Name	K V 1100 G1 1O						
IOmus	Name	Config	Description	Register	Position	Value	IO Command
IOmus			UARTO_RX_M0	0xFF388000	[0,2]	1	io -4 0xFF388000 0x00070001
Politics				_		2	io -4 0xFF388000 0x00070002
Pull		IOmux	CLK_REFOUT	0xFF388000	[0,2]	3	io -4 0xFF388000 0x00070003
Pull			RTC_CLKO	0xFF388000	[0,2]	4	io -4 0xFF388000 0x00070004
Pall			GPIO0_A0	0xFF388000	[0,2]	0	io -4 0xFF388000 0x00070000
Publishown OAFF38033 IO.11 2 io -4 OAFF380008 0.000010000			normal	0xFF388038	[0,1]	0	io -4 0xFF388038 0x00030000
DO Mode		Pull	pullup	0xFF388038	[0,1]	1	io -4 0xFF388038 0x00030001
GPIODAD Output			pulldown	0xFF388038	[0,1]	2	io -4 0xFF388038 0x00030002
GPROAD Output Index		I/O Mode	input	0xFF380008	[0,0]	0	io -4 0xFF380008 0x00010000
Description		TO Mode	output	0xFF380008	[0,0]	1	io -4 0xFF380008 0x00010001
Input Ctrl		Output	low	0xFF380000	[0,0]	0	io -4 0xFF380000 0x00010000
Schmitt	GPIO0A0	Output	high	0xFF380000		1	io -4 0xFF380000 0x00010001
Schmitt		Input Ctrl	disable	0xFF388030		0	
Schmitt		input cur	enable			1	io -4 0xFF388030 0x00010001
Part		Schmitt	disable	0xFF388058		0	io -4 0xFF388058 0x00010000
Pull OxF7388010 (0.5) 3 io 4 OxF7388010 0x003F0007		Semme		_		1	
Drive Strength		_					
Investing		_		-			
Pevel		Drive Strength		_			
ExtPort				_			
ExtPort read gpio data in input mode OxFF380070 10.0 1 io -4 OxFF380070 Ox0700010		-		_			
Dmux						63	
Dmux		ExtPort		-			
Pull		_		_			
Pull		IOmux		_			
Pull		_		_			
Pull				_			
Pulldown		D 11		_			
Formal		-		_			
Output				_			
Output		I/O Mode					
Drive Strength Driv			-				
Input Ctrl		Output					
Imput Ctrl	GPIO0A1						
Schmitt		Input Ctrl		-			
Drive Strength				_			
Drive Strength		Schmitt					
Drive Strength							
Drive Strength		-					
Ievel3		-					
Ievel4		Drive Strength					
Bevel5		-					
ExtPort read gpio data in input mode 0xFF380070 [1,1] io -4 0xFF380070 IOmux PWM3_IR_M0 0xFF388000 [8,10] 1 io -4 0xFF388000 0x07000100 TEST_CLK7_OUT 0xFF388000 [8,10] 3 io -4 0xFF388000 0x07000300 GPIO0_A2 0xFF388000 [8,10] 0 io -4 0xFF388000 0x07000000 Pull pullup 0xFF388038 [4,5] 0 io -4 0xFF388038 0x00300000 Pull pullup 0xFF388038 [4,5] 1 io -4 0xFF388038 0x00300000 Pull pulldown 0xFF388038 [4,5] 2 io -4 0xFF388038 0x00300010 Pull pulldown 0xFF388008 [2,2] 0 io -4 0xFF380008 0x00040000 I/O Mode input 0xFF380008 [2,2] 1 io -4 0xFF380008 0x00040000 Output 0xFF380008 [2,2] 1 io -4 0xFF380000 0x00040000 Input Ctrl disable 0xFF380000 [2,2] 1 io -4 0xFF380000 0x00040000 CPIO0A2 Input Ctrl enable 0xFF388030 [2,2] 1 io -4 0xFF388030 0x00040000 Schmitt enable 0xFF388058 [2,2] 1 io -4 0xFF388058 0x00040000 enable 0xFF388058 [2,2] 1 io -4 0xFF388058 ExtPort x		-					
IOmux		ExtPort					
IOmux			CI I			1	
Pull		IOmux				3	
Pull				0xFF388000		0	
Pull						0	io -4 0xFF388038 0x00300000
Description		Pull	pullup	0xFF388038		1	io -4 0xFF388038 0x00300010
$ \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$						2	
Output OxFF380008		I/O M 1	input	0xFF380008		0	io -4 0xFF380008 0x00040000
		I/O Mode	output	0xFF380008		1	io -4 0xFF380008 0x00040004
GPIO0A2 Input Ctrl		Ovetavet	low			0	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		Output	high	0xFF380000		1	io -4 0xFF380000 0x00040004
Schmitt enable 0xFF388030 [2,2] 1 io -4 0xFF388030 0x00040004 Schmitt disable 0xFF388058 [2,2] 0 io -4 0xFF388058 0x00040000 enable 0xFF388058 [2,2] 1 io -4 0xFF388058 0x00040004 level0 0xFF388014 [0,5] 1 io -4 0xFF388014 0x003F0001	GPIO0A2	Input Ctal	disable	0xFF388030		0	io -4 0xFF388030 0x00040000
enable 0xFF388058 [2,2] 1 io -4 0xFF388058 0x00040004 level0 0xFF388014 [0,5] 1 io -4 0xFF388014 0x003F0001		mput Ctf1	enable	0xFF388030		1	io -4 0xFF388030 0x00040004
enable 0xFF388058 [2,2] 1 io -4 0xFF388058 0x00040004 level0 0xFF388014 [0,5] 1 io -4 0xFF388014 0x003F0001		Schmitt	disable	0xFF388058	[2,2]	0	io -4 0xFF388058 0x00040000
		Schillitt	enable	0xFF388058	[2,2]	1	io -4 0xFF388058 0x00040004
level1 0xFF388014 [0,5] 3 io -4 0xFF388014 0x003F0003	[1	io -4 0xFF388014 0x003F0001
			level1	0xFF388014	[0,5]	3	io -4 0xFF388014 0x003F0003

		22 7 2	1100 G1 10			
Name	Config	Description	Register	Position	Value	IO Command
	Duine Cturn eth	level2	0xFF388014	[0,5]	7	io -4 0xFF388014 0x003F0007
	Drive Strength -	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
	IO	PMIC_SLEEP_M1	0xFF388000	[12,14]	1	io -4 0xFF388000 0x70001000
	IOmux -	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 M - 4 -	input	0xFF380008	[3,3]	0	io -4 0xFF380008 0x00080000
	I/O Mode	output	0xFF380008	[3,3]	1	io -4 0xFF380008 0x00080008
	0	low	0xFF380000	[3,3]	0	io -4 0xFF380000 0x00080000
	Output	high	0xFF380000	[3,3]	1	io -4 0xFF380000 0x00080008
GDY CO A A	Y G . 1	disable	0xFF388030	[3,3]	0	io -4 0xFF388030 0x00080000
GPIO0A3	Input Ctrl	enable	0xFF388030	[3,3]	1	io -4 0xFF388030 0x00080008
	~ .	disable	0xFF388058	[3,3]	0	io -4 0xFF388058 0x00080000
	Schmitt	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
		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]	03	io -4 0xFF380070
	Extroit	PMIC_SLEEP_M0	0xFF388004	[0,2]	1	io -4 0xFF388004 0x00070001
	IOmux		0xFF388004	[0,2]	2	io -4 0xFF388004 0x00070001
	IOIIIux	PWM1_M0	_		0	
		GPIO0_A4	0xFF388004	[0,2]	0	io -4 0xFF388004 0x00070000
	Pull	normal	0xFF388038	[8,9]	1	io -4 0xFF388038 0x03000000
	1 uii	pullup	0xFF388038	[8,9]		io -4 0xFF388038 0x03000100 io -4 0xFF388038 0x03000200
-		pulldown	0xFF388038	[8,9]	2	
	I/O Mode	input	0xFF380008	[4,4]	0	io -4 0xFF380008 0x00100000
		output	0xFF380008	[4,4]	1	io -4 0xFF380008 0x00100010
	Output	low	0xFF380000	[4,4]	0	io -4 0xFF380000 0x00100000
GPIO0A4		high	0xFF380000	[4,4]	1	io -4 0xFF380000 0x00100010
GPIO0A4	Input Ctrl	disable	0xFF388030	[4,4]	0	io -4 0xFF388030 0x00100000
		enable	0xFF388030	[4,4]	1	io -4 0xFF388030 0x00100010
	Schmitt	disable	0xFF388058	[4,4]	0	io -4 0xFF388058 0x00100000
		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
		I2C1_SCL_M0	0xFF388004	[4,6]	1	io -4 0xFF388004 0x00700010
	IOmux	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
		output	0xFF380008	[5,5]	1	io -4 0xFF380008 0x00200020
		low	0xFF380000	[5,5]	0	io -4 0xFF380000 0x00200000
GPIO0A5	T	high	0xFF380000	[5,5]	1	io -4 0xFF380000 0x00200020
	Input Ctrl	disable	0xFF388030	[5,5]	0	io -4 0xFF388030 0x00200000
	Input Cui	enable	0xFF388030	[5,5]	1	io -4 0xFF388030 0x00200020
	Schmitt	disable	0xFF388058	[5,5]	0	io -4 0xFF388058 0x00200000
[enable	0xFF388058	[5,5]	1	io -4 0xFF388058 0x00200020

