[4,4]	1	io -4 0xFF530008 0x00100010
†		low	0xFF530000	[4,4]	0	io -4 0xFF530000 0x00100000
	Output	high	0xFF530000	[4,4]	1	io -4 0xFF530000 0x00100010
GPIO1A4		disable	0xFF538180	[4,4]	0	io -4 0xFF538180 0x00100000
	Input Ctrl	enable	0xFF538180	[4,4]	1	io -4 0xFF538180 0x00100010
The state of the s		disable	0xFF538280	[4,4]	0	io -4 0xFF538280 0x00100000
	Schmitt	enable	0xFF538280	[4,4]	1	io -4 0xFF538280 0x00100010
The state of the s		level0	0xFF538088	[0,5]	1	io -4 0xFF538088 0x003F0001
	Ţ	level1	0xFF538088	[0,5]	3	io -4 0xFF538088 0x003F0003
	Ţ. Ţ.	level2	0xFF538088	[0,5]	7	io -4 0xFF538088 0x003F0007
	Drive Strength	level3	0xFF538088	[0,5]	15	io -4 0xFF538088 0x003F000F
	<u> </u>	level4	0xFF538088	[0,5]	31	io -4 0xFF538088 0x003F001F
	 	level5	0xFF538088	[0,5]	63	io -4 0xFF538088 0x003F003F
†	ExtPort	read gpio data in input mode	0xFF530070	[4,4]		io -4 0xFF530070

	RV1106 GPIO V1.1.0									
Name	Config	Description	Register	Position	Value	IO Command				
		UART4 RX M0	0xFF538008	[0,2]	1	io -4 0xFF538008 0x00070001				
	IOmux	PWM3_IR_M1	0xFF538008	[0,2]	2	io -4 0xFF538008 0x00070002				
	Ī	GPIO1_B0	0xFF538008	[0,2]	0	io -4 0xFF538008 0x00070000				
İ		normal	0xFF5381C4	[0,1]	0	io -4 0xFF5381C4 0x00030000				
	Pull	pullup	0xFF5381C4	[0,1]	1	io -4 0xFF5381C4 0x00030001				
	Ī	pulldown	0xFF5381C4	[0,1]	2	io -4 0xFF5381C4 0x00030002				
	I/O Mode	input	0xFF530008	[8,8]	0	io -4 0xFF530008 0x01000000				
	I/O Mode	output	0xFF530008	[8,8]	1	io -4 0xFF530008 0x01000100				
	Outrust	low	0xFF530000	[8,8]	0	io -4 0xFF530000 0x01000000				
	Output	high	0xFF530000	[8,8]	1	io -4 0xFF530000 0x01000100				
GPIO1B0	In control Ctul	disable	0xFF538184	[0,0]	0	io -4 0xFF538184 0x00010000				
	Input Ctrl	enable	0xFF538184	[0,0]	1	io -4 0xFF538184 0x00010001				
	Schmitt	disable	0xFF538284	[0,0]	0	io -4 0xFF538284 0x00010000				
	Schmitt	enable	0xFF538284	[0,0]	1	io -4 0xFF538284 0x00010001				
		level0	0xFF538090	[0,5]	1	io -4 0xFF538090 0x003F0001				
	Ī	level1	0xFF538090	[0,5]	3	io -4 0xFF538090 0x003F0003				
	Duine Standard	level2	0xFF538090	[0,5]	7	io -4 0xFF538090 0x003F0007				
	Drive Strength	level3	0xFF538090	[0,5]	15	io -4 0xFF538090 0x003F000F				
		level4	0xFF538090	[0,5]	31	io -4 0xFF538090 0x003F001F				
	Ī	level5	0xFF538090	[0,5]	63	io -4 0xFF538090 0x003F003F				
	ExtPort	read gpio data in input mode	0xFF530070	[8,8]		io -4 0xFF530070				
	IOmux	UART4_TX_M0	0xFF538008	[4,6]	1	io -4 0xFF538008 0x00700010				
		PWM7_IR_M1	0xFF538008	[4,6]	2	io -4 0xFF538008 0x00700020				
		SPI1_CS1N_M0	0xFF538008	[4,6]	3	io -4 0xFF538008 0x00700030				
		VICAP_D1_M1	0xFF538008	[4,6]	4	io -4 0xFF538008 0x00700040				
		GPIO1_B1	0xFF538008	[4,6]	0	io -4 0xFF538008 0x00700000				
		normal	0xFF5381C4	[2,3]	0	io -4 0xFF5381C4 0x000C0000				
	Pull	pullup	0xFF5381C4	[2,3]	1	io -4 0xFF5381C4 0x000C0004				
		pulldown	0xFF5381C4	[2,3]	2	io -4 0xFF5381C4 0x000C0008				
	I/O Mode	input	0xFF530008	[9,9]	0	io -4 0xFF530008 0x02000000				
	I/O Mode	output	0xFF530008	[9,9]	1	io -4 0xFF530008 0x02000200				
	Output	low	0xFF530000	[9,9]	0	io -4 0xFF530000 0x02000000				
GPIO1B1	Output	high	0xFF530000	[9,9]	1	io -4 0xFF530000 0x02000200				
	Input Ctrl	disable	0xFF538184	[1,1]	0	io -4 0xFF538184 0x00020000				
	input Cu1	enable	0xFF538184	[1,1]	1	io -4 0xFF538184 0x00020002				
	Schmitt	disable	0xFF538284	[1,1]	0	io -4 0xFF538284 0x00020000				
	Schillitt	enable	0xFF538284	[1,1]	1	io -4 0xFF538284 0x00020002				
		level0	0xFF538090	[8,13]	1	io -4 0xFF538090 0x3F000100				
		level1	0xFF538090	[8,13]	3	io -4 0xFF538090 0x3F000300				
	Drive Strength	level2	0xFF538090	[8,13]	7	io -4 0xFF538090 0x3F000700				
	Drive Strength	level3	0xFF538090	[8,13]	15	io -4 0xFF538090 0x3F000F00				
		level4	0xFF538090	[8,13]	31	io -4 0xFF538090 0x3F001F00				
		level5	0xFF538090	[8,13]	63	io -4 0xFF538090 0x3F003F00				
	ExtPort	read gpio data in input mode	0xFF530070	[9,9]		io -4 0xFF530070				

		RV1	106 GPIC	V1.1.0)	
Name	Config	Description	Register	Position	Value	IO Command
		A7_JTAG_TCK_M1	0xFF538008	[8,10]	1	io -4 0xFF538008 0x07000100
	Ī	UART2 TX M1	0xFF538008	[8,10]	2	io -4 0xFF538008 0x07000200
	IOmux	HPMCU JTAG TCK M0	0xFF538008	[8,10]	3	io -4 0xFF538008 0x07000300
	Ī	LPMCU JTAG TCK M0	0xFF538008	[8,10]	4	io -4 0xFF538008 0x07000400
	Ī	GPIO1_B2	0xFF538008	[8,10]	0	io -4 0xFF538008 0x07000000
1		normal	0xFF5381C4	[4,5]	0	io -4 0xFF5381C4 0x00300000
	Pull	pullup	0xFF5381C4	[4,5]	1	io -4 0xFF5381C4 0x00300010
	T	pulldown	0xFF5381C4	[4,5]	2	io -4 0xFF5381C4 0x00300020
İ	1/0.1/	input	0xFF530008	[10,10]	0	io -4 0xFF530008 0x04000000
	I/O Mode	output	0xFF530008	[10,10]	1	io -4 0xFF530008 0x04000400
1	0	low	0xFF530000	[10,10]	0	io -4 0xFF530000 0x04000000
GPIO1B2	Output	high	0xFF530000	[10,10]	1	io -4 0xFF530000 0x04000400
1	T G. 1	disable	0xFF538184	[2,2]	0	io -4 0xFF538184 0x00040000
	Input Ctrl	enable	0xFF538184	[2,2]	1	io -4 0xFF538184 0x00040004
İ		disable	0xFF538284	[2,2]	0	io -4 0xFF538284 0x00040000
	Schmitt	enable	0xFF538284	[2,2]	1	io -4 0xFF538284 0x00040004
	Drive Strength	level0	0xFF538094	[0,5]	1	io -4 0xFF538094 0x003F0001
		level1	0xFF538094	[0,5]	3	io -4 0xFF538094 0x003F0003
		level2	0xFF538094	[0,5]	7	io -4 0xFF538094 0x003F0007
		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
		UART2 RX M1	0xFF538008	[12,14]	2	io -4 0xFF538008 0x70002000
	IOmux	HPMCU JTAG TMS M0	0xFF538008	[12,14]	3	io -4 0xFF538008 0x70003000
	Ī	LPMCU JTAG TMS M0	0xFF538008	[12,14]	4	io -4 0xFF538008 0x70004000
	<u> </u>	GPIO1 B3	0xFF538008	[12,14]	0	io -4 0xFF538008 0x70000000
		normal	0xFF5381C4	[6,7]	0	io -4 0xFF5381C4 0x00C00000
	Pull	pullup	0xFF5381C4	[6,7]	1	io -4 0xFF5381C4 0x00C00040
	<u> </u>	pulldown	0xFF5381C4	[6,7]	2	io -4 0xFF5381C4 0x00C00080
	7/0.37	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
İ		disable	0xFF538184	[3,3]	0	io -4 0xFF538184 0x00080000
	Input Ctrl	enable	0xFF538184		1	io -4 0xFF538184 0x00080008
	G 1	disable	0xFF538284	[3,3]	0	io -4 0xFF538284 0x00080000
	Schmitt	enable	0xFF538284	[3,3]	1	io -4 0xFF538284 0x00080008
		level0	0xFF538094	[8,13]	1	io -4 0xFF538094 0x3F000100
	<u> </u>	level1	0xFF538094	[8,13]	3	io -4 0xFF538094 0x3F000300
	D : 0: 3	level2	0xFF538094	[8,13]	7	io -4 0xFF538094 0x3F000700
	Drive Strength	level3	0xFF538094	[8,13]	15	io -4 0xFF538094 0x3F000F00
	<u> </u>	level4	0xFF538094	[8,13]	31	io -4 0xFF538094 0x3F001F00
	<u> </u>	level5	0xFF538094	[8,13]	63	io -4 0xFF538094 0x3F003F00
	ExtPort	read gpio data in input mode	0xFF530070	[11,11]		io -4 0xFF530070

Name			RV1	106 GPIC	V1.1.0)	
Homax	Name	Config	Description	Register	Position	Value	IO Command
PWMZ M2			LCD_D7	0xFF538010	[0,2]	1	io -4 0xFF538010 0x00070001
Name			VICAP_D2_M1	0xFF538010	[0,2]	2	io -4 0xFF538010 0x00070002
SPIN CSDN MID		10	PWM2_M2	0xFF538010	[0,2]	3	io -4 0xFF538010 0x00070003
GPIOL CO		IOmux	SPI0_CS0N_M0	0xFF538010	[0,2]	4	io -4 0xFF538010 0x00070004
Pull			SDMMC1_D1_M1	0xFF538010	[0,2]	5	io -4 0xFF538010 0x00070005
Pull			GPIO1_C0	0xFF538010	[0,2]	0	io -4 0xFF538010 0x00070000
Publidown	1		normal	0xFF5381C8	[0,1]	0	io -4 0xFF5381C8 0x00030000
BO Doctor Docto		Pull	pullup	0xFF5381C8	[0,1]	1	io -4 0xFF5381C8 0x00030001
GPIOLO Output			pulldown	0xFF5381C8	[0,1]	2	io -4 0xFF5381C8 0x00030002
GPIOLO Output	†	7/0.35	input		[0,0]	0	io -4 0xFF53000C 0x00010000
Drive Strength		I/O Mode	output	0xFF53000C		1	io -4 0xFF53000C 0x00010001
Drive Strength		_	low	0xFF530004	[0,0]	0	io -4 0xFF530004 0x00010000
Input Ctrl	GPIO1C0	Output	high		[0,0]	1	io -4 0xFF530004 0x00010001
Input Ctrl	†		Ÿ			0	
Schmitt		Input Ctrl	enable			1	
Schmitt	†		disable			0	
Drive Strength		Schmitt				1	
Drive Strength	†					1	
Drive Strength		Drive Strength				1	
Drive Strength						1	io -4 0xFF5380A0 0x003F0007
Revel4						1	
Revel5		+					
ExtPort		+					
IOmux	†	ExtPort				00	
IOmux		BART GIV				1	
IOmux					L	-	
FORMAX SPIO_CLK_M0		†				_	
SDMMC1_D0_M1		IOmux				1	
Pull		†				5	
Pull		+					
Pull	†		_			0	
Description		Pull				1	
I/O Mode		T	1 1			-	
Output	†						
Output		I/O Mode	<u> </u>			1	
Drive Strength Durive Durive Durive Durive Strength Durive Strength Durive	†		•	+		0	
Input Ctrl	GPIO1C1	Output					
Schmitt enable 0xFF538188 [1,1] 1 io -4 0xFF538188 0x00020002	†					1	
Schmitt disable 0xFF538288 [1,1] 0 io -4 0xFF538288 0x00020000 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 level2 0xFF5380A0 [8,13] 7 io -4 0xFF5380A0 0x3F000700 level3 0xFF5380A0 [8,13] 15 io -4 0xFF5380A0 0x3F000F00 level4 0xFF5380A0 [8,13] 31 io -4 0xFF5380A0 0x3F001F00 level5 0xFF5380A0 [8,13] 63 io -4 0xFF5380A0 0x3F003F00		Input Ctrl					
Schmitt						1	
Drive Strength level0 0xFF5380A0 [8,13] 1 io -4 0xFF5380A0 0x3F000100		Schmitt				1	
Drive Strength level1 0xFF5380A0 [8,13] 3 io -4 0xFF5380A0 0x3F000300 level2 0xFF5380A0 [8,13] 7 io -4 0xFF5380A0 0x3F000700 level3 0xFF5380A0 [8,13] 15 io -4 0xFF5380A0 0x3F000F00 level4 0xFF5380A0 [8,13] 31 io -4 0xFF5380A0 0x3F001F00 level5 0xFF5380A0 [8,13] 63 io -4 0xFF5380A0 0x3F003F00	<u> </u>					1	
Drive Strength level2 0xFF5380A0 [8,13] 7 io -4 0xFF5380A0 0x3F000700 level3 0xFF5380A0 [8,13] 15 io -4 0xFF5380A0 0x3F000F00 level4 0xFF5380A0 [8,13] 31 io -4 0xFF5380A0 0x3F001F00 level5 0xFF5380A0 [8,13] 63 io -4 0xFF5380A0 0x3F003F00		†				-	
Drive Strength level3 0xFF5380A0 [8,13] 15 io -4 0xFF5380A0 0x3F000F00 level4 0xFF5380A0 [8,13] 31 io -4 0xFF5380A0 0x3F001F00 level5 0xFF5380A0 [8,13] 63 io -4 0xFF5380A0 0x3F003F00		Drive Strength					
level4							
level5 0xFF5380A0 [8,13] 63 io -4 0xFF5380A0 0x3F003F00						_	
		+					
	 	ExtPort	read gpio data in input mode	0xFF530070	[17,17]	0.5	io -4 0xFF530070