	K V 1100 G1 1O						
Name	Config	Description	Register	Position	Value	IO Command	
		level0	0xFF388018	[8,13]	1	io -4 0xFF388018 0x3F000100	
		level1	0xFF388018	[8,13]	3	io -4 0xFF388018 0x3F000300	
	Duive Stuan eth	level2	0xFF388018	[8,13]	7	io -4 0xFF388018 0x3F000700	
	Drive Strength	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	
		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	
		GPIO0_A6	0xFF388004	[8,10]	0	io -4 0xFF388004 0x07000000	
		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	
	7/0 M 1	input	0xFF380008	[6,6]	0	io -4 0xFF380008 0x00400000	
	I/O Mode	output	0xFF380008	[6,6]	1	io -4 0xFF380008 0x00400040	
	0	low	0xFF380000	[6,6]	0	io -4 0xFF380000 0x00400000	
GDY0046	Output	high	0xFF380000	[6,6]	1	io -4 0xFF380000 0x00400040	
GPIO0A6	Y	disable	0xFF388030	[6,6]	0	io -4 0xFF388030 0x00400000	
	Input Ctrl	enable	0xFF388030	[6,6]	1	io -4 0xFF388030 0x00400040	
		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	
		level1	0xFF38801C	[0,5]	3	io -4 0xFF38801C 0x003F0003	
	Drive Strength -	level2	0xFF38801C	[0,5]	7	io -4 0xFF38801C 0x003F0007	
		level3	0xFF38801C	[0,5]	15	io -4 0xFF38801C 0x003F000F	
	-	level4	0xFF38801C	[0,5]	31	io -4 0xFF38801C 0x003F001F	
	-	level5	0xFF38801C	[0,5]	63	io -4 0xFF38801C 0x003F003F	
	ExtPort	read gpio data in input mode	0xFF380070	[6,6]	03	io -4 0xFF380070	
	LAU OIL	UART3_TX_M0	0xFF538000	[0,2]	1	io -4 0xFF538000 0x00070001	
		I2C2_SCL_M0	0xFF538000	[0,2]	2	io -4 0xFF538000 0x00070001	
	IOmux	PWM7_IR_M0	0xFF538000	[0,2]	3	io -4 0xFF538000 0x00070002	
	-	GPIO1_A0	0xFF538000	[0,2]	0	io -4 0xFF538000 0x00070000	
-		normal	0xFF5381C0	[0,1]	0	io -4 0xFF5381C0 0x00030000	
	Pull	pullup	0xFF5381C0	[0,1]	1	io -4 0xFF5381C0 0x00030001	
	Tun	pulldown	0xFF5381C0	[0,1]	2	io -4 0xFF5381C0 0x00030002	
		input	0xFF530008	[0,0]	0	io -4 0xFF530008 0x00010000	
	I/O Mode	output	0xFF530008	[0,0]	1	io -4 0xFF530008 0x00010000	
-		low	0xFF530000	[0,0]	0	io -4 0xFF530000 0x00010001	
	Output	high	0xFF530000	[0,0]	1	io -4 0xFF530000 0x00010000	
GPIO1A0		disable	0xFF538180	[0,0]	0	io -4 0xFF538180 0x00010000	
	Input Ctrl	enable	0xFF538180	[0,0]	1	io -4 0xFF538180 0x00010001	
-		disable	0xFF538280	[0,0]	0	io -4 0xFF538280 0x00010000	
	Schmitt	enable	0xFF538280	[0,0]	1	io -4 0xFF538280 0x00010000	
-		level0	0xFF538080	[0,5]	1	io -4 0xFF538080 0x003F0001	
	-	level1	0xFF538080	[0,5]	3	io -4 0xFF538080 0x003F0003	
	-	level2	0xFF538080	[0,5]	7	io -4 0xFF538080 0x003F0007	
	Drive Strength	level3	0xFF538080	[0,5]	15	io -4 0xFF538080 0x003F000F	
	-	level4	0xFF538080	[0,5]	31	io -4 0xFF538080 0x003F000F	
		level5	0xFF538080	[0,5]	63	io -4 0xFF538080 0x003F003F	
	ExtPort	read gpio data in input mode	0xFF530070	[0,0]	03	io -4 0xFF538080 0x003F003F	
	EAU OIL	UART3_RX_M0	0xFF5380070	[4,6]	1	io -4 0xFF538000 0x00700010	
	-		0xFF538000	[4,6]	2		
	IOmux	I2C2_SDA_M0			3	io -4 0xFF538000 0x00700020	
	Miliux	PMU_DEBUG	0xFF538000	[4,6]	4	io -4 0xFF538000 0x00700030	
	-	PWM4_M0	0xFF538000	[4,6]	-	io -4 0xFF538000 0x00700040	
		GPIO1_A1	0xFF538000	[4,6]	0	io -4 0xFF538000 0x00700000	
	Pull	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	
		output	0xFF530008	[1,1]	1	io -4 0xFF530008 0x00020002	

		AL V	1100 G1 10			
Name	Config	Description	Register	Position	Value	IO Command
	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
	Schmitt	disable	0xFF538280	[1,1]	0	io -4 0xFF538280 0x00020000
	Sciiiiitt	enable	0xFF538280	[1,1]	1	io -4 0xFF538280 0x00020002
		level0	0xFF538080	[8,13]	1	io -4 0xFF538080 0x3F000100
		level1	0xFF538080	[8,13]	3	io -4 0xFF538080 0x3F000300
	Drive Strength	level2	0xFF538080	[8,13]	7	io -4 0xFF538080 0x3F000700
	Dire suchgai	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
		PWM0_M0	0xFF538000	[8,10]	1	io -4 0xFF538000 0x07000100
	IOmux	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 IVIOGE	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
	Sciiiiitt	enable	0xFF538280	[2,2]	1	io -4 0xFF538280 0x00040004
		level0	0xFF538084	[0,5]	1	io -4 0xFF538084 0x003F0001
		level1	0xFF538084	[0,5]	3	io -4 0xFF538084 0x003F0003
	Drive Strength	level2	0xFF538084	[0,5]	7	io -4 0xFF538084 0x003F0007
		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
		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
		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
	I/O Mode	input	0xFF530008	[3,3]	0	io -4 0xFF530008 0x00080000
	20111000	output	0xFF530008	[3,3]	1	io -4 0xFF530008 0x00080008
	Output	low	0xFF530000	[3,3]	0	io -4 0xFF530000 0x00080000
	Сири	high	0xFF530000	[3,3]	1	io -4 0xFF530000 0x00080008
GPIO1A3	Input Ctrl	disable	0xFF538180	[3,3]	0	io -4 0xFF538180 0x00080000
	put Cui	enable	0xFF538180	[3,3]	1	io -4 0xFF538180 0x00080008
	Schmitt	disable	0xFF538280	[3,3]	0	io -4 0xFF538280 0x00080000
	Sommet	enable	0xFF538280	[3,3]	1	io -4 0xFF538280 0x00080008
	<u></u>	level0	0xFF538084	[8,13]	1	io -4 0xFF538084 0x3F000100
		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
		level5	0xFF538084	[8,13]	63	io -4 0xFF538084 0x3F003F00
	ExtPort	read gpio data in input mode	0xFF530070	[3,3]		io -4 0xFF530070
	<u></u>	UART1_RX_M0	0xFF538004	[0,2]	1	io -4 0xFF538004 0x00070001
	IOmux	I2C0_SDA_M0	0xFF538004	[0,2]	2	io -4 0xFF538004 0x00070002
		GPIO1_A4	0xFF538004	[0,2]	0	io -4 0xFF538004 0x00070000
		normal	0xFF5381C0	[8,9]	0	io -4 0xFF5381C0 0x03000000
	Pull	pullup	0xFF5381C0	[8,9]	1	io -4 0xFF5381C0 0x03000100

		NV.	1106 GPIO			
Name	Config	Description	Register	Position	Value	IO Command
		pulldown	0xFF5381C0	[8,9]	2	io -4 0xFF5381C0 0x03000200
	I/O Mode	input	0xFF530008	[4,4]	0	io -4 0xFF530008 0x00100000
	I/O Wlode	output	0xFF530008	[4,4]	1	io -4 0xFF530008 0x00100010
	Output	low	0xFF530000	[4,4]	0	io -4 0xFF530000 0x00100000
	Output	high	0xFF530000	[4,4]	1	io -4 0xFF530000 0x00100010
GPIO1A4	Input Ctrl	disable	0xFF538180	[4,4]	0	io -4 0xFF538180 0x00100000
	F 0	enable	0xFF538180	[4,4]	1	io -4 0xFF538180 0x00100010
	Schmitt	disable	0xFF538280	[4,4]	0	io -4 0xFF538280 0x00100000
		enable	0xFF538280	[4,4]	1	io -4 0xFF538280 0x00100010
		level0	0xFF538088	[0,5]	1	io -4 0xFF538088 0x003F0001
		level1	0xFF538088	[0,5]	3	io -4 0xFF538088 0x003F0003
	Drive Strength	level2	0xFF538088	[0,5]	7	io -4 0xFF538088 0x003F0007
	_	level3	0xFF538088	[0,5]	15	io -4 0xFF538088 0x003F000F
		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
	-	UART4_RX_M0	0xFF538008	[0,2]	1	io -4 0xFF538008 0x00070001
	IOmux	PWM3_IR_M1	0xFF538008	[0,2]	2	io -4 0xFF538008 0x00070002
		GPIO1_B0	0xFF538008	[0,2]	0	io -4 0xFF538008 0x00070000
		normal	0xFF5381C4	[0,1]	0	io -4 0xFF5381C4 0x00030000
	Pull	pullup	0xFF5381C4	[0,1]	1	io -4 0xFF5381C4 0x00030001
		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
	Output	low	0xFF530000	[8,8]	0	io -4 0xFF530000 0x01000000
	Juspur	high	0xFF530000	[8,8]	1	io -4 0xFF530000 0x01000100
GPIO1B0	Input Ctrl	disable	0xFF538184	[0,0]	0	io -4 0xFF538184 0x00010000
	input cur	enable	0xFF538184	[0,0]	1	io -4 0xFF538184 0x00010001
	Schmitt	disable	0xFF538284	[0,0]	0	io -4 0xFF538284 0x00010000
	Semme	enable	0xFF538284	[0,0]	1	io -4 0xFF538284 0x00010001
	Drive Strength	level0	0xFF538090	[0,5]	1	io -4 0xFF538090 0x003F0001
		level1	0xFF538090	[0,5]	3	io -4 0xFF538090 0x003F0003
		level2	0xFF538090	[0,5]	7	io -4 0xFF538090 0x003F0007
		level3	0xFF538090	[0,5]	15	io -4 0xFF538090 0x003F000F
		level4	0xFF538090	[0,5]	31	io -4 0xFF538090 0x003F001F
		level5	0xFF538090	[0,5]	63	io -4 0xFF538090 0x003F003F
	ExtPort	read gpio data in input mode	0xFF530070	[8,8]		io -4 0xFF530070
	_	UART4_TX_M0	0xFF538008	[4,6]	1	io -4 0xFF538008 0x00700010
		PWM7_IR_M1	0xFF538008	[4,6]	2	io -4 0xFF538008 0x00700020
	IOmux	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
		output	0xFF530008	[9,9]	1	io -4 0xFF530008 0x02000200
	Output	low	0xFF530000	[9,9]	0	io -4 0xFF530000 0x02000000
GPIO1B1	Juspur	high	0xFF530000	[9,9]	1	io -4 0xFF530000 0x02000200
	Input Ctrl	disable	0xFF538184	[1,1]	0	io -4 0xFF538184 0x00020000
	P	enable	0xFF538184	[1,1]	1	io -4 0xFF538184 0x00020002
	Schmitt	disable	0xFF538284	[1,1]	0	io -4 0xFF538284 0x00020000
		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
		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
		A7_JTAG_TCK_M1	0xFF538008	[8,10]	1	io -4 0xFF538008 0x07000100

Name	Config	Description	Register	Position	Value	IO Command
		UART2_TX_M1	0xFF538008	[8,10]	2	io -4 0xFF538008 0x07000200
	IOmux	HPMCU_JTAG_TCK_M0	0xFF538008	[8,10]	3	io -4 0xFF538008 0x07000300
		LPMCU_JTAG_TCK_M0	0xFF538008	[8,10]	4	io -4 0xFF538008 0x07000400
		GPIO1_B2	0xFF538008	[8,10]	0	io -4 0xFF538008 0x07000000
	D 11	normal	0xFF5381C4	[4,5]	0	io -4 0xFF5381C4 0x00300000
	Pull	pullup	0xFF5381C4	[4,5]	1	io -4 0xFF5381C4 0x00300010
		pulldown	0xFF5381C4	[4,5]	2	io -4 0xFF5381C4 0x00300020
	I/O Mode	input	0xFF530008 0xFF530008	[10,10]	0	io -4 0xFF530008 0x04000000 io -4 0xFF530008 0x04000400
-		output low	0xFF530008	[10,10]	0	io -4 0xFF530008 0x04000400 io -4 0xFF530000 0x04000000
GPIO1B2	Output	high	0xFF530000	[10,10]	1	io -4 0xFF530000 0x04000000
GITOTE		disable	0xFF538184	[2,2]	0	io -4 0xFF538184 0x00040000
	Input Ctrl	enable	0xFF538184	[2,2]	1	io -4 0xFF538184 0x00040004
		disable	0xFF538284	[2,2]	0	io -4 0xFF538284 0x00040000
	Schmitt	enable	0xFF538284	[2,2]	1	io -4 0xFF538284 0x00040004
		level0	0xFF538094	[0,5]	1	io -4 0xFF538094 0x003F0001
		level1	0xFF538094	[0,5]	3	io -4 0xFF538094 0x003F0003
		level2	0xFF538094	[0,5]	7	io -4 0xFF538094 0x003F0007
	Drive Strength	level3	0xFF538094	[0,5]	15	io -4 0xFF538094 0x003F000F
		level4	0xFF538094	[0,5]	31	io -4 0xFF538094 0x003F001F
		level5	0xFF538094	[0,5]	63	io -4 0xFF538094 0x003F003F
	ExtPort	read gpio data in input mode	0xFF530070	[10,10]		io -4 0xFF530070
		A7_JTAG_TMS_M1	0xFF538008	[12,14]	1	io -4 0xFF538008 0x70001000
		UART2_RX_M1	0xFF538008	[12,14]	2	io -4 0xFF538008 0x70002000
	IOmux	HPMCU_JTAG_TMS_M0	0xFF538008	[12,14]	3	io -4 0xFF538008 0x70003000
	Pull	LPMCU_JTAG_TMS_M0	0xFF538008	[12,14]	4	io -4 0xFF538008 0x70004000
		GPIO1_B3	0xFF538008	[12,14]	0	io -4 0xFF538008 0x70000000
		normal	0xFF5381C4	[6,7]	0	io -4 0xFF5381C4 0x00C00000
		pullup	0xFF5381C4	[6,7]	1	io -4 0xFF5381C4 0x00C00040
		pulldown	0xFF5381C4	[6,7]	2	io -4 0xFF5381C4 0x00C00080
	I/O Mode	input	0xFF530008	[11,11]	0	io -4 0xFF530008 0x08000000
	1/O Mode	output	0xFF530008	[11,11]	1	io -4 0xFF530008 0x08000800
	Output	low	0xFF530000	[11,11]	0	io -4 0xFF530000 0x08000000
GPIO1B3	Output	high	0xFF530000	[11,11]	1	io -4 0xFF530000 0x08000800
	Input Ctrl	disable	0xFF538184	[3,3]	0	io -4 0xFF538184 0x00080000
	input cur	enable	0xFF538184	[3,3]	1	io -4 0xFF538184 0x00080008
	Schmitt	disable	0xFF538284	[3,3]	0	io -4 0xFF538284 0x00080000
	~	enable	0xFF538284	[3,3]	1	io -4 0xFF538284 0x00080008
		level0	0xFF538094	[8,13]	1	io -4 0xFF538094 0x3F000100
		level1	0xFF538094	[8,13]	3	io -4 0xFF538094 0x3F000300
	Drive Strength	level2	0xFF538094	[8,13]	7	io -4 0xFF538094 0x3F000700
	C	level3	0xFF538094	[8,13]	15	io -4 0xFF538094 0x3F000F00
		level4	0xFF538094	[8,13]	31	io -4 0xFF538094 0x3F001F00
	E D	level5	0xFF538094	[8,13]	63	io -4 0xFF538094 0x3F003F00
	ExtPort	read gpio data in input mode	0xFF530070	[11,11]	1	io -4 0xFF530070
		LCD_D7	0xFF538010	[0,2]	1	io -4 0xFF538010 0x00070001
		VICAP_D2_M1	0xFF538010	[0,2]	2	io -4 0xFF538010 0x00070002
	IOmux	PWM2_M2	0xFF538010	[0,2]	3	io -4 0xFF538010 0x00070003
		SPIO_CSON_M0	0xFF538010	[0,2]	5	io -4 0xFF538010 0x00070004
		SDMMC1_D1_M1 GPIO1_C0	0xFF538010 0xFF538010	[0,2]	0	io -4 0xFF538010 0x00070005 io -4 0xFF538010 0x00070000
		normal	0xFF538010	[0,1]	0	io -4 0xFF5381C8 0x00070000
	Pull	pullup	0xFF5381C8	[0,1]	1	io -4 0xFF5381C8 0x00030000
	1 (111	pulldown	0xFF5381C8	[0,1]	2	io -4 0xFF5381C8 0x00030001
		input	0xFF53000C	[0,0]	0	io -4 0xFF53000C 0x00010000
	I/O Mode	output	0xFF53000C	[0,0]	1	io -4 0xFF53000C 0x00010000
		low	0xFF530004	[0,0]	0	io -4 0xFF530004 0x00010001
GPIO1C0	Output	high	0xFF530004	[0,0]	1	io -4 0xFF530004 0x00010000
	_	disable	0xFF538188	[0,0]	0	io -4 0xFF538188 0x00010001
	Input Ctrl	enable	0xFF538188	[0,0]	1	io -4 0xFF538188 0x00010001
	_	disable	0xFF538288	[0,0]	0	io -4 0xFF538288 0x00010001
ı l	Schmitt	dibuote	0.11 1 3 3 0 2 0 0	ر د,د ا		13 . d.m 1 220200 0A00010000