	RV1106 GPIO V1.1.0									
Name	Config	Description	Register	Position	Value	IO Command				
		LCD D5	0xFF538010	[8,10]	1	io -4 0xFF538010 0x07000100				
	T	VICAP D4 M1	0xFF538010	[8,10]	2	io -4 0xFF538010 0x07000200				
	Ţ	PWM5 M2	0xFF538010	[8,10]	3	io -4 0xFF538010 0x07000300				
	IOmux	I2C4 SCL M1	0xFF538010	[8,10]	4	io -4 0xFF538010 0x07000400				
	Ţ	SDMMC1 CLK M1	0xFF538010	[8,10]	5	io -4 0xFF538010 0x07000500				
	Ţ	SPI0 MOSI M0	0xFF538010	[8,10]	6	io -4 0xFF538010 0x07000600				
	T	GPIO1 C2	0xFF538010	[8,10]	0	io -4 0xFF538010 0x07000000				
1		normal	0xFF5381C8	[4,5]	0	io -4 0xFF5381C8 0x00300000				
	Pull	pullup	0xFF5381C8	[4,5]	1	io -4 0xFF5381C8 0x00300010				
	1	pulldown	0xFF5381C8	[4,5]	2	io -4 0xFF5381C8 0x00300020				
İ	1/0.1/1	input	0xFF53000C	[2,2]	0	io -4 0xFF53000C 0x00040000				
	I/O Mode	output	0xFF53000C	[2,2]	1	io -4 0xFF53000C 0x00040004				
GPIO1C2	0	low	0xFF530004	[2,2]	0	io -4 0xFF530004 0x00040000				
	Output	high	0xFF530004	[2,2]	1	io -4 0xFF530004 0x00040004				
	I (C) 1	disable	0xFF538188	[2,2]	0	io -4 0xFF538188 0x00040000				
	Input Ctrl	enable	0xFF538188	[2,2]	1	io -4 0xFF538188 0x00040004				
İ	0.1	disable	0xFF538288	[2,2]	0	io -4 0xFF538288 0x00040000				
	Schmitt	enable	0xFF538288	[2,2]	1	io -4 0xFF538288 0x00040004				
		level0	0xFF5380A4	[0,5]	1	io -4 0xFF5380A4 0x003F0001				
	Drive Strength	level1	0xFF5380A4	[0,5]	3	io -4 0xFF5380A4 0x003F0003				
		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				
Ì	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	0xFF538010	[12,14]	2	io -4 0xFF538010 0x70002000				
		PWM6_M2	0xFF538010	[12,14]	3	io -4 0xFF538010 0x70003000				
	IOmux	I2C4_SDA_M1	0xFF538010	[12,14]	4	io -4 0xFF538010 0x70004000				
		SDMMC1_CMD_M1	0xFF538010	[12,14]	5	io -4 0xFF538010 0x70005000				
		SPI0_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				
	I/O Mode	output	0xFF53000C	[3,3]	1	io -4 0xFF53000C 0x00080008				
GPIO1C3	Output	low	0xFF530004	[3,3]	0	io -4 0xFF530004 0x00080000				
	Output	high	0xFF530004	[3,3]	1	io -4 0xFF530004 0x00080008				
	Input Ctrl	disable	0xFF538188	[3,3]	0	io -4 0xFF538188 0x00080000				
	Input Ctri	enable	0xFF538188	[3,3]	1	io -4 0xFF538188 0x00080008				
	Schmitt	disable	0xFF538288	[3,3]	0	io -4 0xFF538288 0x00080000				
	Semint	enable	0xFF538288	[3,3]	1	io -4 0xFF538288 0x00080008				
		level0	0xFF5380A4	[8,13]	1	io -4 0xFF5380A4 0x3F000100				
		level1	0xFF5380A4	[8,13]	3	io -4 0xFF5380A4 0x3F000300				
	Drive Strength	level2	0xFF5380A4	[8,13]	7	io -4 0xFF5380A4 0x3F000700				
	Drive Stiength	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				

		RV1	106 GPIC	V1.1.0)	
Name	Config	Description	Register	Position	Value	IO Command
		LCD_D3	0xFF538014	[0,2]	1	io -4 0xFF538014 0x00070001
		VICAP_D6_M1	0xFF538014	[0,2]	2	io -4 0xFF538014 0x00070002
		PWM8 M1	0xFF538014	[0,2]	3	io -4 0xFF538014 0x00070003
	IOmux	UART4 RX M1	0xFF538014	[0,2]	4	io -4 0xFF538014 0x00070004
	ļ ļ	SDMMC1 D3 M1	0xFF538014	[0,2]	5	io -4 0xFF538014 0x00070005
	ļ ļ	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
	ļ ļ	pulldown	0xFF5381C8	[8,9]	2	io -4 0xFF5381C8 0x03000200
		input	0xFF53000C	[4,4]	0	io -4 0xFF53000C 0x00100000
	I/O Mode	output	0xFF53000C	[4,4]	1	io -4 0xFF53000C 0x00100010
İ		low	0xFF530004	[4,4]	0	io -4 0xFF530004 0x00100000
GPIO1C4	Output	high	0xFF530004	[4,4]	1	io -4 0xFF530004 0x00100010
İ		disable	0xFF538188	[4,4]	0	io -4 0xFF538188 0x00100000
	Input Ctrl	enable	0xFF538188	[4,4]	1	io -4 0xFF538188 0x00100010
		disable	0xFF538288	[4,4]	0	io -4 0xFF538288 0x00100000
	Schmitt	enable	0xFF538288	[4,4]	1	io -4 0xFF538288 0x00100010
		level0	0xFF5380A8	[0,5]	1	io -4 0xFF5380A8 0x003F0001
	Drive Strength	level1	0xFF5380A8	[0,5]	3	io -4 0xFF5380A8 0x003F0003
		level2	0xFF5380A8	[0,5]	7	io -4 0xFF5380A8 0x003F0007
		level3	0xFF5380A8	[0,5]	15	io -4 0xFF5380A8 0x003F000F
	t	level4	0xFF5380A8	[0,5]	31	io -4 0xFF5380A8 0x003F001F
	İ	level5	0xFF5380A8	[0,5]	63	io -4 0xFF5380A8 0x003F003F
	ExtPort	read gpio data in input mode	0xFF530070	[20,20]	03	io -4 0xFF530070
	LAH OH	LCD D2	0xFF538014	[4,6]	1	io -4 0xFF538014 0x00700010
		VICAP D7 M1	0xFF538014	[4,6]	2	io -4 0xFF538014 0x00700020
		PWM9_M1	0xFF538014	[4,6]	3	io -4 0xFF538014 0x00700030
	IOmux	UART4 TX M1	0xFF538014	[4,6]	4	io -4 0xFF538014 0x00700040
	t	SDMMC1 D2 M1	0xFF538014	[4,6]	5	io -4 0xFF538014 0x00700050
	t	GPIO1 C5	0xFF538014	[4,6]	0	io -4 0xFF538014 0x00700000
		normal	0xFF5381C8	[10,11]	0	io -4 0xFF5381C8 0x0C000000
	Pull	pullup	0xFF5381C8	[10,11]	1	io -4 0xFF5381C8 0x0C000400
	1 un	pulldown	0xFF5381C8	[10,11]	2	io -4 0xFF5381C8 0x0C000800
		input	0xFF53000C	[5,5]	0	io -4 0xFF53000C 0x00200000
	I/O Mode	output	0xFF53000C	[5,5]	1	io -4 0xFF53000C 0x00200000
		low	0xFF530004	[5,5]	0	io -4 0xFF530004 0x00200020
GPIO1C5	Output	high	0xFF530004		1	io -4 0xFF530004 0x002000000
		disable	0xFF538188	[5,5]	0	io -4 0xFF538188 0x00200000
	Input Ctrl	enable	0xFF538188	[5,5]	1	io -4 0xFF538188 0x00200000
		disable	0xFF538288	[5,5]	0	io -4 0xFF538288 0x00200000
	Schmitt	enable	0xFF538288	[5,5]	1	io -4 0xFF538288 0x00200000
		level0	0xFF5380A8	[8,13]	1	io -4 0xFF5380A8 0x3F000100
	 	level1	0xFF5380A8	[8,13]	3	io -4 0xFF5380A8 0x3F000100
	<u> </u>	level2	0xFF5380A8	[8,13]	7	io -4 0xFF5380A8 0x3F000300 io -4 0xFF5380A8 0x3F000700
	Drive Strength	level3	0xFF5380A8	[8,13]	15	io -4 0xFF5380A8 0x3F000700
	 	level4			31	
	+	level5	0xFF5380A8	[8,13] [8,13]	63	io -4 0xFF5380A8 0x3F001F00 io -4 0xFF5380A8 0x3F003F00
	ExtPort	read gpio data in input mode	0xFF5380A8 0xFF530070	[21,21]	03	io -4 0xFF5380A8 0x3F003F00
	EALFUIT	read gpio data in input mode	UAI 1 3300 / 0	[41,41]		10 -4 0ATT 3300/0

	RV1106 GPIO V1.1.0									
Name	Config	Description	Register	Position	Value	IO Command				
		LCD D1	0xFF538014	[8,10]	1	io -4 0xFF538014 0x07000100				
	Ť	VICAP D8 M1	0xFF538014	[8,10]	2	io -4 0xFF538014 0x07000200				
	IOmux	PWM10 M1	0xFF538014	[8,10]	3	io -4 0xFF538014 0x07000300				
	T T	UART4 RTSN M1	0xFF538014	[8,10]	4	io -4 0xFF538014 0x07000400				
	ļ ļ	GPIO1 C6	0xFF538014	[8,10]	0	io -4 0xFF538014 0x07000000				
İ		normal	0xFF5381C8	[12,13]	0	io -4 0xFF5381C8 0x30000000				
	Pull	pullup	0xFF5381C8	[12,13]	1	io -4 0xFF5381C8 0x30001000				
		pulldown	0xFF5381C8	[12,13]	2	io -4 0xFF5381C8 0x30002000				
İ	I/O M 1	input	0xFF53000C	[6,6]	0	io -4 0xFF53000C 0x00400000				
	I/O Mode	output	0xFF53000C	[6,6]	1	io -4 0xFF53000C 0x00400040				
	0.4.4	low	0xFF530004	[6,6]	0	io -4 0xFF530004 0x00400000				
GPIO1C6	Output	high	0xFF530004	[6,6]	1	io -4 0xFF530004 0x00400040				
	I (C) 1	disable	0xFF538188	[6,6]	0	io -4 0xFF538188 0x00400000				
	Input Ctrl	enable	0xFF538188	[6,6]	1	io -4 0xFF538188 0x00400040				
	C 1 .'4	disable	0xFF538288	[6,6]	0	io -4 0xFF538288 0x00400000				
	Schmitt	enable	0xFF538288	[6,6]	1	io -4 0xFF538288 0x00400040				
İ	Di G	level0	0xFF5380AC	[0,5]	1	io -4 0xFF5380AC 0x003F0001				
		level1	0xFF5380AC	[0,5]	3	io -4 0xFF5380AC 0x003F0003				
		level2	0xFF5380AC	[0,5]	7	io -4 0xFF5380AC 0x003F0007				
	Drive Strength	level3	0xFF5380AC	[0,5]	15	io -4 0xFF5380AC 0x003F000F				
		level4	0xFF5380AC	[0,5]	31	io -4 0xFF5380AC 0x003F001F				
		level5	0xFF5380AC	[0,5]	63	io -4 0xFF5380AC 0x003F003F				
	ExtPort	read gpio data in input mode	0xFF530070	[22,22]		io -4 0xFF530070				
		LCD_D0	0xFF538014	[12,14]	1	io -4 0xFF538014 0x70001000				
		VICAP_D9_M1	0xFF538014	[12,14]	2	io -4 0xFF538014 0x70002000				
	IOmux	PWM11_IR_M1	0xFF538014	[12,14]	3	io -4 0xFF538014 0x70003000				
		UART4_CTSN_M1	0xFF538014	[12,14]	4	io -4 0xFF538014 0x70004000				
		GPIO1_C7	0xFF538014	[12,14]	0	io -4 0xFF538014 0x70000000				
		normal	0xFF5381C8	[14,15]	0	io -4 0xFF5381C8 0xC0000000				
	Pull	pullup	0xFF5381C8	[14,15]	1	io -4 0xFF5381C8 0xC0004000				
		pulldown	0xFF5381C8	[14,15]	2	io -4 0xFF5381C8 0xC0008000				
	I/O Mode	input	0xFF53000C	[7,7]	0	io -4 0xFF53000C 0x00800000				
	I/O Mode	output	0xFF53000C	[7,7]	1	io -4 0xFF53000C 0x00800080				
	Outmut	low	0xFF530004	[7,7]	0	io -4 0xFF530004 0x00800000				
GPIO1C7	Output	high	0xFF530004	[7,7]	1	io -4 0xFF530004 0x00800080				
	Input Ctrl	disable	0xFF538188	[7,7]	0	io -4 0xFF538188 0x00800000				
	input Ctri	enable	0xFF538188	[7,7]	1	io -4 0xFF538188 0x00800080				
	Schmitt	disable	0xFF538288	[7,7]	0	io -4 0xFF538288 0x00800000				
	Schille	enable	0xFF538288	[7,7]	1	io -4 0xFF538288 0x00800080				
		level0	0xFF5380AC	[8,13]	1	io -4 0xFF5380AC 0x3F000100				
		level1	0xFF5380AC	[8,13]	3	io -4 0xFF5380AC 0x3F000300				
	Drive Strength	level2	0xFF5380AC	[8,13]	7	io -4 0xFF5380AC 0x3F000700				
		level3	0xFF5380AC	[8,13]	15	io -4 0xFF5380AC 0x3F000F00				
		level4	0xFF5380AC	[8,13]	31	io -4 0xFF5380AC 0x3F001F00				
		level5	0xFF5380AC	[8,13]	63	io -4 0xFF5380AC 0x3F003F00				
	ExtPort	read gpio data in input mode	0xFF530070	[23,23]		io -4 0xFF530070				