		KV.				
Name	Config	Description	Register	Position	Value	IO Command
	Seminti	enable	0xFF538288	[0,0]	1	io -4 0xFF538288 0x00010001
		level0	0xFF5380A0	[0,5]	1	io -4 0xFF5380A0 0x003F0001
		level1	0xFF5380A0	[0,5]	3	io -4 0xFF5380A0 0x003F0003
	Drive Strength	level2	0xFF5380A0	[0,5]	7	io -4 0xFF5380A0 0x003F0007
	Drive Strength	level3	0xFF5380A0	[0,5]	15	io -4 0xFF5380A0 0x003F000F
		level4	0xFF5380A0	[0,5]	31	io -4 0xFF5380A0 0x003F001F
		level5	0xFF5380A0	[0,5]	63	io -4 0xFF5380A0 0x003F003F
	ExtPort	read gpio data in input mode	0xFF530070	[16,16]		io -4 0xFF530070
		LCD_D6	0xFF538010	[4,6]	1	io -4 0xFF538010 0x00700010
		VICAP_D3_M1	0xFF538010	[4,6]	2	io -4 0xFF538010 0x00700020
	10	PWM4_M2	0xFF538010	[4,6]	3	io -4 0xFF538010 0x00700030
	IOmux	SPI0_CLK_M0	0xFF538010	[4,6]	4	io -4 0xFF538010 0x00700040
		SDMMC1_D0_M1	0xFF538010	[4,6]	5	io -4 0xFF538010 0x00700050
		GPIO1_C1	0xFF538010	[4,6]	0	io -4 0xFF538010 0x00700000
-		normal	0xFF5381C8	[2,3]	0	io -4 0xFF5381C8 0x000C0000
	Pull	pullup	0xFF5381C8	[2,3]	1	io -4 0xFF5381C8 0x000C0004
		pulldown	0xFF5381C8	[2,3]	2	io -4 0xFF5381C8 0x000C0008
-		input	0xFF53000C	[1,1]	0	io -4 0xFF53000C 0x00020000
	I/O Mode	•	0xFF53000C	[1,1]	1	io -4 0xFF53000C 0x00020000 io -4 0xFF53000C 0x00020002
-		output low	0xFF53000C		0	
GPIO1C1	Output		_	[1,1]		io -4 0xFF530004 0x00020000
_		high	0xFF530004	[1,1]	1	io -4 0xFF530004 0x00020002
	Input Ctrl	disable	0xFF538188	[1,1]	0	io -4 0xFF538188 0x00020000
-	r	enable	0xFF538188	[1,1]	1	io -4 0xFF538188 0x00020002
	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
	Drive Strength	level2	0xFF5380A0	[8,13]	7	io -4 0xFF5380A0 0x3F000700
	Drive Strength	level3	0xFF5380A0	[8,13]	15	io -4 0xFF5380A0 0x3F000F00
		level4	0xFF5380A0	[8,13]	31	io -4 0xFF5380A0 0x3F001F00
		level5	0xFF5380A0	[8,13]	63	io -4 0xFF5380A0 0x3F003F00
	ExtPort	read gpio data in input mode	0xFF530070	[17,17]		io -4 0xFF530070
		LCD_D5	0xFF538010	[8,10]	1	io -4 0xFF538010 0x07000100
		VICAP_D4_M1	0xFF538010	[8,10]	2	io -4 0xFF538010 0x07000200
		PWM5_M2	0xFF538010	[8,10]	3	io -4 0xFF538010 0x07000300
	IOmux	I2C4_SCL_M1	0xFF538010	[8,10]	4	io -4 0xFF538010 0x07000400
		SDMMC1_CLK_M1	0xFF538010	[8,10]	5	io -4 0xFF538010 0x07000500
		SPI0_MOSI_M0	0xFF538010	[8,10]	6	io -4 0xFF538010 0x07000600
	_	GPIO1_C2	0xFF538010	[8,10]	0	io -4 0xFF538010 0x07000000
		normal	0xFF5381C8	[4,5]	0	io -4 0xFF5381C8 0x00300000
	Pull	pullup	0xFF5381C8	[4,5]	1	io -4 0xFF5381C8 0x00300010
	-	pulldown	0xFF5381C8	[4,5]	2	io -4 0xFF5381C8 0x00300020
-		input	0xFF53000C	[2,2]	0	io -4 0xFF53000C 0x00040000
	I/O Mode	output	0xFF53000C	[2,2]	1	io -4 0xFF53000C 0x00040004
GPIO1C2		low	0xFF530004	[2,2]	0	io -4 0xFF530004 0x00040000
GI IOTC2	Output	high	0xFF530004	[2,2]	1	io -4 0xFF530004 0x00040000 io -4 0xFF530004 0x00040004
-		disable	0xFF538188		0	
	Input Ctrl			[2,2]	+	io -4 0xFF538188 0x00040000
		enable	0xFF538188	[2,2]	1	io -4 0xFF538188 0x00040004
	Schmitt	disable	0xFF538288	[2,2]	0	io -4 0xFF538288 0x00040000
		enable	0xFF538288	[2,2]	1	io -4 0xFF538288 0x00040004
	_	level0	0xFF5380A4	[0,5]	1	io -4 0xFF5380A4 0x003F0001
		level1	0xFF5380A4	[0,5]	3	io -4 0xFF5380A4 0x003F0003
	Drive Strength	level2	0xFF5380A4	[0,5]	7	io -4 0xFF5380A4 0x003F0007
	Drive Strength	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
		read gpio data in input mode	0xFF530070	[18,18]		io -4 0xFF530070
	ExtPort					
	ExtPort	LCD_D4	0xFF538010	[12,14]	1	io -4 0xFF538010 0x70001000
	ExtPort		0xFF538010 0xFF538010	[12,14] [12,14]	1 2	io -4 0xFF538010 0x70001000 io -4 0xFF538010 0x70002000
	ExtPort	LCD_D4				

Name	Config	Description	Register	Position	Value	IO Command
		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
	D 11	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 0xFF53000C	[3,3]	0	io -4 0xFF53000C 0x00080000 io -4 0xFF53000C 0x00080008
GPIO1C3		output	0xFF53000C	[3,3]	0	io -4 0xFF53000C 0x000800008
Griores	Output	high	0xFF530004	[3,3]	1	io -4 0xFF530004 0x00080000
-		disable	0xFF538188	[3,3]	0	io -4 0xFF538188 0x00080000
	Input Ctrl	enable	0xFF538188	[3,3]	1	io -4 0xFF538188 0x00080008
-		disable	0xFF538288	[3,3]	0	io -4 0xFF538288 0x00080000
	Schmitt	enable	0xFF538288	[3,3]	1	io -4 0xFF538288 0x00080008
		level0	0xFF5380A4	[8,13]	1	io -4 0xFF5380A4 0x3F000100
	-	level1	0xFF5380A4	[8,13]	3	io -4 0xFF5380A4 0x3F000300
	Duissa Stuanath	level2	0xFF5380A4	[8,13]	7	io -4 0xFF5380A4 0x3F000700
	Drive Strength	level3	0xFF5380A4	[8,13]	15	io -4 0xFF5380A4 0x3F000F00
		level4	0xFF5380A4	[8,13]	31	io -4 0xFF5380A4 0x3F001F00
		level5	0xFF5380A4	[8,13]	63	io -4 0xFF5380A4 0x3F003F00
	ExtPort	read gpio data in input mode	0xFF530070	[19,19]		io -4 0xFF530070
		LCD_D3	0xFF538014	[0,2]	1	io -4 0xFF538014 0x00070001
		VICAP_D6_M1	0xFF538014	[0,2]	2	io -4 0xFF538014 0x00070002
	IOmux	PWM8_M1	0xFF538014	[0,2]	3	io -4 0xFF538014 0x00070003
	IOmux	UART4_RX_M1	0xFF538014	[0,2]	4	io -4 0xFF538014 0x00070004
		SDMMC1_D3_M1	0xFF538014	[0,2]	5	io -4 0xFF538014 0x00070005
-		GPIO1_C4	0xFF538014	[0,2]	0	io -4 0xFF538014 0x00070000
	-	normal	0xFF5381C8	[8,9]	0	io -4 0xFF5381C8 0x03000000
	Pull	pullup	0xFF5381C8	[8,9]	1	io -4 0xFF5381C8 0x03000100
-		pulldown	0xFF5381C8	[8,9]	2	io -4 0xFF5381C8 0x03000200
	I/O Mode	input	0xFF53000C	[4,4]	0	io -4 0xFF53000C 0x00100000
-		output	0xFF53000C	[4,4]	1	io -4 0xFF53000C 0x00100010
GPIO1C4	Output	low	0xFF530004	[4,4]	0	io -4 0xFF530004 0x00100000
-		high disable	0xFF530004 0xFF538188	[4,4] [4,4]	0	io -4 0xFF530004 0x00100010 io -4 0xFF538188 0x00100000
	Input Ctrl	enable	0xFF538188	[4,4]	1	io -4 0xFF538188 0x00100000
-		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
	-	level1	0xFF5380A8	[0,5]	3	io -4 0xFF5380A8 0x003F0003
	D : 0	level2	0xFF5380A8	[0,5]	7	io -4 0xFF5380A8 0x003F0007
	Drive Strength	level3	0xFF5380A8	[0,5]	15	io -4 0xFF5380A8 0x003F000F
		level4	0xFF5380A8	[0,5]	31	io -4 0xFF5380A8 0x003F001F
		level5	0xFF5380A8	[0,5]	63	io -4 0xFF5380A8 0x003F003F
	ExtPort	read gpio data in input mode	0xFF530070	[20,20]		io -4 0xFF530070
		LCD_D2	0xFF538014	[4,6]	1	io -4 0xFF538014 0x00700010
		VICAP_D7_M1	0xFF538014	[4,6]	2	io -4 0xFF538014 0x00700020
	IOmux	PWM9_M1	0xFF538014	[4,6]	3	io -4 0xFF538014 0x00700030
	TOMAN	UART4_TX_M1	0xFF538014	[4,6]	4	io -4 0xFF538014 0x00700040
	-	SDMMC1_D2_M1	0xFF538014	[4,6]	5	io -4 0xFF538014 0x00700050
		GPIO1_C5	0xFF538014	[4,6]	0	io -4 0xFF538014 0x00700000
	D 11	normal	0xFF5381C8	[10,11]	0	io -4 0xFF5381C8 0x0C000000
	Pull	pullup	0xFF5381C8	[10,11]	1	io -4 0xFF5381C8 0x0C000400
		pulldown	0xFF5381C8	[10,11]	2	io -4 0xFF5381C8 0x0C000800
	I/O Mode	input	0xFF53000C	[5,5]	0	io -4 0xFF53000C 0x00200000
		output	0xFF53000C	[5,5]	0	io -4 0xFF53000C 0x00200020
GPIO1C5	Output	low high	0xFF530004 0xFF530004	[5,5] [5,5]	1	io -4 0xFF530004 0x00200000 io -4 0xFF530004 0x00200020
		disable	0xFF538188	[5,5]	0	io -4 0xFF538188 0x00200020
	Input Ctrl	enable	0xFF538188	[5,5]	1	io -4 0xFF538188 0x00200000
		disable	0xFF538188	[5,5]	0	io -4 0xFF538188 0x00200020 io -4 0xFF538288 0x00200000
ı l	Schmitt	disaute	UAI 1 330200	[2,2]	U	10 + 0/11 220200 0/10/200000