		RV1	106 GPIC	V1.1.0)	
Name	Config	Description	Register	Position	Value	IO Command
		LCD_DEN	0xFF538018	[0,2]	1	io -4 0xFF538018 0x00070001
		VICAP_CLKIN_M1	0xFF538018	[0,2]	2	io -4 0xFF538018 0x00070002
	10	PWM3 IR M2	0xFF538018	[0,2]	3	io -4 0xFF538018 0x00070003
	IOmux	UART5 RTSN M1	0xFF538018	[0,2]	4	io -4 0xFF538018 0x00070004
	Ţ.	UART3 TX M1	0xFF538018	[0,2]	5	io -4 0xFF538018 0x00070005
	Ţ.	GPIO1 D0	0xFF538018	[0,2]	0	io -4 0xFF538018 0x00070000
†		normal	0xFF5381CC	[0,1]	0	io -4 0xFF5381CC 0x00030000
	Pull	pullup	0xFF5381CC	[0,1]	1	io -4 0xFF5381CC 0x00030001
	İ	pulldown	0xFF5381CC	[0,1]	2	io -4 0xFF5381CC 0x00030002
Ť		input	0xFF53000C	[8,8]	0	io -4 0xFF53000C 0x01000000
	I/O Mode	output	0xFF53000C	[8,8]	1	io -4 0xFF53000C 0x01000100
Ì		low	0xFF530004	[8,8]	0	io -4 0xFF530004 0x01000000
GPIO1D0	Output	high	0xFF530004	[8,8]	1	io -4 0xFF530004 0x01000100
Ì		disable	0xFF53818C	[0,0]	0	io -4 0xFF53818C 0x00010000
	Input Ctrl	enable	0xFF53818C	[0,0]	1	io -4 0xFF53818C 0x00010001
+		disable	0xFF53828C	[0,0]	0	io -4 0xFF53828C 0x00010000
	Schmitt	enable	0xFF53828C	[0,0]	1	io -4 0xFF53828C 0x00010001
+		level0	0xFF5380B0	[0,5]	1	io -4 0xFF5380B0 0x003F0001
	Drive Strength	level1	0xFF5380B0	[0,5]	3	io -4 0xFF5380B0 0x003F0003
		level2	0xFF5380B0	[0,5]	7	io -4 0xFF5380B0 0x003F0007
		level3	0xFF5380B0	[0,5]	15	io -4 0xFF5380B0 0x003F000F
		level4	0xFF5380B0	[0,5]	31	io -4 0xFF5380B0 0x003F000F
	+	level5	0xFF5380B0	[0,5]	63	io -4 0xFF5380B0 0x003F001F
1	ExtPort	read gpio data in input mode	0xFF530070	[24,24]	03	io -4 0xFF530070
	Extrort	LCD HSYNC	0xFF538018	[4,6]	1	io -4 0xFF538018 0x00700010
	+	VICAP HSYNC M1	0xFF538018	[4,6]	2	io -4 0xFF538018 0x00700010
	IOmux	PWM10 M2	0xFF538018	[4,6]	3	io -4 0xFF538018 0x00700020
		UART5 CTSN M1	0xFF538018	[4,6]	4	io -4 0xFF538018 0x00700030
	+	UART3 RX M1	0xFF538018	[4,6]	5	io -4 0xFF538018 0x00700040
	ł	GPIO1 D1	0xFF538018	[4,6]	0	io -4 0xFF538018 0x00700030
+		normal	0xFF538016	[2,3]	0	io -4 0xFF5381CC 0x000C0000
	Pull	pullup	0xFF5381CC	[2,3]	1	io -4 0xFF5381CC 0x000C0000
	ruii	pulldown	0xFF5381CC	[2,3]	2	io -4 0xFF5381CC 0x000C0004
+		<u> </u>	0xFF5381CC	[9,9]	0	io -4 0xFF53000C 0x02000000
	I/O Mode	input	0xFF53000C	[9,9]	1	io -4 0xFF53000C 0x02000000 io -4 0xFF53000C 0x02000200
 		output low			0	io -4 0xFF53000C 0x02000200 io -4 0xFF530004 0x02000000
GPIO1D1	Output	high	0xFF530004 0xFF530004	[9,9]	1	io -4 0xFF530004 0x02000000 io -4 0xFF530004 0x02000200
		disable			_	
	Input Ctrl		0xFF53818C	[1,1]	0	io -4 0xFF53818C 0x00020000
+		enable	0xFF53818C	[1,1]	1	io -4 0xFF53818C 0x00020002
	Schmitt	disable	0xFF53828C	[1,1]	0	io -4 0xFF53828C 0x00020000
 		enable	0xFF53828C	[1,1]	1	io -4 0xFF53828C 0x00020002
	+	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
	-	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]		io -4 0xFF530070

		RV1	106 GPIC	V1.1.0)	
Name	Config	Description	Register	Position	Value	IO Command
		LCD_VSYNC	0xFF538018	[8,10]	1	io -4 0xFF538018 0x07000100
	Ī	VICAP VSYNC M1	0xFF538018	[8,10]	2	io -4 0xFF538018 0x07000200
		I2C3 SDA M1	0xFF538018	[8,10]	3	io -4 0xFF538018 0x07000300
		UART5 RX M1	0xFF538018	[8,10]	4	io -4 0xFF538018 0x07000400
	IOmux	SPI0 CS1N M0	0xFF538018	[8,10]	5	io -4 0xFF538018 0x07000500
	Ī	PWM0 M1	0xFF538018	[8,10]	6	io -4 0xFF538018 0x07000600
	Ī	DSMAUDIO P	0xFF538018	[8,10]	7	io -4 0xFF538018 0x07000700
	Ī	GPIO1 D2	0xFF538018	[8,10]	0	io -4 0xFF538018 0x07000000
		normal	0xFF5381CC	[4,5]	0	io -4 0xFF5381CC 0x00300000
	Pull	pullup	0xFF5381CC	[4,5]	1	io -4 0xFF5381CC 0x00300010
	Ī	pulldown	0xFF5381CC	[4,5]	2	io -4 0xFF5381CC 0x00300020
	1/0.1/	input	0xFF53000C	[10,10]	0	io -4 0xFF53000C 0x04000000
CDIO1D2	I/O Mode	output	0xFF53000C	[10,10]	1	io -4 0xFF53000C 0x04000400
GPIO1D2	0	low	0xFF530004	[10,10]	0	io -4 0xFF530004 0x04000000
	Output	high	0xFF530004	[10,10]	1	io -4 0xFF530004 0x04000400
1	T + C+ 1	disable	0xFF53818C	[2,2]	0	io -4 0xFF53818C 0x00040000
	Input Ctrl	enable	0xFF53818C	[2,2]	1	io -4 0xFF53818C 0x00040004
1	G 1 :::	disable	0xFF53828C	[2,2]	0	io -4 0xFF53828C 0x00040000
	Schmitt	enable	0xFF53828C	[2,2]	1	io -4 0xFF53828C 0x00040004
1		level0	0xFF5380B4	[0,5]	1	io -4 0xFF5380B4 0x003F0001
	Duine Steen of	level1	0xFF5380B4	[0,5]	3	io -4 0xFF5380B4 0x003F0003
		level2	0xFF5380B4	[0,5]	7	io -4 0xFF5380B4 0x003F0007
	Drive Strength	level3	0xFF5380B4	[0,5]	15	io -4 0xFF5380B4 0x003F000F
	Ī	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
	<u> </u>	VICAP_CLKOUT_M1	0xFF538018	[12,14]	2	io -4 0xFF538018 0x70002000
		I2C3_SCL_M1	0xFF538018	[12,14]	3	io -4 0xFF538018 0x70003000
	IOmux	UART5_TX_M1	0xFF538018	[12,14]	4	io -4 0xFF538018 0x70004000
		PWM11_IR_M2	0xFF538018	[12,14]	5	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
	I/O Wiode	output	0xFF53000C	[11,11]	1	io -4 0xFF53000C 0x08000800
GPIO1D3	Output	low	0xFF530004	[11,11]	0	io -4 0xFF530004 0x08000000
	Output	high	0xFF530004	[11,11]	1	io -4 0xFF530004 0x08000800
	Input Ctrl	disable	0xFF53818C	[3,3]	0	io -4 0xFF53818C 0x00080000
	mput Cui	enable	0xFF53818C	[3,3]	1	io -4 0xFF53818C 0x00080008
	Schmitt	disable	0xFF53828C	[3,3]	0	io -4 0xFF53828C 0x00080000
	Seminit	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
	Drive Strength	level3	0xFF5380B4	[8,13]	15	io -4 0xFF5380B4 0x3F000F00
		level4	0xFF5380B4	[8,13]	31	io -4 0xFF5380B4 0x3F001F00
		level5	0xFF5380B4	[8,13]	63	io -4 0xFF5380B4 0x3F003F00
	ExtPort	read gpio data in input mode	0xFF530070	[27,27]		io -4 0xFF530070

		RV1	106 GPIC	V1.1.0)	
Name	Config	Description	Register	Position	Value	IO Command
		SDMMC1_D1_M0	0xFF548020	[0,2]	1	io -4 0xFF548020 0x00070001
		I2S0_SCLK	0xFF548020	[0,2]	2	io -4 0xFF548020 0x00070002
	IOmux	LCD_D8	0xFF548020	[0,2]	3	io -4 0xFF548020 0x00070003
		UART1 CTSN M1	0xFF548020	[0,2]	4	io -4 0xFF548020 0x00070004
	Ţ.	I2C4 SDA M0	0xFF548020	[0,2]	5	io -4 0xFF548020 0x00070005
	Ţ.	GPIO2 A0	0xFF548020	[0,2]	0	io -4 0xFF548020 0x00070000
The state of the s		normal	0xFF5481D0	[0,1]	0	io -4 0xFF5481D0 0x00030000
	Pull	pullup	0xFF5481D0	[0,1]	1	io -4 0xFF5481D0 0x00030001
	İ	pulldown	0xFF5481D0	[0,1]	2	io -4 0xFF5481D0 0x00030002
Ť		input	0xFF540008	[0,0]	0	io -4 0xFF540008 0x00010000
	I/O Mode	output	0xFF540008	[0,0]	1	io -4 0xFF540008 0x00010001
l t		low	0xFF540000	[0,0]	0	io -4 0xFF540000 0x00010000
GPIO2A0	Output	high	0xFF540000	[0,0]	1	io -4 0xFF540000 0x00010001
Ì		disable	0xFF548190	[0,0]	0	io -4 0xFF548190 0x00010000
	Input Ctrl	enable	0xFF548190	[0,0]	1	io -4 0xFF548190 0x00010001
+		disable	0xFF548290	[0,0]	0	io -4 0xFF548290 0x00010000
	Schmitt	enable	0xFF548290	[0,0]	1	io -4 0xFF548290 0x00010001
+		level0	0xFF5480C0	[0,5]	1	io -4 0xFF5480C0 0x003F0001
	Drive Strength	level1	0xFF5480C0	[0,5]	3	io -4 0xFF5480C0 0x003F0003
		level2	0xFF5480C0	[0,5]	7	io -4 0xFF5480C0 0x003F0007
		level3	0xFF5480C0	[0,5]	15	io -4 0xFF5480C0 0x003F000F
	+	level4	0xFF5480C0	[0,5]	31	io -4 0xFF5480C0 0x003F000F
	+	level5	0xFF5480C0	[0,5]	63	io -4 0xFF5480C0 0x003F003F
+	ExtPort	read gpio data in input mode	0xFF540070	[0,0]	03	io -4 0xFF540070
	Extrort	SDMMC1 D0 M0	0xFF548020	[4,6]	1	io -4 0xFF548020 0x00700010
	+	I2SO LRCK	0xFF548020	[4,6]	2	io -4 0xFF548020 0x00700020
	+	LCD D9	0xFF548020	[4,6]	3	io -4 0xFF548020 0x00700030
	IOmux	UART1 RTSN M1	0xFF548020	[4,6]	4	io -4 0xFF548020 0x00700040
	+	I2C4 SCL M0	0xFF548020	[4,6]	5	io -4 0xFF548020 0x00700050
	ł	GPIO2 A1	0xFF548020	[4,6]	0	io -4 0xFF548020 0x00700030
+		normal	0xFF5481D0	[2,3]	0	io -4 0xFF5481D0 0x000C0000
	Pull	pullup	0xFF5481D0	[2,3]	1	io -4 0xFF5481D0 0x000C0000
	Pull	pulldown	0xFF5481D0	[2,3]	2	io -4 0xFF5481D0 0x000C0004
+		•	0xFF540008		0	io -4 0xFF540008 0x00020000
	I/O Mode	input	0xFF540008	[1,1]	1	io -4 0xFF540008 0x00020000 io -4 0xFF540008 0x00020002
+		output low	0xFF540008	[1,1]	0	
GPIO2A1	Output	high	0xFF540000	[1,1]	1	io -4 0xFF540000 0x00020000 io -4 0xFF540000 0x00020002
+				[1,1]		
	Input Ctrl	disable	0xFF548190	[1,1]	0	io -4 0xFF548190 0x00020000
+		enable	0xFF548190	[1,1]	1	io -4 0xFF548190 0x00020002
	Schmitt	disable	0xFF548290	[1,1]	0	io -4 0xFF548290 0x00020000
+		enable	0xFF548290	[1,1]	1	io -4 0xFF548290 0x00020002
	+	level0	0xFF5480C0	[8,13]	1	io -4 0xFF5480C0 0x3F000100
	+	level1	0xFF5480C0	[8,13]	3	io -4 0xFF5480C0 0x3F000300
	Drive Strength	level2	0xFF5480C0	[8,13]	7	io -4 0xFF5480C0 0x3F000700
		level3	0xFF5480C0	[8,13]	15	io -4 0xFF5480C0 0x3F000F00
	-	level4	0xFF5480C0	[8,13]	31	io -4 0xFF5480C0 0x3F001F00
		level5	0xFF5480C0	[8,13]	63	io -4 0xFF5480C0 0x3F003F00
	ExtPort	read gpio data in input mode	0xFF540070	[1,1]		io -4 0xFF540070

		RV1	106 GPIC	V1.1.()	
Name	Config	Description	Register	Position	Value	IO Command
		SDMMC1_CLK_M0	0xFF548020	[8,10]	1	io -4 0xFF548020 0x07000100
	IO	I2S0_MCLK	0xFF548020	[8,10]	2	io -4 0xFF548020 0x07000200
	IOmux	LCD_D10	0xFF548020	[8,10]	3	io -4 0xFF548020 0x07000300
	Ī	GPIO2 A2	0xFF548020	[8,10]	0	io -4 0xFF548020 0x07000000
1		normal	0xFF5481D0	[4,5]	0	io -4 0xFF5481D0 0x00300000
	Pull	pullup	0xFF5481D0	[4,5]	1	io -4 0xFF5481D0 0x00300010
		pulldown	0xFF5481D0	[4,5]	2	io -4 0xFF5481D0 0x00300020
	I/O M - 4 -	input	0xFF540008	[2,2]	0	io -4 0xFF540008 0x00040000
	I/O Mode	output	0xFF540008	[2,2]	1	io -4 0xFF540008 0x00040004
	Outrest	low	0xFF540000	[2,2]	0	io -4 0xFF540000 0x00040000
CDIO2 4.2	Output	high	0xFF540000	[2,2]	1	io -4 0xFF540000 0x00040004
GPIO2A2	In control Ctual	disable	0xFF548190	[2,2]	0	io -4 0xFF548190 0x00040000
	Input Ctrl	enable	0xFF548190	[2,2]	1	io -4 0xFF548190 0x00040004
]	C -1:44	disable	0xFF548290	[2,2]	0	io -4 0xFF548290 0x00040000
	Schmitt	enable	0xFF548290	[2,2]	1	io -4 0xFF548290 0x00040004
		level0	0xFF5480C4	[0,5]	1	io -4 0xFF5480C4 0x003F0001
	Drive Strength	level1	0xFF5480C4	[0,5]	3	io -4 0xFF5480C4 0x003F0003
		level2	0xFF5480C4	[0,5]	7	io -4 0xFF5480C4 0x003F0007
		level3	0xFF5480C4	[0,5]	15	io -4 0xFF5480C4 0x003F000F
		level4	0xFF5480C4	[0,5]	31	io -4 0xFF5480C4 0x003F001F
		level5	0xFF5480C4	[0,5]	63	io -4 0xFF5480C4 0x003F003F
	ExtPort	read gpio data in input mode	0xFF540070	[2,2]		io -4 0xFF540070
		SDMMC1_CMD_M0	0xFF548020	[12,14]	1	io -4 0xFF548020 0x70001000
	IOmux	I2S0_SDO3_SDI1	0xFF548020	[12,14]	2	io -4 0xFF548020 0x70002000
		LCD_D11	0xFF548020	[12,14]	3	io -4 0xFF548020 0x70003000
		GPIO2_A3	0xFF548020	[12,14]	0	io -4 0xFF548020 0x70000000
		normal	0xFF5481D0	[6,7]	0	io -4 0xFF5481D0 0x00C00000
	Pull	pullup	0xFF5481D0	[6,7]	1	io -4 0xFF5481D0 0x00C00040
		pulldown	0xFF5481D0	[6,7]	2	io -4 0xFF5481D0 0x00C00080
	I/O Mode	input	0xFF540008	[3,3]	0	io -4 0xFF540008 0x00080000
	I/O Mode	output	0xFF540008	[3,3]	1	io -4 0xFF540008 0x00080008
	Output	low	0xFF540000	[3,3]	0	io -4 0xFF540000 0x00080000
GPIO2A3	Output	high	0xFF540000	[3,3]	1	io -4 0xFF540000 0x00080008
GF102A3	Input Ctrl	disable	0xFF548190	[3,3]	0	io -4 0xFF548190 0x00080000
	mput Cu1	enable	0xFF548190	[3,3]	1	io -4 0xFF548190 0x00080008
	Schmitt	disable	0xFF548290	[3,3]	0	io -4 0xFF548290 0x00080000
	Schillit	enable	0xFF548290	[3,3]	1	io -4 0xFF548290 0x00080008
	<u> </u>	level0	0xFF5480C4	[8,13]	1	io -4 0xFF5480C4 0x3F000100
		level1	0xFF5480C4	[8,13]	3	io -4 0xFF5480C4 0x3F000300
	Drive Strangth	level2	0xFF5480C4	[8,13]	7	io -4 0xFF5480C4 0x3F000700
	Drive Strength	level3	0xFF5480C4	[8,13]	15	io -4 0xFF5480C4 0x3F000F00
	Ī	level4	0xFF5480C4	[8,13]	31	io -4 0xFF5480C4 0x3F001F00
	<u> </u>	level5	0xFF5480C4	[8,13]	63	io -4 0xFF5480C4 0x3F003F00
	ExtPort	read gpio data in input mode	0xFF540070	[3,3]		io -4 0xFF540070

		RV1	106 GPIC	V1.1.0)	
Name	Config	Description	Register	Position	Value	IO Command
		SDMMC1_D3_M0	0xFF548024	[0,2]	1	io -4 0xFF548024 0x00070001
	Ī	I2S0_SDO0	0xFF548024	[0,2]	2	io -4 0xFF548024 0x00070002
	IOmux	LCD D12	0xFF548024	[0,2]	3	io -4 0xFF548024 0x00070003
	Ţ	UART1 TX M1	0xFF548024	[0,2]	4	io -4 0xFF548024 0x00070004
	Ī	GPIO2_A4	0xFF548024	[0,2]	0	io -4 0xFF548024 0x00070000
		normal	0xFF5481D0	[8,9]	0	io -4 0xFF5481D0 0x03000000
	Pull	pullup	0xFF5481D0	[8,9]	1	io -4 0xFF5481D0 0x03000100
	Ī	pulldown	0xFF5481D0	[8,9]	2	io -4 0xFF5481D0 0x03000200
İ	1/0.1/1	input	0xFF540008	[4,4]	0	io -4 0xFF540008 0x00100000
	I/O Mode	output	0xFF540008	[4,4]	1	io -4 0xFF540008 0x00100010
	0	low	0xFF540000	[4,4]	0	io -4 0xFF540000 0x00100000
GPIO2A4	Output	high	0xFF540000	[4,4]	1	io -4 0xFF540000 0x00100010
	T	disable	0xFF548190	[4,4]	0	io -4 0xFF548190 0x00100000
	Input Ctrl	enable	0xFF548190	[4,4]	1	io -4 0xFF548190 0x00100010
	~	disable	0xFF548290	[4,4]	0	io -4 0xFF548290 0x00100000
	Schmitt	enable	0xFF548290	[4,4]	1	io -4 0xFF548290 0x00100010
İ		level0	0xFF5480C8	[0,5]	1	io -4 0xFF5480C8 0x003F0001
	Drive Strength	level 1	0xFF5480C8	[0,5]	3	io -4 0xFF5480C8 0x003F0003
		level2	0xFF5480C8	[0,5]	7	io -4 0xFF5480C8 0x003F0007
		level3	0xFF5480C8	[0,5]	15	io -4 0xFF5480C8 0x003F000F
		level4	0xFF5480C8	[0,5]	31	io -4 0xFF5480C8 0x003F001F
	Ť	level5	0xFF5480C8	[0,5]	63	io -4 0xFF5480C8 0x003F003F
İ	ExtPort	read gpio data in input mode	0xFF540070	[4,4]		io -4 0xFF540070
		SDMMC1 D2 M0	0xFF548024	[4,6]	1	io -4 0xFF548024 0x00700010
	IOmux	I2S0 SDI0	0xFF548024	[4,6]	2	io -4 0xFF548024 0x00700020
		LCD D13	0xFF548024	[4,6]	3	io -4 0xFF548024 0x00700030
	Ī	UART1_RX_M1	0xFF548024	[4,6]	4	io -4 0xFF548024 0x00700040
	Ť	GPIO2 A5	0xFF548024	[4,6]	0	io -4 0xFF548024 0x00700000
İ		normal	0xFF5481D0	[10,11]	0	io -4 0xFF5481D0 0x0C000000
	Pull	pullup	0xFF5481D0	[10,11]	1	io -4 0xFF5481D0 0x0C000400
	<u> </u>	pulldown	0xFF5481D0	[10,11]	2	io -4 0xFF5481D0 0x0C000800
	7/0.7/	input	0xFF540008	[5,5]	0	io -4 0xFF540008 0x00200000
	I/O Mode	output	0xFF540008	[5,5]	1	io -4 0xFF540008 0x00200020
		low	0xFF540000	[5,5]	0	io -4 0xFF540000 0x00200000
GPIO2A5	Output	high	0xFF540000	[5,5]	1	io -4 0xFF540000 0x00200020
		disable	0xFF548190	[5,5]	0	io -4 0xFF548190 0x00200000
	Input Ctrl	enable	0xFF548190	[5,5]	1	io -4 0xFF548190 0x00200020
	G 1 1	disable	0xFF548290	[5,5]	0	io -4 0xFF548290 0x00200000
	Schmitt	enable	0xFF548290	[5,5]	1	io -4 0xFF548290 0x00200020
		level0	0xFF5480C8	[8,13]	1	io -4 0xFF5480C8 0x3F000100
	†	level1	0xFF5480C8	[8,13]	3	io -4 0xFF5480C8 0x3F000300
	Drive Strength	level2	0xFF5480C8	[8,13]	7	io -4 0xFF5480C8 0x3F000700
		level3	0xFF5480C8	[8,13]	15	io -4 0xFF5480C8 0x3F000F00
	Ţ	level4	0xFF5480C8	[8,13]	31	io -4 0xFF5480C8 0x3F001F00
	<u> </u>	level5	0xFF5480C8	[8,13]	63	io -4 0xFF5480C8 0x3F003F00
	ExtPort	read gpio data in input mode	0xFF540070	[5,5]		io -4 0xFF540070

		RV1	106 GPIC	V1.1.0)	
Name	Config	Description	Register	Position	Value	IO Command
		UARTO RTSN M1	0xFF548024	[8,10]	1	io -4 0xFF548024 0x07000100
	Ť	I2S0 SDO2 SDI2	0xFF548024	[8,10]	2	io -4 0xFF548024 0x07000200
	IOmux	LCD D14	0xFF548024	[8,10]	3	io -4 0xFF548024 0x07000300
		PWM2 M1	0xFF548024	[8,10]	4	io -4 0xFF548024 0x07000400
	Ī	I2C3 SCL M0	0xFF548024	[8,10]	5	io -4 0xFF548024 0x07000500
	Ť	FLASH TRIG OUT	0xFF548024	[8,10]	6	io -4 0xFF548024 0x07000600
	Ť	GPIO2_A6	0xFF548024	[8,10]	0	io -4 0xFF548024 0x07000000
1		normal	0xFF5481D0	[12,13]	0	io -4 0xFF5481D0 0x30000000
	Pull	pullup	0xFF5481D0	[12,13]	1	io -4 0xFF5481D0 0x30001000
	Ī	pulldown	0xFF5481D0	[12,13]	2	io -4 0xFF5481D0 0x30002000
	1/0.1/	input	0xFF540008	[6,6]	0	io -4 0xFF540008 0x00400000
	I/O Mode	output	0xFF540008	[6,6]	1	io -4 0xFF540008 0x00400040
GPIO2A6	0	low	0xFF540000	[6,6]	0	io -4 0xFF540000 0x00400000
	Output	high	0xFF540000	[6,6]	1	io -4 0xFF540000 0x00400040
	T + C+ 1	disable	0xFF548190	[6,6]	0	io -4 0xFF548190 0x00400000
	Input Ctrl	enable	0xFF548190	[6,6]	1	io -4 0xFF548190 0x00400040
	C 1	disable	0xFF548290	[6,6]	0	io -4 0xFF548290 0x00400000
	Schmitt	enable	0xFF548290	[6,6]	1	io -4 0xFF548290 0x00400040
		level0	0xFF5480CC	[0,5]	1	io -4 0xFF5480CC 0x003F0001
	Drive Strength	level1	0xFF5480CC	[0,5]	3	io -4 0xFF5480CC 0x003F0003
		level2	0xFF5480CC	[0,5]	7	io -4 0xFF5480CC 0x003F0007
		level3	0xFF5480CC	[0,5]	15	io -4 0xFF5480CC 0x003F000F
	Ī	level4	0xFF5480CC	[0,5]	31	io -4 0xFF5480CC 0x003F001F
		level5	0xFF5480CC	[0,5]	63	io -4 0xFF5480CC 0x003F003F
	ExtPort	read gpio data in input mode	0xFF540070	[6,6]		io -4 0xFF540070
		UART0_CTSN_M1	0xFF548024	[12,14]	1	io -4 0xFF548024 0x70001000
		I2S0_SDO1_SDI3	0xFF548024	[12,14]	2	io -4 0xFF548024 0x70002000
		LCD_D15	0xFF548024	[12,14]	3	io -4 0xFF548024 0x70003000
	IOmux	PWM4_M1	0xFF548024	[12,14]	4	io -4 0xFF548024 0x70004000
		I2C3_SDA_M0	0xFF548024	[12,14]	5	io -4 0xFF548024 0x70005000
		PRELIGHT_TRIG_OUT	0xFF548024	[12,14]	6	io -4 0xFF548024 0x70006000
		GPIO2_A7	0xFF548024	[12,14]	0	io -4 0xFF548024 0x70000000
		normal	0xFF5481D0	[14,15]	0	io -4 0xFF5481D0 0xC0000000
	Pull	pullup	0xFF5481D0	[14,15]	1	io -4 0xFF5481D0 0xC0004000
		pulldown	0xFF5481D0	[14,15]	2	io -4 0xFF5481D0 0xC0008000
	I/O Mode	input	0xFF540008	[7,7]	0	io -4 0xFF540008 0x00800000
	1/O Wiode	output	0xFF540008	[7,7]	1	io -4 0xFF540008 0x00800080
GPIO2A7	Output	low	0xFF540000	[7,7]	0	io -4 0xFF540000 0x00800000
	Output	high	0xFF540000	[7,7]	1	io -4 0xFF540000 0x00800080
	Input Ctrl	disable	0xFF548190	[7,7]	0	io -4 0xFF548190 0x00800000
	input Cur	enable	0xFF548190	[7,7]	1	io -4 0xFF548190 0x00800080
	Schmitt	disable	0xFF548290	[7,7]	0	io -4 0xFF548290 0x00800000
	Semmit	enable	0xFF548290	[7,7]	1	io -4 0xFF548290 0x00800080
	<u> </u>	level0	0xFF5480CC	[8,13]	1	io -4 0xFF5480CC 0x3F000100
	<u> </u>	level1	0xFF5480CC	[8,13]	3	io -4 0xFF5480CC 0x3F000300
	Drive Strength	level2	0xFF5480CC	[8,13]	7	io -4 0xFF5480CC 0x3F000700
	Dire Suengui	level3	0xFF5480CC	[8,13]	15	io -4 0xFF5480CC 0x3F000F00
	<u> </u>	level4	0xFF5480CC	[8,13]	31	io -4 0xFF5480CC 0x3F001F00
		level5	0xFF5480CC	[8,13]	63	io -4 0xFF5480CC 0x3F003F00
	ExtPort	read gpio data in input mode	0xFF540070	[7,7]		io -4 0xFF540070

		RV1	106 GPIC	V1.1.0)	
Name	Config	Description	Register	Position	Value	IO Command
		UART0_RX_M1	0xFF548028	[0,2]	1	io -4 0xFF548028 0x00070001
		I2C1_SDA_M1	0xFF548028	[4,6]	2	io -4 0xFF548028 0x00700020
		LCD D16	0xFF548028	[0,2]	3	io -4 0xFF548028 0x00070003
	IOmux	PWM5 M1	0xFF548028	[0,2]	4	io -4 0xFF548028 0x00070004
	Ţ.	TEST CLK4 OUT	0xFF548028	[0,2]	5	io -4 0xFF548028 0x00070005
	Ţ.	GPIO2 B0	0xFF548028	[0,2]	0	io -4 0xFF548028 0x00070000
The state of the s		normal	0xFF5481D4	[0,1]	0	io -4 0xFF5481D4 0x00030000
	Pull	pullup	0xFF5481D4	[0,1]	1	io -4 0xFF5481D4 0x00030001
	İ	pulldown	0xFF5481D4	[0,1]	2	io -4 0xFF5481D4 0x00030002
†		input	0xFF540008	[8,8]	0	io -4 0xFF540008 0x01000000
	I/O Mode	output	0xFF540008	[8,8]	1	io -4 0xFF540008 0x01000100
Ì		low	0xFF540000	[8,8]	0	io -4 0xFF540000 0x01000000
GPIO2B0	Output	high	0xFF540000	[8,8]	1	io -4 0xFF540000 0x01000100
Ì		disable	0xFF548194	[0,0]	0	io -4 0xFF548194 0x00010000
	Input Ctrl	enable	0xFF548194	[0,0]	1	io -4 0xFF548194 0x00010001
+		disable	0xFF548294	[0,0]	0	io -4 0xFF548294 0x00010000
	Schmitt	enable	0xFF548294	[0,0]	1	io -4 0xFF548294 0x00010001
+		level0	0xFF5480D0	[0,5]	1	io -4 0xFF5480D0 0x003F0001
	Drive Strength	level1	0xFF5480D0	[0,5]	3	io -4 0xFF5480D0 0x003F0003
		level2	0xFF5480D0	[0,5]	7	io -4 0xFF5480D0 0x003F0007
		level3	0xFF5480D0	[0,5]	15	io -4 0xFF5480D0 0x003F000F
	t	level4	0xFF5480D0	[0,5]	31	io -4 0xFF5480D0 0x003F001F
	t	level5	0xFF5480D0	[0,5]	63	io -4 0xFF5480D0 0x003F003F
+	ExtPort	read gpio data in input mode	0xFF540070	[8,8]	0.5	io -4 0xFF540070
	LAH OH	UARTO TX M1	0xFF548028	[4,6]	1	io -4 0xFF548028 0x00700010
	t	I2C1 SCL M1	0xFF548028	[0,2]	2	io -4 0xFF548028 0x000700010
		LCD_D17	0xFF548028	[4,6]	3	io -4 0xFF548028 0x00070002
	IOmux	PWM6 M1	0xFF548028	[4,6]	4	io -4 0xFF548028 0x00700030
	+	TEST CLK5 OUT	0xFF548028	[4,6]	5	io -4 0xFF548028 0x00700040
	+	GPIO2 B1	0xFF548028	[4,6]	0	io -4 0xFF548028 0x00700030
+		normal	0xFF5481D4	[2,3]	0	io -4 0xFF5481D4 0x000C0000
	Pull	pullup	0xFF5481D4	[2,3]	1	io -4 0xFF5481D4 0x000C0000
	ruii	pulldown	0xFF5481D4	[2,3]	2	io -4 0xFF5481D4 0x000C0004
 		input	0xFF540008	[9,9]	0	io -4 0xFF540008 0x02000000
	I/O Mode	output	0xFF540008	[9,9]	1	io -4 0xFF540008 0x02000000
 		low	0xFF540000	[9,9]	0	io -4 0xFF540000 0x02000000
GPIO2B1	Output	high	0xFF540000	[9,9]	1	io -4 0xFF540000 0x020000000 io -4 0xFF540000 0x02000200
 		disable	0xFF548194		0	io -4 0xFF548194 0x00020000
	Input Ctrl	enable	0xFF548194	[1,1]		io -4 0xFF548194 0x00020000 io -4 0xFF548194 0x00020002
		disable	0xFF548194	[1,1]	0	
	Schmitt	enable		[1,1]	1	io -4 0xFF548294 0x00020000
 			0xFF548294	[1,1]	1	io -4 0xFF548294 0x00020002
	+	level0	0xFF5480D0	[8,13]	1	io -4 0xFF5480D0 0x3F000100
	+	level1	0xFF5480D0	[8,13]	3	io -4 0xFF5480D0 0x3F000300
	Drive Strength	level2	0xFF5480D0	[8,13]	7	io -4 0xFF5480D0 0x3F000700
	-	level3	0xFF5480D0	[8,13]	15	io -4 0xFF5480D0 0x3F000F00
	-	level4	0xFF5480D0	[8,13]	31	io -4 0xFF5480D0 0x3F001F00
	F .F	level5	0xFF5480D0	[8,13]	63	io -4 0xFF5480D0 0x3F003F00
	ExtPort	read gpio data in input mode	0xFF540070	[9,9]		io -4 0xFF540070