			1100 0110			
Name	Config	Description	Register	Position	Value	IO Command
	Semma	enable	0xFF538288	[5,5]	1	io -4 0xFF538288 0x00200020
		level0	0xFF5380A8	[8,13]	1	io -4 0xFF5380A8 0x3F000100
		level1	0xFF5380A8	[8,13]	3	io -4 0xFF5380A8 0x3F000300
		level2	0xFF5380A8	[8,13]	7	io -4 0xFF5380A8 0x3F000700
	Drive Strength	level3	0xFF5380A8	[8,13]	15	io -4 0xFF5380A8 0x3F000F00
	-	level4	0xFF5380A8	[8,13]	31	io -4 0xFF5380A8 0x3F001F00
	-	level5	0xFF5380A8	[8,13]	63	io -4 0xFF5380A8 0x3F003F00
	ExtPort	read gpio data in input mode	0xFF530070	[21,21]	03	io -4 0xFF530070
	Extroit	LCD_D1	0xFF538014	[8,10]	1	io -4 0xFF538014 0x07000100
	-		-			
	IOmux	VICAP_D8_M1	0xFF538014	[8,10]	2	io -4 0xFF538014 0x07000200
	IOIIIux	PWM10_M1	0xFF538014	[8,10]	3	io -4 0xFF538014 0x07000300
	-	UART4_RTSN_M1	0xFF538014	[8,10]	4	io -4 0xFF538014 0x07000400
		GPIO1_C6	0xFF538014	[8,10]	0	io -4 0xFF538014 0x07000000
		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
	I/O Mode	input	0xFF53000C	[6,6]	0	io -4 0xFF53000C 0x00400000
	2 0 111000	output	0xFF53000C	[6,6]	1	io -4 0xFF53000C 0x00400040
	Output	low	0xFF530004	[6,6]	0	io -4 0xFF530004 0x00400000
GPIO1C6	Output	high	0xFF530004	[6,6]	1	io -4 0xFF530004 0x00400040
	Innut Ctul	disable	0xFF538188	[6,6]	0	io -4 0xFF538188 0x00400000
	Input Ctrl	enable	0xFF538188	[6,6]	1	io -4 0xFF538188 0x00400040
	G 1	disable	0xFF538288	[6,6]	0	io -4 0xFF538288 0x00400000
	Schmitt	enable	0xFF538288	[6,6]	1	io -4 0xFF538288 0x00400040
	D. 6 . 1	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]	03	io -4 0xFF530070
	Extroit	LCD_D0	0xFF538014	[12,14]	1	io -4 0xFF538014 0x70001000
	-	VICAP_D9_M1	-			io -4 0xFF538014 0x70001000
	IO		0xFF538014	[12,14]	2	
	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
	1 0 111000	output	0xFF53000C	[7,7]	1	io -4 0xFF53000C 0x00800080
	Output	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 Cu1	enable	0xFF538188	[7,7]	1	io -4 0xFF538188 0x00800080
	C -1 : ++	disable	0xFF538288	[7,7]	0	io -4 0xFF538288 0x00800000
	Schmitt	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
	<u>.</u>	level2	0xFF5380AC	[8,13]	7	io -4 0xFF5380AC 0x3F000700
	Drive Strength	level3	0xFF5380AC	[8,13]	15	io -4 0xFF5380AC 0x3F000F00
	<u> </u>	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]	0.5	io -4 0xFF530070
	LAU OIL	LCD_DEN	0xFF538018	[0,2]	1	io -4 0xFF538018 0x00070001
	-		-	[0,2]	2	
	-	VICAP_CLKIN_M1	0xFF538018			io -4 0xFF538018 0x00070002
	IOmux	PWM3_IR_M2	0xFF538018	[0,2]	3	io -4 0xFF538018 0x00070003
	<u> </u>	UART5_RTSN_M1	0xFF538018	[0,2]	4	io -4 0xFF538018 0x00070004
	<u> </u>	UART3_TX_M1	0xFF538018	[0,2]	5	io -4 0xFF538018 0x00070005
1		GPIO1_D0 normal	0xFF538018 0xFF5381CC	[0,2]	0	io -4 0xFF538018 0x00070000 io -4 0xFF5381CC 0x00030000
	· ·					

		AL V	1100 G1 10			
Name	Config	Description	Register	Position	Value	IO Command
	Pull	pullup	0xFF5381CC	[0,1]	1	io -4 0xFF5381CC 0x00030001
		pulldown	0xFF5381CC	[0,1]	2	io -4 0xFF5381CC 0x00030002
	I/O M 1	input	0xFF53000C	[8,8]	0	io -4 0xFF53000C 0x01000000
	I/O Mode	output	0xFF53000C	[8,8]	1	io -4 0xFF53000C 0x01000100
CDIO1DO	0	low	0xFF530004	[8,8]	0	io -4 0xFF530004 0x01000000
GPIO1D0	Output	high	0xFF530004	[8,8]	1	io -4 0xFF530004 0x01000100
	Innut Ctal	disable	0xFF53818C	[0,0]	0	io -4 0xFF53818C 0x00010000
	Input Ctrl	enable	0xFF53818C	[0,0]	1	io -4 0xFF53818C 0x00010001
	Schmitt	disable	0xFF53828C	[0,0]	0	io -4 0xFF53828C 0x00010000
	Schille	enable	0xFF53828C	[0,0]	1	io -4 0xFF53828C 0x00010001
		level0	0xFF5380B0	[0,5]	1	io -4 0xFF5380B0 0x003F0001
		level1	0xFF5380B0	[0,5]	3	io -4 0xFF5380B0 0x003F0003
	Drive Strangth	level2	0xFF5380B0	[0,5]	7	io -4 0xFF5380B0 0x003F0007
	Drive Strength -	level3	0xFF5380B0	[0,5]	15	io -4 0xFF5380B0 0x003F000F
		level4	0xFF5380B0	[0,5]	31	io -4 0xFF5380B0 0x003F001F
		level5	0xFF5380B0	[0,5]	63	io -4 0xFF5380B0 0x003F003F
	ExtPort	read gpio data in input mode	0xFF530070	[24,24]		io -4 0xFF530070
		LCD_HSYNC	0xFF538018	[4,6]	1	io -4 0xFF538018 0x00700010
		VICAP_HSYNC_M1	0xFF538018	[4,6]	2	io -4 0xFF538018 0x00700020
	10	PWM10_M2	0xFF538018	[4,6]	3	io -4 0xFF538018 0x00700030
	IOmux	UART5_CTSN_M1	0xFF538018	[4,6]	4	io -4 0xFF538018 0x00700040
		UART3_RX_M1	0xFF538018	[4,6]	5	io -4 0xFF538018 0x00700050
		GPIO1_D1	0xFF538018	[4,6]	0	io -4 0xFF538018 0x00700000
		normal	0xFF5381CC	[2,3]	0	io -4 0xFF5381CC 0x000C0000
	Pull	pullup	0xFF5381CC	[2,3]	1	io -4 0xFF5381CC 0x000C0004
	-	pulldown	0xFF5381CC	[2,3]	2	io -4 0xFF5381CC 0x000C0008
		input	0xFF53000C	[9,9]	0	io -4 0xFF53000C 0x02000000
	I/O Mode	output	0xFF53000C	[9,9]	1	io -4 0xFF53000C 0x02000200
		low	0xFF530004	[9,9]	0	io -4 0xFF530004 0x02000000
GPIO1D1	Output	high	0xFF530004	[9,9]	1	io -4 0xFF530004 0x02000200
	Input Ctrl	disable	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
		level2	0xFF5380B0	[8,13]	7	io -4 0xFF5380B0 0x3F000700
	Drive Strength	level3	0xFF5380B0	[8,13]	15	io -4 0xFF5380B0 0x3F000F00
		level4	0xFF5380B0	[8,13]	31	io -4 0xFF5380B0 0x3F001F00
		level5	0xFF5380B0	[8,13]	63	io -4 0xFF5380B0 0x3F003F00
-	ExtPort	read gpio data in input mode	0xFF530070	[25,25]	- 00	io -4 0xFF530070
	2.112 017	LCD_VSYNC	0xFF538018	[8,10]	1	io -4 0xFF538018 0x07000100
		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
		PWM0_M1	0xFF538018	[8,10]	6	io -4 0xFF538018 0x07000600
	_	DSMAUDIO_P	0xFF538018	[8,10]	7	io -4 0xFF538018 0x07000700
	-	GPIO1_D2	0xFF538018	[8,10]	0	io -4 0xFF538018 0x07000000
_		normal	0xFF5381CC	[4,5]	0	io -4 0xFF5381CC 0x00300000
	Pull	pullup	0xFF5381CC	[4,5]	1	io -4 0xFF5381CC 0x00300000
	1 411	pulldown	0xFF5381CC	[4,5]	2	io -4 0xFF5381CC 0x00300010
-		input	0xFF53000C	[10,10]	0	io -4 0xFF53000C 0x04000000
	I/O Mode	output	0xFF53000C	[10,10]	1	io -4 0xFF53000C 0x04000000 io -4 0xFF53000C 0x04000400
GPIO1D2		low	0xFF53000C	[10,10]	0	
	Output				1	io -4 0xFF530004 0x04000000
-	-	high disable	0xFF530004 0xFF53818C	[10,10]	0	io -4 0xFF530004 0x04000400
	Input Ctrl	enable				io -4 0xFF53818C 0x00040000
-		disable	0xFF53818C 0xFF53828C	[2,2]	0	io -4 0xFF53818C 0x00040004
	Schmitt	enable		[2,2]	1	io -4 0xFF53828C 0x00040000
			0xFF53828C			io -4 0xFF53828C 0x00040004
1	L	level0	0xFF5380B4	[0,5]	1	io -4 0xFF5380B4 0x003F0001