		RV1	106 GPIC	V1.1.(
Name	Config	Description	Register	Position	Value	IO Command
	IOmux	SDMMC0_DET	0xFF558040	[4,6]	1	io -4 0xFF558040 0x00700010
-	IOIIIux	GPIO3_A1	0xFF558040	[4,6]	0	io -4 0xFF558040 0x00700000
	Pull	normal	0xFF5581E0	[2,3]	0	io -4 0xFF5581E0 0x000C0000
		pullup	0xFF5581E0	[2,3]	1	io -4 0xFF5581E0 0x000C0004
		pulldown	0xFF5581E0	[2,3]	2	io -4 0xFF5581E0 0x000C0008
	I/O Mode	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
	Output	high	0xFF550000	[1,1]	1	io -4 0xFF550000 0x00020002
GPIO3A1	Innut Ctul	disable	0xFF5581A0	[1,1]	0	io -4 0xFF5581A0 0x00020000
GPIOSAI	Input Ctrl	enable	0xFF5581A0	[1,1]	1	io -4 0xFF5581A0 0x00020002
	Schmitt	disable	0xFF5582A0	[1,1]	0	io -4 0xFF5582A0 0x00020000
	Schillt	enable	0xFF5582A0	[1,1]	1	io -4 0xFF5582A0 0x00020002
		level0	0xFF558100	[8,13]	1	io -4 0xFF558100 0x3F000100
		level1	0xFF558100	[8,13]	3	io -4 0xFF558100 0x3F000300
	Drive Strength	level2	0xFF558100	[8,13]	7	io -4 0xFF558100 0x3F000700
		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
	IOmux	UART2_TX_M0	0xFF558040	[8,10]	2	io -4 0xFF558040 0x07000200
		TEST_CLK0_OUT	0xFF558040	[8,10]	3	io -4 0xFF558040 0x07000300
		PWM9_M0	0xFF558040	[8,10]	4	io -4 0xFF558040 0x07000400
		GPIO3_A2	0xFF558040	[8,10]	0	io -4 0xFF558040 0x07000000
		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 Wiode	output	0xFF550008	[2,2]	1	io -4 0xFF550008 0x00040004
	Output	low	0xFF550000	[2,2]	0	io -4 0xFF550000 0x00040000
GPIO3A2	Output	high	0xFF550000	[2,2]	1	io -4 0xFF550000 0x00040004
	Input Ctrl	disable	0xFF5581A0	[2,2]	0	io -4 0xFF5581A0 0x00040000
	mput Cui	enable	0xFF5581A0	[2,2]	1	io -4 0xFF5581A0 0x00040004
	Schmitt	disable	0xFF5582A0	[2,2]	0	io -4 0xFF5582A0 0x00040000
	Schillitt	enable	0xFF5582A0	[2,2]	1	io -4 0xFF5582A0 0x00040004
		level0	0xFF558104	[0,5]	1	io -4 0xFF558104 0x003F0001
		level1	0xFF558104	[0,5]	3	io -4 0xFF558104 0x003F0003
	Drive Strangth	level2	0xFF558104	[0,5]	7	io -4 0xFF558104 0x003F0007
	Drive Strength	level3	0xFF558104	[0,5]	15	io -4 0xFF558104 0x003F000F
	Ţ	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

		RV1	106 GPIC	V1.1.0)	
Name	Config	Description	Register	Position	Value	IO Command
		SDMMC0_D0	0xFF558040	[12,14]	1	io -4 0xFF558040 0x70001000
		UART2_RX_M0	0xFF558040	[12,14]	2	io -4 0xFF558040 0x70002000
	IOmux	TEST_CLK1_OUT	0xFF558040	[12,14]	3	io -4 0xFF558040 0x70003000
		PWM8_M0	0xFF558040	[12,14]	4	io -4 0xFF558040 0x70004000
		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 M 1	input	0xFF550008	[3,3]	0	io -4 0xFF550008 0x00080000
	I/O Mode	output	0xFF550008	[3,3]	1	io -4 0xFF550008 0x00080008
	0.4.4	low	0xFF550000	[3,3]	0	io -4 0xFF550000 0x00080000
GPIO3A3	Output	high	0xFF550000	[3,3]	1	io -4 0xFF550000 0x00080008
	T Ct 1	disable	0xFF5581A0	[3,3]	0	io -4 0xFF5581A0 0x00080000
	Input Ctrl	enable	0xFF5581A0	[3,3]	1	io -4 0xFF5581A0 0x00080008
	C 1 .'4	disable	0xFF5582A0	[3,3]	0	io -4 0xFF5582A0 0x00080000
	Schmitt	enable	0xFF5582A0	[3,3]	1	io -4 0xFF5582A0 0x00080008
		level0	0xFF558104	[8,13]	1	io -4 0xFF558104 0x3F000100
	Drive Strength	level1	0xFF558104	[8,13]	3	io -4 0xFF558104 0x3F000300
		level2	0xFF558104	[8,13]	7	io -4 0xFF558104 0x3F000700
		level3	0xFF558104	[8,13]	15	io -4 0xFF558104 0x3F000F00
		level4	0xFF558104	[8,13]	31	io -4 0xFF558104 0x3F001F00
		level5	0xFF558104	[8,13]	63	io -4 0xFF558104 0x3F003F00
	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
		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
		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
	I/O Mode	output	0xFF550008	[4,4]	1	io -4 0xFF550008 0x00100010
CDIO2 A 4	Ontroo	low	0xFF550000	[4,4]	0	io -4 0xFF550000 0x00100000
GPIO3A4	Output	high	0xFF550000	[4,4]	1	io -4 0xFF550000 0x00100010
	I (C) 1	disable	0xFF5581A0	[4,4]	0	io -4 0xFF5581A0 0x00100000
	Input Ctrl	enable	0xFF5581A0	[4,4]	1	io -4 0xFF5581A0 0x00100010
	C 1 .'4	disable	0xFF5582A0	[4,4]	0	io -4 0xFF5582A0 0x00100000
	Schmitt	enable	0xFF5582A0	[4,4]	1	io -4 0xFF5582A0 0x00100010
		level0	0xFF558108	[0,5]	1	io -4 0xFF558108 0x003F0001
		level1	0xFF558108	[0,5]	3	io -4 0xFF558108 0x003F0003
	Drive Strength	level2	0xFF558108	[0,5]	7	io -4 0xFF558108 0x003F0007
		level3	0xFF558108	[0,5]	15	io -4 0xFF558108 0x003F000F
	Ţ	level4	0xFF558108	[0,5]	31	io -4 0xFF558108 0x003F001F
	T T	level5	0xFF558108	[0,5]	63	io -4 0xFF558108 0x003F003F
	ExtPort	read gpio data in input mode	0xFF550070	[4,4]		io -4 0xFF550070

		RV1	106 GPIC	V1.1.0)	
Name	Config	Description	Register	Position	Value	IO Command
		SDMMC0_CMD	0xFF558044	[4,6]	1	io -4 0xFF558044 0x00700010
		UART5_CTSN_M0	0xFF558044	[4,6]	2	io -4 0xFF558044 0x00700020
	10	I2C0_SDA_M2	0xFF558044	[4,6]	3	io -4 0xFF558044 0x00700030
	IOmux	LPMCU_JTAG_TMS_M1	0xFF558044	[4,6]	4	io -4 0xFF558044 0x00700040
	Ī	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
	I/O Mode	output	0xFF550008	[5,5]	1	io -4 0xFF550008 0x00200020
GPIO3A5	Outmut	low	0xFF550000	[5,5]	0	io -4 0xFF550000 0x00200000
GPIOSAS	Output	high	0xFF550000	[5,5]	1	io -4 0xFF550000 0x00200020
	Immust Ctul	disable	0xFF5581A0	[5,5]	0	io -4 0xFF5581A0 0x00200000
	Input Ctrl	enable	0xFF5581A0	[5,5]	1	io -4 0xFF5581A0 0x00200020
	Schmitt	disable	0xFF5582A0	[5,5]	0	io -4 0xFF5582A0 0x00200000
	Schillitt	enable	0xFF5582A0	[5,5]	1	io -4 0xFF5582A0 0x00200020
Ì		level0	0xFF558108	[8,13]	1	io -4 0xFF558108 0x3F000100
	Drive Strength	level1	0xFF558108	[8,13]	3	io -4 0xFF558108 0x3F000300
		level2	0xFF558108	[8,13]	7	io -4 0xFF558108 0x3F000700
		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]		io -4 0xFF550070
		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
	I/O Wiode	output	0xFF550008	[6,6]	1	io -4 0xFF550008 0x00400040
	Output	low	0xFF550000	[6,6]	0	io -4 0xFF550000 0x00400000
GPIO3A6	Output	high	0xFF550000	[6,6]	1	io -4 0xFF550000 0x00400040
	Input Ctrl	disable	0xFF5581A0	[6,6]	0	io -4 0xFF5581A0 0x00400000
	mput Cu1	enable	0xFF5581A0	[6,6]	1	io -4 0xFF5581A0 0x00400040
	Schmitt	disable	0xFF5582A0	[6,6]	0	io -4 0xFF5582A0 0x00400000
	Sciniliti	enable	0xFF5582A0	[6,6]	1	io -4 0xFF5582A0 0x00400040
		level0	0xFF55810C	[0,5]	1	io -4 0xFF55810C 0x003F0001
		level1	0xFF55810C	[0,5]	3	io -4 0xFF55810C 0x003F0003
	Drive Strength	level2	0xFF55810C	[0,5]	7	io -4 0xFF55810C 0x003F0007
	Dilve strength	level3	0xFF55810C	[0,5]	15	io -4 0xFF55810C 0x003F000F
	Ī	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]		io -4 0xFF550070

Config IOmux Pull	Description SDMMC0_D2 UART5_RX_M0 A7_JTAG_TCK_M0 HPMCU_JTAG_TCK_M1	Register 0xFF558044 0xFF558044	Position [12,14]	Value 1	IO Command io -4 0xFF558044 0x70001000	
	SDMMC0_D2 UART5_RX_M0 A7_JTAG_TCK_M0	0xFF558044	[12,14]	1	io -4 0xFF558044 0x70001000	
	A7_JTAG_TCK_M0	0xFF558044				
			[12,14]	2	io -4 0xFF558044 0x70002000	
Pull	HPMCU ITAG TCK M1	0xFF558044	[12,14]	3	io -4 0xFF558044 0x70003000	
Pull	III MCO_JIAO_ICK_MI	0xFF558044	[12,14]	4	io -4 0xFF558044 0x70004000	
Pull	GPIO3_A7	0xFF558044	[12,14]	0	io -4 0xFF558044 0x70000000	
Dul1	normal	0xFF5581E0	[14,15]	0	io -4 0xFF5581E0 0xC0000000	
1 un	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						
•						
Input Ctrl						
				-		
Schmitt				-		
+						
+						
Drive Strength						
+						
+						
ExtPort				03		
Little of t				1		
İ				-		
IOmux	GPIO3_B0	0xFF558048	[0,2]	0	io -4 0xFF558048 0x00070000 io -4 0xFF3B4804 0x40000000 io -4 0xFF3E8000 0x0000007D io -4 0xFF3E8080 0x0000005F	input only
Pull						
	input	0xFF550008	[8.8]	0	io -4 0xFF550008 0x01000000	
I/O Mode	p.u.	0.111100000	[0,0]		10 1 0.001 1000 0.001 0.000 0.000	
_						
Output						
Input Ctrl						
Schmitt						
Drive Strength						
ExtPort	read gpio data in input mode	0xFF550070	[8,8]		io -4 0xFF550070	
	VICAP_D1_M0	0xFF558048	[4,6]	1	io -4 0xFF558048 0x00700010	
	MIPI_LVDS_D3P	0xFF558048	[4,6]	2	io -4 0xFF558048 0x00700020	
IOmux	GPIO3_B1	0xFF558048	[4,6]	0	io -4 0xFF558048 0x00700000 io -4 0xFF3B4804 0x40000000 io -4 0xFF3E8000 0x00000007D io -4 0xFF3E8080 0x0000005F io -4 0xFF3E884C 0x00000001	input only
Pull						
I/O Mode	input	0xFF550008	[9,9]	0	io -4 0xFF550008 0x02000000	
Output						
Input Ctrl						
Schmitt						
Drive Strength						
ExtPort	read gpio data in input mode	0xFF550070	[9,9]		io -4 0xFF550070	
	VICAP_D2_M0	0xFF558048	[8,10]	1	io -4 0xFF558048 0x07000100	
Ţ	MIPI_LVDS_CK1N	0xFF558048	[8,10]	2	io -4 0xFF558048 0x07000200	
IOmux	GPIO3_B2	0xFF558048	[8,10]	0	io -4 0xFF558048 0x07000000 io -4 0xFF3B4804 0x40000000 io -4 0xFF3B8000 0x0000007D io -4 0xFF3B8080 0x0000005F	input only
	Schmitt Drive Strength ExtPort IOmux Pull I/O Mode Output Input Ctrl Schmitt Drive Strength ExtPort IOmux Pull I/O Mode Output Input Ctrl Schmitt Drive Strength ExtPort	Output low high disable enable disable enable level0 level1 level3 level5 ExtPort read gpio data in input mode VICAP_D0_M0 MIPI_LVDS_D3N Pull liput Ctrl Schmitt Drive Strength ExtPort read gpio data in input mode VICAP_D1_M0 MIPI_LVDS_D3P Pull li/O Mode Tread gpio data in input mode VICAP_D1_M0 MIPI_LVDS_D3P Pull read gpio data in input mode VICAP_D1_M0 MIPI_LVDS_D3P Pull read gpio data in input mode VICAP_D1_M0 MIPI_LVDS_D3P Pull li/O Mode input mode VICAP_D1_M0 MIPI_LVDS_D3P Pull read gpio data in input mode VICAP_D1_M0 MIPI_LVDS_D3P Pull read gpio data in input mode VICAP_D1_M0 MIPI_LVDS_D3P Pull read gpio data in input mode VICAP_D1_M0 MIPI_LVDS_D3P Pull read gpio data in input mode VICAP_D1_M0 MIPI_LVDS_D3P Pull read gpio data in input mode VICAP_D2_M0 MIPI_LVDS_CK1N	Douby	Output	Doubut	Duty

		RV1	106 GPIC	V1.1.()		
Name	Config	Description	Register	Position	Value	IO Command	
CDIO2D2	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	GPIO3_B3	0xFF558048	[12,14]	0	io -4 0xFF558048 0x70000000 io -4 0xFF3B4804 0x40000000 io -4 0xFF3E8000 0x0000007D io -4 0xFF3E8080 0x0000005F io -4 0xFF3E884C 0x00000001	input only
GPIO3B3	Pull						
GPIO3B3	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	GPIO3_B4	0xFF55804C	[0,2]	0	io -4 0xFF55804C 0x00070000 io -4 0xFF3B4804 0x40000000 io -4 0xFF3E8000 0x0000007D io -4 0xFF3E8080 0x0000005F io -4 0xFF3E884C 0x00000001	input only
GPIO3B4	Pull						
GI 103B4	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	

		RV11	106 GPIC	V1.1.0)		
Name	Config	Description	Register	Position	Value	IO Command	
		VICAP_D5_M0	0xFF55804C	[4,6]	1	io -4 0xFF55804C 0x00700010	
	j	MIPI_LVDS_D2P	0xFF55804C	[4,6]	2	io -4 0xFF55804C 0x00700020	
	IOmux	GPIO3_B5	0xFF55804C	[4,6]	0	io -4 0xFF55804C 0x00700000 io -4 0xFF3B4804 0x40000000 io -4 0xFF3E8000 0x0000007D io -4 0xFF3E8080 0x0000005F io -4 0xFF3E884C 0x00000001	input only
GPIO3B5	Pull						
GI 103B3	I/O Mode	input	0xFF550008	[13,13]	0	io -4 0xFF550008 0x20000000	
	Output						
	Input Ctrl						
	Schmitt						
	Drive Strength						
	ExtPort	read gpio data in input mode	0xFF550070	[13,13]		io -4 0xFF550070	
		VICAP_D6_M0	0xFF55804C	[8,10]	1	io -4 0xFF55804C 0x07000100	
		MIPI_LVDS_D1N	0xFF55804C	[8,10]	2	io -4 0xFF55804C 0x07000200	
	IOmux	GPIO3_B6	0xFF55804C	[8,10]	0	io -4 0xFF55804C 0x07000000 io -4 0xFF3B4804 0x40000000 io -4 0xFF3E8000 0x0000007D io -4 0xFF3E8080 0x0000005F io -4 0xFF3E844C 0x00000001	input only
CDIO2DC	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	GPIO3_B7	0xFF55804C	[12,14]	0	io -4 0xFF55804C 0x70000000 io -4 0xFF3B4804 0x40000000 io -4 0xFF3E8000 0x0000007D io -4 0xFF3E8080 0x0000005F io -4 0xFF3E844C 0x00000001	input only
GPIO3B7	Pull						
311030/	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	

		RV1	106 GPIC	V1.1.0)		
Name	Config	Description	Register	Position	Value	IO Command	
		VICAP_D8_M0	0xFF558050	[0,2]	1	io -4 0xFF558050 0x00070001	
		MIPI_LVDS_CK0N	0xFF558050	[0,2]	2	io -4 0xFF558050 0x00070002	
	IOmux	GPIO3_C0	0xFF558050	[0,2]	0	io -4 0xFF558050 0x00070000 io -4 0xFF3B4804 0x40000000 io -4 0xFF3E8000 0x0000007D io -4 0xFF3E8080 0x0000005F io -4 0xFF3E844C 0x00000001	input only
GPIO3C0	Pull						
GFIO3CU	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	GPIO3_C1	0xFF558050	[4,6]	0	io -4 0xFF558050 0x00700000 io -4 0xFF3B4804 0x40000000 io -4 0xFF3E8000 0x0000007D io -4 0xFF3E8080 0x0000005F io -4 0xFF3E844C 0x00000001	input only
GPIO3C1	Pull						
GPIOSCI	I/O Mode	input	0xFF55000C	[1,1]	0	io -4 0xFF55000C 0x00020000	
	Output						
	Input Ctrl						
	Schmitt						
	Drive Strength						
	ExtPort	read gpio data in input mode	0xFF550070	[17,17]		io -4 0xFF550070	
		VICAP_CLKIN_M0	0xFF558050	[8,10]	1	io -4 0xFF558050 0x07000100	
		MIPI_LVDS_D0N	0xFF558050	[8,10]	2	io -4 0xFF558050 0x07000200	
	IOmux	GPIO3_C2	0xFF558050	[8,10]	0	io -4 0xFF558050 0x07000000 io -4 0xFF3B4804 0x40000000 io -4 0xFF3E8000 0x0000007D io -4 0xFF3E8080 0x0000005F io -4 0xFF3E844C 0x00000001	input only
GPIO3C2	Pull						
3110302	I/O Mode	input	0xFF55000C	[2,2]	0	io -4 0xFF55000C 0x00040000	
	Output						
	Input Ctrl						
	Schmitt						
	Drive Strength						
	ExtPort	read gpio data in input mode	0xFF550070	[18,18]		io -4 0xFF550070	

		RV1	106 GPIC	V1.1.0)		
Name	Config	Description	Register	Position	Value	IO Command	
		VICAP HSYNC M0	0xFF558050	[12,14]	1	io -4 0xFF558050 0x70001000	
	•	MIPI LVDS D0P	0xFF558050	[12,14]	2	io -4 0xFF558050 0x70002000	
	IOmux	GPIO3_C3	0xFF558050	[12,14]	0	io -4 0xFF558050 0x70000000 io -4 0xFF3B4804 0x40000000 io -4 0xFF3E8000 0x0000007D io -4 0xFF3E8080 0x0000005F io -4 0xFF3E844C 0x00000001	input only
GPIO3C3	Pull						
dr103C3	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	
		normal	0xFF5581E8	[8,9]	0	io -4 0xFF5581E8 0x03000000	
	Pull	pullup	0xFF5581E8	[8,9]	1	io -4 0xFF5581E8 0x03000100	
		pulldown	0xFF5581E8	[8,9]	2	io -4 0xFF5581E8 0x03000200	
	I/O Mode	input	0xFF55000C	[4,4]	0	io -4 0xFF55000C 0x00100000	
		output	0xFF55000C	[4,4]	1	io -4 0xFF55000C 0x00100010	
	Output	low	0xFF550004	[4,4]	0	io -4 0xFF550004 0x00100000	
	_	high	0xFF550004	[4,4]	1	io -4 0xFF550004 0x00100010	
GPIO3C4		disable	0xFF5581A8	[4,4]	0	io -4 0xFF5581A8 0x00100000	
		enable	0xFF5581A8	[4,4]	1	io -4 0xFF5581A8 0x00100010	
	Schmitt	disable	0xFF5582A8	[4,4]	0	io -4 0xFF5582A8 0x00100000	
		enable	0xFF5582A8	[4,4]	1	io -4 0xFF5582A8 0x00100010	
	Drive Strength	level0	0xFF558128 0xFF558128	[0,5]	1	io -4 0xFF558128 0x003F0001 io -4 0xFF558128 0x003F0003	
		level1	0xFF558128	[0,5]	7	io -4 0xFF558128 0x003F0007	
		level3	0xFF558128	[0,5]	15	io -4 0xFF558128 0x003F0007	
		level4	0xFF558128	[0,5]	31	io -4 0xFF558128 0x003F000F	
		level5	0xFF558128	[0,5]	63	io -4 0xFF558128 0x003F003F	
	ExtPort	read gpio data in input mode	0xFF550070	[20,20]	0.5	io -4 0xFF550070	
	EATI OIT	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	
	7/0.3.5.4	input	0xFF55000C	[5,5]	0	io -4 0xFF55000C 0x00200000	
	I/O Mode	output	0xFF55000C	[5,5]	1	io -4 0xFF55000C 0x00200020	
1	0	low	0xFF550004	[5,5]	0	io -4 0xFF550004 0x00200000	
	Output	high	0xFF550004	[5,5]	1	io -4 0xFF550004 0x00200020	
CDIO2CE	I (C) 1	disable	0xFF5581A8	[5,5]	0	io -4 0xFF5581A8 0x00200000	
GPIO3C5	Input Ctrl	enable	0xFF5581A8	[5,5]	1	io -4 0xFF5581A8 0x00200020	
ľ	Schmitt	disable	0xFF5582A8	[5,5]	0	io -4 0xFF5582A8 0x00200000	
	Schillit	enable	0xFF5582A8	[5,5]	1	io -4 0xFF5582A8 0x00200020	
		level0	0xFF558128	[8,13]	1	io -4 0xFF558128 0x3F000100	
		level1	0xFF558128	[8,13]	3	io -4 0xFF558128 0x3F000300	
	Drive Strength	level2	0xFF558128	[8,13]	7	io -4 0xFF558128 0x3F000700	
	Drive Suchgui	level3	0xFF558128	[8,13]	15	io -4 0xFF558128 0x3F000F00	
		level4	0xFF558128	[8,13]	31	io -4 0xFF558128 0x3F001F00	
		level5	0xFF558128	[8,13]	63	io -4 0xFF558128 0x3F003F00	
	ExtPort	read gpio data in input mode	0xFF550070	[21,21]		io -4 0xFF550070	

		RV1	106 GPIC	V1.1.()	
Name	Config	Description	Register	Position	Value	IO Command
		VICAP_D10	0xFF558054	[8,10]	1	io -4 0xFF558054 0x07000100
	10	PWM7_IR_M2	0xFF558054	[8,10]	2	io -4 0xFF558054 0x07000200
	IOmux	MIPI_REFCLK_OUT1	0xFF558054	[8,10]	3	io -4 0xFF558054 0x07000300
		GPIO3_C6	0xFF558054	[8,10]	0	io -4 0xFF558054 0x07000000
İ		normal	0xFF5581E8	[12,13]	0	io -4 0xFF5581E8 0x30000000
	Pull	pullup	0xFF5581E8	[12,13]	1	io -4 0xFF5581E8 0x30001000
		pulldown	0xFF5581E8	[12,13]	2	io -4 0xFF5581E8 0x30002000
l	I/O M - 4 -	input	0xFF55000C	[6,6]	0	io -4 0xFF55000C 0x00400000
	I/O Mode	output	0xFF55000C	[6,6]	1	io -4 0xFF55000C 0x00400040
	Outrest	low	0xFF550004	[6,6]	0	io -4 0xFF550004 0x00400000
GPIO3C6	Output	high	0xFF550004	[6,6]	1	io -4 0xFF550004 0x00400040
GPIOSCO	Invest Ctul	disable	0xFF5581A8	[6,6]	0	io -4 0xFF5581A8 0x00400000
	Input Ctrl	enable	0xFF5581A8	[6,6]	1	io -4 0xFF5581A8 0x00400040
l	Schmitt	disable	0xFF5582A8	[6,6]	0	io -4 0xFF5582A8 0x00400000
	Schmitt	enable	0xFF5582A8	[6,6]	1	io -4 0xFF5582A8 0x00400040
		level0	0xFF55812C	[0,5]	1	io -4 0xFF55812C 0x003F0001
	Drive Strength	level1	0xFF55812C	[0,5]	3	io -4 0xFF55812C 0x003F0003
		level2	0xFF55812C	[0,5]	7	io -4 0xFF55812C 0x003F0007
		level3	0xFF55812C	[0,5]	15	io -4 0xFF55812C 0x003F000F
		level4	0xFF55812C	[0,5]	31	io -4 0xFF55812C 0x003F001F
		level5	0xFF55812C	[0,5]	63	io -4 0xFF55812C 0x003F003F
	ExtPort	read gpio data in input mode	0xFF550070	[22,22]		io -4 0xFF550070
		VICAP_D11	0xFF558054	[12,14]	1	io -4 0xFF558054 0x70001000
	IOmux	UART5_TX_M2	0xFF558054	[12,14]	2	io -4 0xFF558054 0x70002000
		I2C4_SCL_M2	0xFF558054	[12,14]	3	io -4 0xFF558054 0x70003000
		GPIO3_C7	0xFF558054	[12,14]	0	io -4 0xFF558054 0x70000000
l		normal	0xFF5581E8	[14,15]	0	io -4 0xFF5581E8 0xC0000000
	Pull	pullup	0xFF5581E8	[14,15]	1	io -4 0xFF5581E8 0xC0004000
		pulldown	0xFF5581E8	[14,15]	2	io -4 0xFF5581E8 0xC0008000
l	I/O Mode	input	0xFF55000C	[7,7]	0	io -4 0xFF55000C 0x00800000
	I/O Mode	output	0xFF55000C	[7,7]	1	io -4 0xFF55000C 0x00800080
l	Outmut	low	0xFF550004	[7,7]	0	io -4 0xFF550004 0x00800000
GPIO3C7	Output	high	0xFF550004	[7,7]	1	io -4 0xFF550004 0x00800080
GP103C/	Immust Ctul	disable	0xFF5581A8	[7,7]	0	io -4 0xFF5581A8 0x00800000
	Input Ctrl	enable	0xFF5581A8	[7,7]	1	io -4 0xFF5581A8 0x00800080
	Schmitt	disable	0xFF5582A8	[7,7]	0	io -4 0xFF5582A8 0x00800000
	Schillit	enable	0xFF5582A8	[7,7]	1	io -4 0xFF5582A8 0x00800080
		level0	0xFF55812C	[8,13]	1	io -4 0xFF55812C 0x3F000100
		level1	0xFF55812C	[8,13]	3	io -4 0xFF55812C 0x3F000300
	Drive Strength	level2	0xFF55812C	[8,13]	7	io -4 0xFF55812C 0x3F000700
	Drive strength	level3	0xFF55812C	[8,13]	15	io -4 0xFF55812C 0x3F000F00
	Ţ	level4	0xFF55812C	[8,13]	31	io -4 0xFF55812C 0x3F001F00
	<u> </u>	level5	0xFF55812C	[8,13]	63	io -4 0xFF55812C 0x3F003F00
	ExtPort	read gpio data in input mode	0xFF550070	[23,23]		io -4 0xFF550070