		A. V.	1100 G1 10			
Name	Config	Description	Register	Position	Value	IO Command
		level1	0xFF5380B4	[0,5]	3	io -4 0xFF5380B4 0x003F0003
	D: 0: 1	level2	0xFF5380B4	[0,5]	7	io -4 0xFF5380B4 0x003F0007
	Drive Strength	level3	0xFF5380B4	[0,5]	15	io -4 0xFF5380B4 0x003F000F
		level4	0xFF5380B4	[0,5]	31	io -4 0xFF5380B4 0x003F001F
		level5	0xFF5380B4	[0,5]	63	io -4 0xFF5380B4 0x003F003F
	ExtPort	read gpio data in input mode	0xFF530070	[26,26]		io -4 0xFF530070
		LCD_CLK	0xFF538018	[12,14]	1	io -4 0xFF538018 0x70001000
		VICAP_CLKOUT_M1	0xFF538018	[12,14]	2	io -4 0xFF538018 0x70002000
		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
	1 411	pulldown	0xFF5381CC	[6,7]	2	io -4 0xFF5381CC 0x00C00080
		input	0xFF53000C	[11,11]	0	io -4 0xFF53000C 0x08000000
	I/O Mode	output	0xFF53000C	[11,11]	1	io -4 0xFF53000C 0x08000800
GPIO1D3		low	0xFF530004	[11,11]	0	io -4 0xFF530004 0x08000000
GIIOIDS	Output	high	0xFF530004	[11,11]	1	io -4 0xFF530004 0x08000000
		disable	0xFF53818C	[3,3]	0	io -4 0xFF53818C 0x00080000
	Input Ctrl	enable	0xFF53818C	[3,3]	1	io -4 0xFF53818C 0x00080000
			-		0	
	Schmitt	disable	0xFF53828C	[3,3]	_	io -4 0xFF53828C 0x00080000
		enable	0xFF53828C	[3,3]	1	io -4 0xFF53828C 0x00080008
	-	level0	0xFF5380B4	[8,13]	1	io -4 0xFF5380B4 0x3F000100
	-	level1	0xFF5380B4	[8,13]	3	io -4 0xFF5380B4 0x3F000300
	Drive Strength	level2	0xFF5380B4	[8,13]	7	io -4 0xFF5380B4 0x3F000700
	-	level3	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
	_	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
	_	I2C4_SDA_M0	0xFF548020	[0,2]	5	io -4 0xFF548020 0x00070005
		GPIO2_A0	0xFF548020	[0,2]	0	io -4 0xFF548020 0x00070000
		normal	0xFF5481D0	[0,1]	0	io -4 0xFF5481D0 0x00030000
	Pull	pullup	0xFF5481D0	[0,1]	1	io -4 0xFF5481D0 0x00030001
		pulldown	0xFF5481D0	[0,1]	2	io -4 0xFF5481D0 0x00030002
	I/O Mode	input	0xFF540008	[0,0]	0	io -4 0xFF540008 0x00010000
		output	0xFF540008	[0,0]	1	io -4 0xFF540008 0x00010001
GPIO2A0	Output	low	0xFF540000	[0,0]	0	io -4 0xFF540000 0x00010000
		high	0xFF540000	[0,0]	1	io -4 0xFF540000 0x00010001
	Input Ctrl	disable	0xFF548190	[0,0]	0	io -4 0xFF548190 0x00010000
	input cur	enable	0xFF548190	[0,0]	1	io -4 0xFF548190 0x00010001
	Schmitt	disable	0xFF548290	[0,0]	0	io -4 0xFF548290 0x00010000
	Semme	enable	0xFF548290	[0,0]	1	io -4 0xFF548290 0x00010001
		level0	0xFF5480C0	[0,5]	1	io -4 0xFF5480C0 0x003F0001
		level1	0xFF5480C0	[0,5]	3	io -4 0xFF5480C0 0x003F0003
	Drive Strength	level2	0xFF5480C0	[0,5]	7	io -4 0xFF5480C0 0x003F0007
	Direc Suchgui	level3	0xFF5480C0	[0,5]	15	io -4 0xFF5480C0 0x003F000F
		level4	0xFF5480C0	[0,5]	31	io -4 0xFF5480C0 0x003F001F
		level5	0xFF5480C0	[0,5]	63	io -4 0xFF5480C0 0x003F003F
	ExtPort	read gpio data in input mode	0xFF540070	[0,0]		io -4 0xFF540070
		SDMMC1_D0_M0	0xFF548020	[4,6]	1	io -4 0xFF548020 0x00700010
	Ī	I2S0_LRCK	0xFF548020	[4,6]	2	io -4 0xFF548020 0x00700020
	IOmus	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
	Ţ	GPIO2_A1	0xFF548020	[4,6]	0	io -4 0xFF548020 0x00700000
. L	I		•			

			1100 G1 10			
Name	Config	Description	Register	Position	Value	IO Command
		normal	0xFF5481D0	[2,3]	0	io -4 0xFF5481D0 0x000C0000
	Pull	pullup	0xFF5481D0	[2,3]	1	io -4 0xFF5481D0 0x000C0004
		pulldown	0xFF5481D0	[2,3]	2	io -4 0xFF5481D0 0x000C0008
	I/O Mode	input	0xFF540008	[1,1]	0	io -4 0xFF540008 0x00020000
	I/O Mode	output	0xFF540008	[1,1]	1	io -4 0xFF540008 0x00020002
GPIO2A1	Output	low	0xFF540000	[1,1]	0	io -4 0xFF540000 0x00020000
GF102A1	Output	high	0xFF540000	[1,1]	1	io -4 0xFF540000 0x00020002
	Input Ctrl	disable	0xFF548190	[1,1]	0	io -4 0xFF548190 0x00020000
	input Cur	enable	0xFF548190	[1,1]	1	io -4 0xFF548190 0x00020002
	Schmitt	disable	0xFF548290	[1,1]	0	io -4 0xFF548290 0x00020000
	Sciiiiit	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
	Drive Strength	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
		SDMMC1_CLK_M0	0xFF548020	[8,10]	1	io -4 0xFF548020 0x07000100
	10	I2S0_MCLK	0xFF548020	[8,10]	2	io -4 0xFF548020 0x07000200
	IOmux	LCD_D10	0xFF548020	[8,10]	3	io -4 0xFF548020 0x07000300
		GPIO2_A2	0xFF548020	[8,10]	0	io -4 0xFF548020 0x07000000
		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
	7/2.2.4	input	0xFF540008	[2,2]	0	io -4 0xFF540008 0x00040000
	I/O Mode	output	0xFF540008	[2,2]	1	io -4 0xFF540008 0x00040004
	_	low	0xFF540000	[2,2]	0	io -4 0xFF540000 0x00040000
	Output	high	0xFF540000	[2,2]	1	io -4 0xFF540000 0x00040004
GPIO2A2		disable	0xFF548190	[2,2]	0	io -4 0xFF548190 0x00040000
	Input Ctrl	enable	0xFF548190	[2,2]	1	io -4 0xFF548190 0x00040004
		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
		level1	0xFF5480C4	[0,5]	3	io -4 0xFF5480C4 0x003F0003
		level2	0xFF5480C4	[0,5]	7	io -4 0xFF5480C4 0x003F0007
	Drive Strength	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]	00	io -4 0xFF540070
	Ziivi ore	SDMMC1_CMD_M0	0xFF548020	[12,14]	1	io -4 0xFF548020 0x70001000
		I2S0_SDO3_SDI1	0xFF548020	[12,14]	2	io -4 0xFF548020 0x70002000
	IOmux	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
		input	0xFF540008	[3,3]	0	io -4 0xFF540008 0x00080000
	I/O Mode	output	0xFF540008	[3,3]	1	io -4 0xFF540008 0x00080008
		low	0xFF540000	[3,3]	0	io -4 0xFF540000 0x00080000
	Output	high	0xFF540000	[3,3]	1	io -4 0xFF540000 0x00080000 io -4 0xFF540000 0x00080008
GPIO2A3		disable	0xFF548190	[3,3]	0	io -4 0xFF548190 0x00080000
	Input Ctrl	enable	0xFF548190	[3,3]	1	io -4 0xFF548190 0x00080000
		disable	0xFF548290	[3,3]	0	io -4 0xFF548290 0x00080000
	Schmitt	enable	0xFF548290	[3,3]	1	io -4 0xFF548290 0x00080000
		level0	0xFF5480C4	[8,13]	1	io -4 0xFF5480C4 0x3F000100
	-	level1	0xFF5480C4		3	
	-			[8,13]	7	io -4 0xFF5480C4 0x3F000300
	Drive Strength	level2	0xFF5480C4	[8,13]		io -4 0xFF5480C4 0x3F000700
	-	level3	0xFF5480C4	[8,13]	15	io -4 0xFF5480C4 0x3F000F00
	-	level4	0xFF5480C4	[8,13]	31	io -4 0xFF5480C4 0x3F001F00
		level5	0xFF5480C4	[8,13]	63	io -4 0xFF5480C4 0x3F003F00

		·	1100 0110			
Name	Config	Description	Register	Position	Value	IO Command
	ExtPort	read gpio data in input mode	0xFF540070	[3,3]		io -4 0xFF540070
		SDMMC1_D3_M0	0xFF548024	[0,2]	1	io -4 0xFF548024 0x00070001
		I2S0_SDO0	0xFF548024	[0,2]	2	io -4 0xFF548024 0x00070002
	IOmux	LCD_D12	0xFF548024	[0,2]	3	io -4 0xFF548024 0x00070003
		UART1_TX_M1	0xFF548024	[0,2]	4	io -4 0xFF548024 0x00070004
		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
		pulldown	0xFF5481D0	[8,9]	2	io -4 0xFF5481D0 0x03000200
	I/O Mode	input	0xFF540008	[4,4]	0	io -4 0xFF540008 0x00100000
	I/O Wlode	output	0xFF540008	[4,4]	1	io -4 0xFF540008 0x00100010
	Output	low	0xFF540000	[4,4]	0	io -4 0xFF540000 0x00100000
GPIO2A4	Output	high	0xFF540000	[4,4]	1	io -4 0xFF540000 0x00100010
	Input Ctrl	disable	0xFF548190	[4,4]	0	io -4 0xFF548190 0x00100000
	Input Cur	enable	0xFF548190	[4,4]	1	io -4 0xFF548190 0x00100010
	Schmitt	disable	0xFF548290	[4,4]	0	io -4 0xFF548290 0x00100000
_	Semme	enable	0xFF548290	[4,4]	1	io -4 0xFF548290 0x00100010
	_	level0	0xFF5480C8	[0,5]	1	io -4 0xFF5480C8 0x003F0001
	_	level1	0xFF5480C8	[0,5]	3	io -4 0xFF5480C8 0x003F0003
	Drive Strength	level2	0xFF5480C8	[0,5]	7	io -4 0xFF5480C8 0x003F0007
	Birve Strength	level3	0xFF5480C8	[0,5]	15	io -4 0xFF5480C8 0x003F000F
	_	level4	0xFF5480C8	[0,5]	31	io -4 0xFF5480C8 0x003F001F
		level5	0xFF5480C8	[0,5]	63	io -4 0xFF5480C8 0x003F003F
	ExtPort	read gpio data in input mode	0xFF540070	[4,4]		io -4 0xFF540070
		SDMMC1_D2_M0	0xFF548024	[4,6]	1	io -4 0xFF548024 0x00700010
	-	I2S0_SDI0	0xFF548024	[4,6]	2	io -4 0xFF548024 0x00700020
	IOmux	LCD_D13	0xFF548024	[4,6]	3	io -4 0xFF548024 0x00700030
	-	UART1_RX_M1	0xFF548024	[4,6]	4	io -4 0xFF548024 0x00700040
		GPIO2_A5	0xFF548024	[4,6]	0	io -4 0xFF548024 0x00700000
		normal	0xFF5481D0	[10,11]	0	io -4 0xFF5481D0 0x0C000000
	Pull	pullup	0xFF5481D0	[10,11]	1	io -4 0xFF5481D0 0x0C000400
		pulldown	0xFF5481D0	[10,11]	2	io -4 0xFF5481D0 0x0C000800
	I/O Mode	input	0xFF540008	[5,5]	0	io -4 0xFF540008 0x00200000
		output	0xFF540008	[5,5]	1	io -4 0xFF540008 0x00200020
CDYO2 4 5	Output	low	0xFF540000	[5,5]	0	io -4 0xFF540000 0x00200000
GPIO2A5		high	0xFF540000	[5,5]	1	io -4 0xFF540000 0x00200020
	Input Ctrl	disable	0xFF548190	[5,5]	0	io -4 0xFF548190 0x00200000
		enable disable	0xFF548190	[5,5]	1	io -4 0xFF548190 0x00200020
	Schmitt	enable	0xFF548290	[5,5] [5,5]	0	io -4 0xFF548290 0x00200000 io -4 0xFF548290 0x00200020
-		level0	0xFF548290	[8,13]	1	
	-	level1	0xFF5480C8 0xFF5480C8	[8,13]	3	io -4 0xFF5480C8 0x3F000100 io -4 0xFF5480C8 0x3F000300
	-	level2	0xFF5480C8	[8,13]	7	io -4 0xFF5480C8 0x3F000700
	Drive Strength	level3	0xFF5480C8	[8,13]	15	io -4 0xFF5480C8 0x3F000F00
	-	level4	0xFF5480C8	[8,13]	31	io -4 0xFF5480C8 0x3F001F00
	-	level5	0xFF5480C8	[8,13]	63	io -4 0xFF5480C8 0x3F003F00
	ExtPort	read gpio data in input mode	0xFF540070	[5,5]	03	io -4 0xFF5480C8 0x5F005F00
	Extr Oit	UARTO_RTSN_M1	0xFF548024	[8,10]	1	io -4 0xFF548024 0x07000100
	-	I2S0_SDO2_SDI2	0xFF548024	[8,10]	2	io -4 0xFF548024 0x07000100
	}	LCD_D14	0xFF548024	[8,10]	3	io -4 0xFF548024 0x07000300
	IOmux	PWM2_M1	0xFF548024	[8,10]	4	io -4 0xFF548024 0x07000400
	10mm	I2C3_SCL_M0	0xFF548024	[8,10]	5	io -4 0xFF548024 0x07000500
	-	FLASH_TRIG_OUT	0xFF548024	[8,10]	6	io -4 0xFF548024 0x07000600
		GPIO2_A6	0xFF548024	[8,10]	0	io -4 0xFF548024 0x07000000
		normal	0xFF5481D0	[12,13]	0	io -4 0xFF5481D0 0x30000000
	Pull	pullup	0xFF5481D0	[12,13]	1	io -4 0xFF5481D0 0x30001000
		pulldown	0xFF5481D0	[12,13]	2	io -4 0xFF5481D0 0x30002000
		input	0xFF540008	[6,6]	0	io -4 0xFF540008 0x00400000
	I/O Mode	output	0xFF540008	[6,6]	1	io -4 0xFF540008 0x00400040
GPIO2A6		low	0xFF540000	[6,6]	0	io -4 0xFF540000 0x00400000
	Output	high	0xFF540000	[6,6]	1	io -4 0xFF540000 0x00400040
1 L				L~,~J	i -	2

		K v .	1106 GP1O			
Name	Config	Description	Register	Position	Value	IO Command
	Input Ctrl	disable	0xFF548190	[6,6]	0	io -4 0xFF548190 0x00400000
	input Cur	enable	0xFF548190	[6,6]	1	io -4 0xFF548190 0x00400040
	Schmitt	disable	0xFF548290	[6,6]	0	io -4 0xFF548290 0x00400000
	Sciiiiiu	enable	0xFF548290	[6,6]	1	io -4 0xFF548290 0x00400040
		level0	0xFF5480CC	[0,5]	1	io -4 0xFF5480CC 0x003F0001
		level1	0xFF5480CC	[0,5]	3	io -4 0xFF5480CC 0x003F0003
	Drive Strength	level2	0xFF5480CC	[0,5]	7	io -4 0xFF5480CC 0x003F0007
	Drive Strength	level3	0xFF5480CC	[0,5]	15	io -4 0xFF5480CC 0x003F000F
		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
	1 4.11	pulldown	0xFF5481D0	[14,15]	2	io -4 0xFF5481D0 0xC0008000
		input	0xFF540008	[7,7]	0	io -4 0xFF540008 0x00800000
	I/O Mode	•	-	[7,7]	1	
GPIO2A7		output	0xFF540008			io -4 0xFF540008 0x00800080
GPIO2A/	Output	low	0xFF540000	[7,7]	0	io -4 0xFF540000 0x00800000
-		high	0xFF540000	[7,7]	1	io -4 0xFF540000 0x00800080
	Input Ctrl	disable	0xFF548190	[7,7]	0	io -4 0xFF548190 0x00800000
	•	enable	0xFF548190	[7,7]	1	io -4 0xFF548190 0x00800080
	Schmitt	disable	0xFF548290	[7,7]	0	io -4 0xFF548290 0x00800000
		enable	0xFF548290	[7,7]	1	io -4 0xFF548290 0x00800080
		level0	0xFF5480CC	[8,13]	1	io -4 0xFF5480CC 0x3F000100
	Drive Strength	level1	0xFF5480CC	[8,13]	3	io -4 0xFF5480CC 0x3F000300
		level2	0xFF5480CC	[8,13]	7	io -4 0xFF5480CC 0x3F000700
		level3	0xFF5480CC	[8,13]	15	io -4 0xFF5480CC 0x3F000F00
		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
		UART0_RX_M1	0xFF548028	[0,2]	1	io -4 0xFF548028 0x00070001
		I2C1_SDA_M1	0xFF548028	[4,6]	2	io -4 0xFF548028 0x00700020
	IO _{massa}	LCD_D16	0xFF548028	[0,2]	3	io -4 0xFF548028 0x00070003
	IOmux	PWM5_M1	0xFF548028	[0,2]	4	io -4 0xFF548028 0x00070004
		TEST_CLK4_OUT	0xFF548028	[0,2]	5	io -4 0xFF548028 0x00070005
		GPIO2_B0	0xFF548028	[0,2]	0	io -4 0xFF548028 0x00070000
		normal	0xFF5481D4	[0,1]	0	io -4 0xFF5481D4 0x00030000
	Pull	pullup	0xFF5481D4	[0,1]	1	io -4 0xFF5481D4 0x00030001
		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
		low	0xFF540000	[8,8]	0	io -4 0xFF540000 0x01000000
GPIO2B0	Output	high	0xFF540000	[8,8]	1	io -4 0xFF540000 0x01000100
		disable	0xFF548194	[0,0]	0	io -4 0xFF548194 0x00010000
	Input Ctrl	enable	0xFF548194	[0,0]	1	io -4 0xFF548194 0x00010000
		disable	0xFF548294	[0,0]	0	io -4 0xFF548294 0x00010001
	Schmitt	enable	0xFF548294	[0,0]	1	io -4 0xFF548294 0x00010000
		level0	0xFF5480D0	[0,5]	1	io -4 0xFF5480D0 0x003F0001
	-		-			
	-	level1	0xFF5480D0	[0,5]	3	io -4 0xFF5480D0 0x003F0003
	Drive Strength	level2	0xFF5480D0	[0,5]	7	io -4 0xFF5480D0 0x003F0007
	·	level3	0xFF5480D0	[0,5]	15	io -4 0xFF5480D0 0x003F000F
	<u> </u>	level4	0xFF5480D0	[0,5]	31	io -4 0xFF5480D0 0x003F001F
		level5	0xFF5480D0	[0,5]	63	io -4 0xFF5480D0 0x003F003F
	ExtPort	read gpio data in input mode	0xFF540070	[8,8]		io -4 0xFF540070
		UART0_TX_M1	0xFF548028	[4,6]	1	io -4 0xFF548028 0x00700010