		RV1	106 GPIC	V1.1.()	
Name	Config	Description	Register	Position	Value	IO Command
		VICAP D12	0xFF558058	[0,2]	1	io -4 0xFF558058 0x00070001
	10	UART5_RX_M2	0xFF558058	[0,2]	2	io -4 0xFF558058 0x00070002
	IOmux	I2C4_SDA_M2	0xFF558058	[0,2]	3	io -4 0xFF558058 0x00070003
		GPIO3_D0	0xFF558058	[0,2]	0	io -4 0xFF558058 0x00070000
		normal	0xFF5581EC	[0,1]	0	io -4 0xFF5581EC 0x00030000
	Pull	pullup	0xFF5581EC	[0,1]	1	io -4 0xFF5581EC 0x00030001
		pulldown	0xFF5581EC	[0,1]	2	io -4 0xFF5581EC 0x00030002
	I/O Mode	input	0xFF55000C	[8,8]	0	io -4 0xFF55000C 0x01000000
	I/O Mode	output	0xFF55000C	[8,8]	1	io -4 0xFF55000C 0x01000100
	Output	low	0xFF550004	[8,8]	0	io -4 0xFF550004 0x01000000
GPIO3D0	Output	high	0xFF550004	[8,8]	1	io -4 0xFF550004 0x01000100
GPIOSDO	Input Ctrl	disable	0xFF5581AC	[0,0]	0	io -4 0xFF5581AC 0x00010000
	Input Ctrl	enable	0xFF5581AC	[0,0]	1	io -4 0xFF5581AC 0x00010001
	Schmitt	disable	0xFF5582AC	[0,0]	0	io -4 0xFF5582AC 0x00010000
	Schille	enable	0xFF5582AC	[0,0]	1	io -4 0xFF5582AC 0x00010001
		level0	0xFF558130	[0,5]	1	io -4 0xFF558130 0x003F0001
	Drive Strength	level1	0xFF558130	[0,5]	3	io -4 0xFF558130 0x003F0003
		level2	0xFF558130	[0,5]	7	io -4 0xFF558130 0x003F0007
		level3	0xFF558130	[0,5]	15	io -4 0xFF558130 0x003F000F
		level4	0xFF558130	[0,5]	31	io -4 0xFF558130 0x003F001F
		level5	0xFF558130	[0,5]	63	io -4 0xFF558130 0x003F003F
	ExtPort	read gpio data in input mode	0xFF550070	[24,24]		io -4 0xFF550070
		VICAP_D13	0xFF558058	[4,6]	1	io -4 0xFF558058 0x00700010
	IOmux	UART5_RTSN_M2	0xFF558058	[4,6]	2	io -4 0xFF558058 0x00700020
		I2C3_SCL_M2	0xFF558058	[4,6]	3	io -4 0xFF558058 0x00700030
		GPIO3_D1	0xFF558058	[4,6]	0	io -4 0xFF558058 0x00700000
		normal	0xFF5581EC	[2,3]	0	io -4 0xFF5581EC 0x000C0000
	Pull	pullup	0xFF5581EC	[2,3]	1	io -4 0xFF5581EC 0x000C0004
		pulldown	0xFF5581EC	[2,3]	2	io -4 0xFF5581EC 0x000C0008
	I/O Mode	input	0xFF55000C	[9,9]	0	io -4 0xFF55000C 0x02000000
	I/O Mode	output	0xFF55000C	[9,9]	1	io -4 0xFF55000C 0x02000200
l	Outout	low	0xFF550004	[9,9]	0	io -4 0xFF550004 0x02000000
CDIO2D1	Output	high	0xFF550004	[9,9]	1	io -4 0xFF550004 0x02000200
GPIO3D1	I (C) 1	disable	0xFF5581AC	[1,1]	0	io -4 0xFF5581AC 0x00020000
	Input Ctrl	enable	0xFF5581AC	[1,1]	1	io -4 0xFF5581AC 0x00020002
	0.1 '44	disable	0xFF5582AC	[1,1]	0	io -4 0xFF5582AC 0x00020000
	Schmitt	enable	0xFF5582AC	[1,1]	1	io -4 0xFF5582AC 0x00020002
l		level0	0xFF558130	[8,13]	1	io -4 0xFF558130 0x3F000100
	Ţ	level1	0xFF558130	[8,13]	3	io -4 0xFF558130 0x3F000300
	Duine Ct ti	level2	0xFF558130	[8,13]	7	io -4 0xFF558130 0x3F000700
	Drive Strength	level3	0xFF558130	[8,13]	15	io -4 0xFF558130 0x3F000F00
	Ţ	level4	0xFF558130	[8,13]	31	io -4 0xFF558130 0x3F001F00
	 	level5	0xFF558130	[8,13]	63	io -4 0xFF558130 0x3F003F00
	ExtPort	read gpio data in input mode	0xFF550070	[25,25]		io -4 0xFF550070

		RV1	106 GPIC	V1.1.()	
Name	Config	Description	Register	Position	Value	IO Command
		VICAP D14	0xFF558058	[8,10]	1	io -4 0xFF558058 0x07000100
	10	UART5_CTSN_M2	0xFF558058	[8,10]	2	io -4 0xFF558058 0x07000200
	IOmux	I2C3 SDA M2	0xFF558058	[8,10]	3	io -4 0xFF558058 0x07000300
		GPIO3_D2	0xFF558058	[8,10]	0	io -4 0xFF558058 0x07000000
		normal	0xFF5581EC	[4,5]	0	io -4 0xFF5581EC 0x00300000
	Pull	pullup	0xFF5581EC	[4,5]	1	io -4 0xFF5581EC 0x00300010
		pulldown	0xFF5581EC	[4,5]	2	io -4 0xFF5581EC 0x00300020
	I/O M - 4 -	input	0xFF55000C	[10,10]	0	io -4 0xFF55000C 0x04000000
	I/O Mode	output	0xFF55000C	[10,10]	1	io -4 0xFF55000C 0x04000400
	Outunt	low	0xFF550004	[10,10]	0	io -4 0xFF550004 0x04000000
GPIO3D2	Output	high	0xFF550004	[10,10]	1	io -4 0xFF550004 0x04000400
GPIO3D2	Immust Ctul	disable	0xFF5581AC	[2,2]	0	io -4 0xFF5581AC 0x00040000
	Input Ctrl	enable	0xFF5581AC	[2,2]	1	io -4 0xFF5581AC 0x00040004
	Schmitt	disable	0xFF5582AC	[2,2]	0	io -4 0xFF5582AC 0x00040000
	Schillit	enable	0xFF5582AC	[2,2]	1	io -4 0xFF5582AC 0x00040004
	Drive Strength	level0	0xFF558134	[0,5]	1	io -4 0xFF558134 0x003F0001
		level1	0xFF558134	[0,5]	3	io -4 0xFF558134 0x003F0003
		level2	0xFF558134	[0,5]	7	io -4 0xFF558134 0x003F0007
		level3	0xFF558134	[0,5]	15	io -4 0xFF558134 0x003F000F
		level4	0xFF558134	[0,5]	31	io -4 0xFF558134 0x003F001F
		level5	0xFF558134	[0,5]	63	io -4 0xFF558134 0x003F003F
	ExtPort	read gpio data in input mode	0xFF550070	[26,26]		io -4 0xFF550070
		VICAP_D15	0xFF558058	[12,14]	1	io -4 0xFF558058 0x70001000
	IOmux	PWM1_M2	0xFF558058	[12,14]	2	io -4 0xFF558058 0x70002000
		GPIO3_D3	0xFF558058	[12,14]	0	io -4 0xFF558058 0x70000000
		normal	0xFF5581EC	[6,7]	0	io -4 0xFF5581EC 0x00C00000
	Pull	pullup	0xFF5581EC	[6,7]	1	io -4 0xFF5581EC 0x00C00040
		pulldown	0xFF5581EC	[6,7]	2	io -4 0xFF5581EC 0x00C00080
	I/O Mode	input	0xFF55000C	[11,11]	0	io -4 0xFF55000C 0x08000000
	1/O Wiode	output	0xFF55000C	[11,11]	1	io -4 0xFF55000C 0x08000800
	Output	low	0xFF550004	[11,11]	0	io -4 0xFF550004 0x08000000
	Output	high	0xFF550004	[11,11]	1	io -4 0xFF550004 0x08000800
GPIO3D3	Input Ctrl	disable	0xFF5581AC	[3,3]	0	io -4 0xFF5581AC 0x00080000
	input Cur	enable	0xFF5581AC	[3,3]	1	io -4 0xFF5581AC 0x00080008
	Schmitt	disable	0xFF5582AC	[3,3]	0	io -4 0xFF5582AC 0x00080000
	Seminit	enable	0xFF5582AC	[3,3]	1	io -4 0xFF5582AC 0x00080008
	1	level0	0xFF558134	[8,13]	1	io -4 0xFF558134 0x3F000100
	1	level1	0xFF558134	[8,13]	3	io -4 0xFF558134 0x3F000300
	Drive Strength	level2	0xFF558134	[8,13]	7	io -4 0xFF558134 0x3F000700
	Sirve Strongth	level3	0xFF558134	[8,13]	15	io -4 0xFF558134 0x3F000F00
		level4	0xFF558134	[8,13]	31	io -4 0xFF558134 0x3F001F00
		level5	0xFF558134	[8,13]	63	io -4 0xFF558134 0x3F003F00
	ExtPort	read gpio data in input mode	0xFF550070	[27,27]		io -4 0xFF550070

		RV1	106 GPIC	V1.1.0)	
Name	Config	Description	Register	Position	Value	IO Command
		EMMC_D7	0xFF568000	[0,2]	1	io -4 0xFF568000 0x00070001
		SPI1_MISO_M0	0xFF568000	[0,2]	2	io -4 0xFF568000 0x00070002
	10	UARTO RX M2	0xFF568000	[0,2]	3	io -4 0xFF568000 0x00070003
	IOmux	I2C0 SDA M1	0xFF568000	[0,2]	4	io -4 0xFF568000 0x00070004
	•	TEST CLK2 OUT	0xFF568000	[0,2]	5	io -4 0xFF568000 0x00070005
	•	GPIO4 A0	0xFF568000	[0,2]	0	io -4 0xFF568000 0x00070000
†		normal	0xFF568070	[0,1]	0	io -4 0xFF568070 0x00030000
	Pull	pullup	0xFF568070	[0,1]	1	io -4 0xFF568070 0x00030001
	*	pulldown	0xFF568070	[0,1]	2	io -4 0xFF568070 0x00030002
†		input	0xFF560008	[0,0]	0	io -4 0xFF560008 0x00010000
	I/O Mode	output	0xFF560008	[0,0]	1	io -4 0xFF560008 0x00010001
†		low	0xFF560000	[0,0]	0	io -4 0xFF560000 0x00010000
GPIO4A0	Output	high	0xFF560000	[0,0]	1	io -4 0xFF560000 0x00010001
†		disable	0xFF568060	[0,0]	0	io -4 0xFF568060 0x00010000
	Input Ctrl	enable	0xFF568060	[0,0]	1	io -4 0xFF568060 0x00010001
†		disable	0xFF5680A0	[0,0]	0	io -4 0xFF5680A0 0x00010000
	Schmitt	enable	0xFF5680A0	[0,0]	1	io -4 0xFF5680A0 0x00010001
†		level0	0xFF568020	[0,5]	1	io -4 0xFF568020 0x003F0001
	Drive Strength	level1	0xFF568020	[0,5]	3	io -4 0xFF568020 0x003F0003
		level2	0xFF568020	[0,5]	7	io -4 0xFF568020 0x003F0007
		level3	0xFF568020	[0,5]	15	io -4 0xFF568020 0x003F000F
		level4	0xFF568020	[0,5]	31	io -4 0xFF568020 0x003F001F
	+	level5	0xFF568020	[0,5]	63	io -4 0xFF568020 0x003F003F
†	ExtPort	read gpio data in input mode	0xFF560070	[0,0]	03	io -4 0xFF560070
	Extr of	EMMC D6	0xFF568000	[4,6]	1	io -4 0xFF568000 0x00700010
	+	SPI1 MOSI M0	0xFF568000	[4,6]	2	io -4 0xFF568000 0x00700020
	-	UARTO TX M2	0xFF568000	[4,6]	3	io -4 0xFF568000 0x00700030
	IOmux	I2C0 SCL M1	0xFF568000	[4,6]	4	io -4 0xFF568000 0x00700040
	•	TEST CLK3 OUT	0xFF568000	[4,6]	5	io -4 0xFF568000 0x00700050
	+	GPIO4 A1	0xFF568000	[4,6]	0	io -4 0xFF568000 0x00700000
1		normal	0xFF568070	[2,3]	0	io -4 0xFF568070 0x000C0000
	Pull	pullup	0xFF568070	[2,3]	1	io -4 0xFF568070 0x000C0004
	1 411	pulldown	0xFF568070	[2,3]	2	io -4 0xFF568070 0x000C0008
†		input	0xFF560008	[1,1]	0	io -4 0xFF560008 0x00020000
	I/O Mode	output	0xFF560008	[1,1]	1	io -4 0xFF560008 0x00020002
†		low	0xFF560000	[1,1]	0	io -4 0xFF560000 0x00020000
GPIO4A1	Output	high	0xFF560000		1	io -4 0xFF560000 0x00020002
 		disable	0xFF568060	[1,1]	0	io -4 0xFF568060 0x00020002
	Input Ctrl	enable	0xFF568060	[1,1]	1	io -4 0xFF568060 0x000200002
+		disable	0xFF5680A0	[1,1]	0	io -4 0xFF5680A0 0x00020002
	Schmitt	enable	0xFF5680A0	[1,1]	1	io -4 0xFF5680A0 0x00020000
 		level0	0xFF5680A0	[8,13]	1	io -4 0xFF568020 0x3F000100
	+	level1	0xFF568020	[8,13]	3	io -4 0xFF568020 0x3F000100
	+	level2	0xFF568020	[8,13]	7	io -4 0xFF568020 0x3F000300 io -4 0xFF568020 0x3F000700
	Drive Strength	level3	0xFF568020	[8,13]	15	io -4 0xFF568020 0x3F000700
	+		0xFF568020		31	io -4 0xFF568020 0x3F000F00
	<u> </u>	level4		[8,13]		
 	EvrtDt		0xFF568020	[8,13]	63	io -4 0xFF568020 0x3F003F00
	ExtPort	read gpio data in input mode	0xFF560070	[1,1]		io -4 0xFF560070

		RV1	106 GPIC	V1.1.()	
Name	Config	Description	Register	Position	Value	IO Command
		EMMC D2	0xFF568000	[8,10]	1	io -4 0xFF568000 0x07000100
	IOmux	FSPI D2	0xFF568000	[8,10]	2	io -4 0xFF568000 0x07000200
	T	GPIO4 A2	0xFF568000	[8,10]	0	io -4 0xFF568000 0x07000000
		normal	0xFF568070	[4,5]	0	io -4 0xFF568070 0x00300000
	Pull	pullup	0xFF568070	[4,5]	1	io -4 0xFF568070 0x00300010
	T	pulldown	0xFF568070	[4,5]	2	io -4 0xFF568070 0x00300020
	I/OM 1	input	0xFF560008	[2,2]	0	io -4 0xFF560008 0x00040000
	I/O Mode	output	0xFF560008	[2,2]	1	io -4 0xFF560008 0x00040004
İ	0 1 1	low	0xFF560000	[2,2]	0	io -4 0xFF560000 0x00040000
	Output	high	0xFF560000	[2,2]	1	io -4 0xFF560000 0x00040004
GPIO4A2	I (C) 1	disable	0xFF568060	[2,2]	0	io -4 0xFF568060 0x00040000
	Input Ctrl	enable	0xFF568060	[2,2]	1	io -4 0xFF568060 0x00040004
İ	0.1	disable	0xFF5680A0	[2,2]	0	io -4 0xFF5680A0 0x00040000
	Schmitt	enable	0xFF5680A0	[2,2]	1	io -4 0xFF5680A0 0x00040004
İ		level0	0xFF568024	[0,5]	1	io -4 0xFF568024 0x003F0001
	Drive Strength	level1	0xFF568024	[0,5]	3	io -4 0xFF568024 0x003F0003
		level2	0xFF568024	[0,5]	7	io -4 0xFF568024 0x003F0007
		level3	0xFF568024	[0,5]	15	io -4 0xFF568024 0x003F000F
		level4	0xFF568024	[0,5]	31	io -4 0xFF568024 0x003F001F
	T	level5	0xFF568024	[0,5]	63	io -4 0xFF568024 0x003F003F
İ	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
	Γ	GPIO4_A3	0xFF568000	[12,14]	0	io -4 0xFF568000 0x70000000
		normal	0xFF568070	[6,7]	0	io -4 0xFF568070 0x00C00000
	Pull	pullup	0xFF568070	[6,7]	1	io -4 0xFF568070 0x00C00040
	Γ	pulldown	0xFF568070	[6,7]	2	io -4 0xFF568070 0x00C00080
	I/O Mode	input	0xFF560008	[3,3]	0	io -4 0xFF560008 0x00080000
	I/O Mode	output	0xFF560008	[3,3]	1	io -4 0xFF560008 0x00080008
	Outunt	low	0xFF560000	[3,3]	0	io -4 0xFF560000 0x00080000
	Output	high	0xFF560000	[3,3]	1	io -4 0xFF560000 0x00080008
GPIO4A3	In most Ctul	disable	0xFF568060	[3,3]	0	io -4 0xFF568060 0x00080000
	Input Ctrl	enable	0xFF568060	[3,3]	1	io -4 0xFF568060 0x00080008
	C -1:44	disable	0xFF5680A0	[3,3]	0	io -4 0xFF5680A0 0x00080000
	Schmitt	enable	0xFF5680A0	[3,3]	1	io -4 0xFF5680A0 0x00080008
		level0	0xFF568024	[8,13]	1	io -4 0xFF568024 0x3F000100
	Γ	level1	0xFF568024	[8,13]	3	io -4 0xFF568024 0x3F000300
	Drive Strongth	level2	0xFF568024	[8,13]	7	io -4 0xFF568024 0x3F000700
	Drive Strength	level3	0xFF568024	[8,13]	15	io -4 0xFF568024 0x3F000F00
	Γ	level4	0xFF568024	[8,13]	31	io -4 0xFF568024 0x3F001F00
		level5	0xFF568024	[8,13]	63	io -4 0xFF568024 0x3F003F00
	ExtPort	read gpio data in input mode	0xFF560070	[3,3]		io -4 0xFF560070

		RV1	106 GPIC	V1.1.()	
Name	Config	Description	Register	Position	Value	IO Command
		EMMC_D0	0xFF568004	[0,2]	1	io -4 0xFF568004 0x00070001
	IOmux	FSPI_D0	0xFF568004	[0,2]	2	io -4 0xFF568004 0x00070002
	Ī	GPIO4_A4	0xFF568004	[0,2]	0	io -4 0xFF568004 0x00070000
İ		normal	0xFF568070	[8,9]	0	io -4 0xFF568070 0x03000000
	Pull	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
	I/O Mode	output	0xFF560008	[4,4]	1	io -4 0xFF560008 0x00100010
	0.4.4	low	0xFF560000	[4,4]	0	io -4 0xFF560000 0x00100000
	Output	high	0xFF560000	[4,4]	1	io -4 0xFF560000 0x00100010
GPIO4A4	I (C) 1	disable	0xFF568060	[4,4]	0	io -4 0xFF568060 0x00100000
	Input Ctrl	enable	0xFF568060	[4,4]	1	io -4 0xFF568060 0x00100010
	0.1	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
	Ī	level1	0xFF568028	[0,5]	3	io -4 0xFF568028 0x003F0003
	Drive Strength	level2	0xFF568028	[0,5]	7	io -4 0xFF568028 0x003F0007
		level3	0xFF568028	[0,5]	15	io -4 0xFF568028 0x003F000F
		level4	0xFF568028	[0,5]	31	io -4 0xFF568028 0x003F001F
	Ī	level5	0xFF568028	[0,5]	63	io -4 0xFF568028 0x003F003F
İ	ExtPort	read gpio data in input mode	0xFF560070	[4,4]		io -4 0xFF560070
		EMMC_D4	0xFF568004	[4,6]	1	io -4 0xFF568004 0x00700010
	IOmux	SPI1_CS0N_M0	0xFF568004	[4,6]	2	io -4 0xFF568004 0x00700020
		UART1_TX_M2	0xFF568004	[4,6]	3	io -4 0xFF568004 0x00700030
		I2C2_SDA_M1	0xFF568004	[4,6]	4	io -4 0xFF568004 0x00700040
		GPIO4_A5	0xFF568004	[4,6]	0	io -4 0xFF568004 0x00700000
		normal	0xFF568070	[10,11]	0	io -4 0xFF568070 0x0C000000
	Pull	pullup	0xFF568070	[10,11]	1	io -4 0xFF568070 0x0C000400
		pulldown	0xFF568070	[10,11]	2	io -4 0xFF568070 0x0C000800
	I/O Mode	input	0xFF560008	[5,5]	0	io -4 0xFF560008 0x00200000
	I/O Mode	output	0xFF560008	[5,5]	1	io -4 0xFF560008 0x00200020
	Outmut	low	0xFF560000	[5,5]	0	io -4 0xFF560000 0x00200000
GPIO4A5	Output	high	0xFF560000	[5,5]	1	io -4 0xFF560000 0x00200020
	Invest Ctul	disable	0xFF568060	[5,5]	0	io -4 0xFF568060 0x00200000
	Input Ctrl	enable	0xFF568060	[5,5]	1	io -4 0xFF568060 0x00200020
	C -1:44	disable	0xFF5680A0	[5,5]	0	io -4 0xFF5680A0 0x00200000
	Schmitt	enable	0xFF5680A0	[5,5]	1	io -4 0xFF5680A0 0x00200020
		level0	0xFF568028	[8,13]	1	io -4 0xFF568028 0x3F000100
	Ţ	level1	0xFF568028	[8,13]	3	io -4 0xFF568028 0x3F000300
	Duizzo Starra ett	level2	0xFF568028	[8,13]	7	io -4 0xFF568028 0x3F000700
	Drive Strength	level3	0xFF568028	[8,13]	15	io -4 0xFF568028 0x3F000F00
	Ţ	level4	0xFF568028	[8,13]	31	io -4 0xFF568028 0x3F001F00
	<u> </u>	level5	0xFF568028	[8,13]	63	io -4 0xFF568028 0x3F003F00
	ExtPort	read gpio data in input mode	0xFF560070	[5,5]		io -4 0xFF560070

		RV1	106 GPIC	V1.1.0		
Name	Config	Description	Register	Position	Value	IO Command
		EMMC_D3	0xFF568004	[8,10]	1	io -4 0xFF568004 0x07000100
	IOmux	FSPI_D3	0xFF568004	[8,10]	2	io -4 0xFF568004 0x07000200
	Γ	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
	<u> </u>	pulldown	0xFF568070	[12,13]	2	io -4 0xFF568070 0x30002000
	I/O Mode	input	0xFF560008	[6,6]	0	io -4 0xFF560008 0x00400000
	I/O Mode	output	0xFF560008	[6,6]	1	io -4 0xFF560008 0x00400040
	Outunt	low	0xFF560000	[6,6]	0	io -4 0xFF560000 0x00400000
	Output	high	0xFF560000	[6,6]	1	io -4 0xFF560000 0x00400040
GPIO4A6	Invest Ctul	disable	0xFF568060	[6,6]	0	io -4 0xFF568060 0x00400000
	Input Ctrl	enable	0xFF568060	[6,6]	1	io -4 0xFF568060 0x00400040
	Schmitt	disable	0xFF5680A0	[6,6]	0	io -4 0xFF5680A0 0x00400000
	Schmitt	enable	0xFF5680A0	[6,6]	1	io -4 0xFF5680A0 0x00400040
		level0	0xFF56802C	[0,5]	1	io -4 0xFF56802C 0x003F0001
	Γ	level 1	0xFF56802C	[0,5]	3	io -4 0xFF56802C 0x003F0003
	Drive Strength	level2	0xFF56802C	[0,5]	7	io -4 0xFF56802C 0x003F0007
		level3	0xFF56802C	[0,5]	15	io -4 0xFF56802C 0x003F000F
		level4	0xFF56802C	[0,5]	31	io -4 0xFF56802C 0x003F001F
	Γ	level5	0xFF56802C	[0,5]	63	io -4 0xFF56802C 0x003F003F
	ExtPort	read gpio data in input mode	0xFF560070	[6,6]		io -4 0xFF560070
	IOmux	EMMC_D5	0xFF568004	[12,14]	1	io -4 0xFF568004 0x70001000
		SPI1_CLK_M0	0xFF568004	[12,14]	2	io -4 0xFF568004 0x70002000
		UART1_RX_M2	0xFF568004	[12,14]	3	io -4 0xFF568004 0x70003000
		I2C2_SCL_M1	0xFF568004	[12,14]	4	io -4 0xFF568004 0x70004000
		GPIO4_A7	0xFF568004	[12,14]	0	io -4 0xFF568004 0x70000000
		normal	0xFF568070	[14,15]	0	io -4 0xFF568070 0xC0000000
	Pull	pullup	0xFF568070	[14,15]	1	io -4 0xFF568070 0xC0004000
	Γ	pulldown	0xFF568070	[14,15]	2	io -4 0xFF568070 0xC0008000
	I/O Mode	input	0xFF560008	[7,7]	0	io -4 0xFF560008 0x00800000
	I/O Mode	output	0xFF560008	[7,7]	1	io -4 0xFF560008 0x00800080
	Outmut	low	0xFF560000	[7,7]	0	io -4 0xFF560000 0x00800000
GPIO4A7	Output	high	0xFF560000	[7,7]	1	io -4 0xFF560000 0x00800080
	Invest Ctul	disable	0xFF568060	[7,7]	0	io -4 0xFF568060 0x00800000
	Input Ctrl	enable	0xFF568060	[7,7]	1	io -4 0xFF568060 0x00800080
	Schmitt	disable	0xFF5680A0	[7,7]	0	io -4 0xFF5680A0 0x00800000
	Schmitt	enable	0xFF5680A0	[7,7]	1	io -4 0xFF5680A0 0x00800080
		level0	0xFF56802C	[8,13]	1	io -4 0xFF56802C 0x3F000100
	Γ	level 1	0xFF56802C	[8,13]	3	io -4 0xFF56802C 0x3F000300
	Duive Star	level2	0xFF56802C	[8,13]	7	io -4 0xFF56802C 0x3F000700
	Drive Strength	level3	0xFF56802C	[8,13]	15	io -4 0xFF56802C 0x3F000F00
		level4	0xFF56802C	[8,13]	31	io -4 0xFF56802C 0x3F001F00
		level5	0xFF56802C	[8,13]	63	io -4 0xFF56802C 0x3F003F00
	ExtPort	read gpio data in input mode	0xFF560070	[7,7]		io -4 0xFF560070

		RV1	106 GPIC	V1.1.0)	
Name	Config	Description	Register	Position	Value	IO Command
		EMMC CMD	0xFF568008	[0,2]	1	io -4 0xFF568008 0x00070001
	IOmux	FSPI CS0N	0xFF568008	[0,2]	2	io -4 0xFF568008 0x00070002
	T	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
	T	pulldown	0xFF568074	[0,1]	2	io -4 0xFF568074 0x00030002
	I/O.M. 1	input	0xFF560008	[8,8]	0	io -4 0xFF560008 0x01000000
	I/O Mode	output	0xFF560008	[8,8]	1	io -4 0xFF560008 0x01000100
	0	low	0xFF560000	[8,8]	0	io -4 0xFF560000 0x01000000
	Output	high	0xFF560000	[8,8]	1	io -4 0xFF560000 0x01000100
GPIO4B0	T	disable	0xFF568064	[0,0]	0	io -4 0xFF568064 0x00010000
	Input Ctrl	enable	0xFF568064	[0,0]	1	io -4 0xFF568064 0x00010001
İ	0.1	disable	0xFF5680A4	[0,0]	0	io -4 0xFF5680A4 0x00010000
	Schmitt	enable	0xFF5680A4	[0,0]	1	io -4 0xFF5680A4 0x00010001
İ		level0	0xFF568030	[0,5]	1	io -4 0xFF568030 0x003F0001
	Drive Strength	level1	0xFF568030	[0,5]	3	io -4 0xFF568030 0x003F0003
		level2	0xFF568030	[0,5]	7	io -4 0xFF568030 0x003F0007
		level3	0xFF568030	[0,5]	15	io -4 0xFF568030 0x003F000F
		level4	0xFF568030	[0,5]	31	io -4 0xFF568030 0x003F001F
	T	level5	0xFF568030	[0,5]	63	io -4 0xFF568030 0x003F003F
İ	ExtPort	read gpio data in input mode	0xFF560070	[8,8]		io -4 0xFF560070
		EMMC_CLK	0xFF568008	[4,6]	1	io -4 0xFF568008 0x00700010
	IOmux	FSPI_CLK	0xFF568008	[4,6]	2	io -4 0xFF568008 0x00700020
	Γ	GPIO4_B1	0xFF568008	[4,6]	0	io -4 0xFF568008 0x00700000
		normal	0xFF568074	[2,3]	0	io -4 0xFF568074 0x000C0000
	Pull	pullup	0xFF568074	[2,3]	1	io -4 0xFF568074 0x000C0004
	Γ	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
	Outunt	low	0xFF560000	[9,9]	0	io -4 0xFF560000 0x02000000
	Output	high	0xFF560000	[9,9]	1	io -4 0xFF560000 0x02000200
GPIO4B1	Input Ctrl	disable	0xFF568064	[1,1]	0	io -4 0xFF568064 0x00020000
	input Ctri	enable	0xFF568064	[1,1]	1	io -4 0xFF568064 0x00020002
	Schmitt	disable	0xFF5680A4	[1,1]	0	io -4 0xFF5680A4 0x00020000
	Schillit	enable	0xFF5680A4	[1,1]	1	io -4 0xFF5680A4 0x00020002
		level0	0xFF568030	[8,13]	1	io -4 0xFF568030 0x3F000100
		level1	0xFF568030	[8,13]	3	io -4 0xFF568030 0x3F000300
	Drive Strangth	level2	0xFF568030	[8,13]	7	io -4 0xFF568030 0x3F000700
	Drive Strength	level3	0xFF568030	[8,13]	15	io -4 0xFF568030 0x3F000F00
	Γ	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

		RV1	106 GPIC	V1.1.0)		
Name	Config	Description	Register	Position	Value	IO Command	
		ADC_IN0	0xFF568010	[0,2]	1	io -4 0xFF568010 0x00070001	
	IOmux	GPIO4 C0	0xFF568010	[0,2]	0	io -4 0xFF568010 0x00070000	input only
		GF104_C0	0X117308010	[0,2]	U	io -4 0xFF5680C0 0x00040004	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	[0,0]	0	io -4 0xFF56000C 0x00010000	
	I o Mode						
GPIO4C0	Output						
		disable	0xFF5680C0	[2,2]	0	io -4 0xFF5680C0 0x00040000	
	Input Ctrl	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	
İ	ExtPort	read gpio data in input mode	0xFF560070	[16,16]		io -4 0xFF560070	
		ADC_IN1	0xFF568010	[4,6]	1	io -4 0xFF568010 0x00700010	
	IOmux	PWM1_M1	0xFF568010	[4,6]	2	io -4 0xFF568010 0x00700020	
	IOmux	CDIO4 CI	0xFF568010	[4.6]	0	io -4 0xFF568010 0x00700000	1
		GPIO4_C1	0XFF308010	[4,6]	0	io -4 0xFF5680C0 0x00080008	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	[1,1]	0	io -4 0xFF56000C 0x00020000	
	1/O Wiode						
GPIO4C1	Output						
		disable	0xFF5680C0	[3,3]	0	io -4 0xFF5680C0 0x00080000	
	Input Ctrl	enable	0xFF5680C0	[3,3]	1	io -4 0xFF5680C0 0x00080008	
	Schmitt			. / .			
		level0	0xFF5680C0	[10,11]	0	io -4 0xFF5680C0 0x0C000000	
		level 1	0xFF5680C0	[10,11]	1	io -4 0xFF5680C0 0x0C000400	
	Drive Strength	level2	0xFF5680C0	[10,11]	2	io -4 0xFF5680C0 0x0C000800	
	<u> </u>	level3	0xFF5680C0	[10,11]	3	io -4 0xFF5680C0 0x0C000C00	
	ExtPort	read gpio data in input mode	0xFF560070	[17,17]		io -4 0xFF560070	