		RV				
Name	Config	Description	Register	Position	Value	IO Command
		I2C1_SCL_M1	0xFF548028	[0,2]	2	io -4 0xFF548028 0x00070002
	IOmux	LCD_D17	0xFF548028	[4,6]	3	io -4 0xFF548028 0x00700030
	Tomux	PWM6_M1	0xFF548028	[4,6]	4	io -4 0xFF548028 0x00700040
		TEST_CLK5_OUT	0xFF548028	[4,6]	5	io -4 0xFF548028 0x00700050
		GPIO2_B1	0xFF548028	[4,6]	0	io -4 0xFF548028 0x00700000
		normal	0xFF5481D4	[2,3]	0	io -4 0xFF5481D4 0x000C0000
	Pull	pullup	0xFF5481D4	[2,3]	1	io -4 0xFF5481D4 0x000C0004
		pulldown	0xFF5481D4	[2,3]	2	io -4 0xFF5481D4 0x000C0008
	I/O Mode	input	0xFF540008	[9,9]	0	io -4 0xFF540008 0x02000000
		output	0xFF540008	[9,9]	1	io -4 0xFF540008 0x02000200
GPIO2B1	Output	low	0xFF540000	[9,9]	0	io -4 0xFF540000 0x02000000
	-	high	0xFF540000	[9,9]	1	io -4 0xFF540000 0x02000200
	Input Ctrl	disable	0xFF548194	[1,1]	0	io -4 0xFF548194 0x00020000
		enable	0xFF548194	[1,1]	1	io -4 0xFF548194 0x00020002
	Schmitt	disable	0xFF548294	[1,1]	0	io -4 0xFF548294 0x00020000
		enable	0xFF548294	[1,1]	1	io -4 0xFF548294 0x00020002
	-	level0	0xFF5480D0	[8,13]	1	io -4 0xFF5480D0 0x3F000100
	-	level1	0xFF5480D0	[8,13]	7	io -4 0xFF5480D0 0x3F000300
	Drive Strength	level2 level3	0xFF5480D0 0xFF5480D0	[8,13]	15	io -4 0xFF5480D0 0x3F000700
	-	level4	0xFF5480D0	[8,13] [8,13]	31	io -4 0xFF5480D0 0x3F000F00 io -4 0xFF5480D0 0x3F001F00
	-	level5	0xFF5480D0	[8,13]	63	io -4 0xFF5480D0 0x3F003F00
	ExtPort	read gpio data in input mode	0xFF540070	[9,9]	0.5	io -4 0xFF540070
	Extroit	SDMMC0_DET	0xFF558040	[4,6]	1	io -4 0xFF558040 0x00700010
	IOmux	GPIO3_A1	0xFF558040	[4,6]	0	io -4 0xFF558040 0x00700010
		normal	0xFF5581E0	[2,3]	0	io -4 0xFF5581E0 0x000C0000
	Pull	pullup	0xFF5581E0	[2,3]	1	io -4 0xFF5581E0 0x000C0004
	1 411	pulldown	0xFF5581E0	[2,3]	2	io -4 0xFF5581E0 0x000C0008
		input	0xFF550008	[1,1]	0	io -4 0xFF550008 0x00020000
	I/O Mode	output	0xFF550008	[1,1]	1	io -4 0xFF550008 0x00020002
	_	low	0xFF550000	[1,1]	0	io -4 0xFF550000 0x00020000
	Output	high	0xFF550000	[1,1]	1	io -4 0xFF550000 0x00020002
		disable	0xFF5581A0	[1,1]	0	io -4 0xFF5581A0 0x00020000
GPIO3A1	Input Ctrl	enable	0xFF5581A0		1	io -4 0xFF5581A0 0x00020002
	G 1 1	disable	0xFF5582A0	[1,1]	0	io -4 0xFF5582A0 0x00020000
	Schmitt -	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
	Drive Strength	level3	0xFF558100	[8,13]	15	io -4 0xFF558100 0x3F000F00
		level4	0xFF558100	[8,13]	31	io -4 0xFF558100 0x3F001F00
		level5	0xFF558100	[8,13]	63	io -4 0xFF558100 0x3F003F00
	ExtPort	read gpio data in input mode	0xFF550070	[1,1]		io -4 0xFF550070
		SDMMC0_D1	0xFF558040	[8,10]	1	io -4 0xFF558040 0x07000100
		UART2_TX_M0	0xFF558040	[8,10]	2	io -4 0xFF558040 0x07000200
	IOmux	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
		output	0xFF550008	[2,2]	1	io -4 0xFF550008 0x00040004
CDICCO	Output	low	0xFF550000	[2,2]	0	io -4 0xFF550000 0x00040000
GPIO3A2	•	high	0xFF550000	[2,2]	1	io -4 0xFF550000 0x00040004
	Input Ctrl	disable	0xFF5581A0	[2,2]	0	io -4 0xFF5581A0 0x00040000
	-	enable	0xFF5581A0	[2,2]	1	io -4 0xFF5581A0 0x00040004
	Schmitt	disable	0xFF5582A0	[2,2]	0	io -4 0xFF5582A0 0x00040000
-		enable	0xFF5582A0	[2,2]	1	io -4 0xFF5582A0 0x00040004
	-	level0	0xFF558104	[0,5]	1	io -4 0xFF558104 0x003F0001
1	L	level1	0xFF558104	[0,5]	3	io -4 0xFF558104 0x003F0003

		K V .	1106 GPIO			
Name	Config	Description	Register	Position	Value	IO Command
	Drive Strength	level2	0xFF558104	[0,5]	7	io -4 0xFF558104 0x003F0007
	Drive Stiength	level3	0xFF558104	[0,5]	15	io -4 0xFF558104 0x003F000F
		level4	0xFF558104	[0,5]	31	io -4 0xFF558104 0x003F001F
		level5	0xFF558104	[0,5]	63	io -4 0xFF558104 0x003F003F
	ExtPort	read gpio data in input mode	0xFF550070	[2,2]		io -4 0xFF550070
		SDMMC0_D0	0xFF558040	[12,14]	1	io -4 0xFF558040 0x70001000
		UART2_RX_M0	0xFF558040	[12,14]	2	io -4 0xFF558040 0x70002000
	IOmux	TEST_CLK1_OUT	0xFF558040	[12,14]	3	io -4 0xFF558040 0x70003000
	Ī	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
		input	0xFF550008	[3,3]	0	io -4 0xFF550008 0x00080000
	I/O Mode	output	0xFF550008	[3,3]	1	io -4 0xFF550008 0x00080008
		low	0xFF550000	[3,3]	0	io -4 0xFF550000 0x00080000
GPIO3A3	Output					
OF IOSAS		high	0xFF550000	[3,3]	1	io -4 0xFF550000 0x00080008
	Input Ctrl	disable	0xFF5581A0	[3,3]	0	io -4 0xFF5581A0 0x00080000
	_	enable	0xFF5581A0	[3,3]	1	io -4 0xFF5581A0 0x00080008
	Schmitt	disable	0xFF5582A0	[3,3]	0	io -4 0xFF5582A0 0x00080000
		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
	10	I2C0_SCL_M2	0xFF558044	[0,2]	3	io -4 0xFF558044 0x00070003
	IOmux	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
		input	0xFF550008	[4,4]	0	io -4 0xFF550008 0x00100000
	I/O Mode	output	0xFF550008	[4,4]	1	io -4 0xFF550008 0x00100000
		low	0xFF550000	[4,4]	0	io -4 0xFF550000 0x00100010
GPIO3A4	Output	high	0xFF550000		1	io -4 0xFF550000 0x00100000
				[4,4]		
	Input Ctrl	disable enable	0xFF5581A0	[4,4]	0	io -4 0xFF5581A0 0x00100000
			0xFF5581A0	[4,4]	1	io -4 0xFF5581A0 0x00100010
	Schmitt	disable	0xFF5582A0	[4,4]	0	io -4 0xFF5582A0 0x00100000
		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
		level4	0xFF558108	[0,5]	31	io -4 0xFF558108 0x003F001F
		level5	0xFF558108	[0,5]	63	io -4 0xFF558108 0x003F003F
	ExtPort	read gpio data in input mode	0xFF550070	[4,4]		io -4 0xFF550070
T	\Box	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
	ļ	PWM11_IR_M0	0xFF558044	[4,6]	5	io -4 0xFF558044 0x00700050
	ļ	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 L		pundown	0A113301EU	[10,11]	۷.	10 -4 0VI I 2201E0 0V0C000000

Name	Config	Description	Register	Position	Value	IO Command
	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	Output	low	0xFF550000	[5,5]	0	io -4 0xFF550000 0x00200000
GI IOSAS	Output	high	0xFF550000	[5,5]	1	io -4 0xFF550000 0x00200020
	Input Ctrl	disable	0xFF5581A0	[5,5]	0	io -4 0xFF5581A0 0x00200000
	input Cur	enable	0xFF5581A0	[5,5]	1	io -4 0xFF5581A0 0x00200020
	Schmitt	disable	0xFF5582A0	[5,5]	0	io -4 0xFF5582A0 0x00200000
	Semme	enable	0xFF5582A0	[5,5]	1	io -4 0xFF5582A0 0x00200020
		level0	0xFF558108	[8,13]	1	io -4 0xFF558108 0x3F000100
		level1	0xFF558108	[8,13]	3	io -4 0xFF558108 0x3F000300
	Drive Strength	level2	0xFF558108	[8,13]	7	io -4 0xFF558108 0x3F000700
	Dire buengar	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
	<u> </u>	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
	1/0.1/	input	0xFF550008	[6,6]	0	io -4 0xFF550008 0x00400000
	I/O Mode	output	0xFF550008	[6,6]	1	io -4 0xFF550008 0x00400040
	0	low	0xFF550000	[6,6]	0	io -4 0xFF550000 0x00400000
GPIO3A6	Output	high	0xFF550000	[6,6]	1	io -4 0xFF550000 0x00400040
	T	disable	0xFF5581A0	[6,6]	0	io -4 0xFF5581A0 0x00400000
	Input Ctrl	enable	0xFF5581A0	[6,6]	1	io -4 0xFF5581A0 0x00400040
	0.1	disable	0xFF5582A0	[6,6]	0	io -4 0xFF5582A0 0x00400000
	Schmitt	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
		level3	0xFF55810C	[0,5]	15	io -4 0xFF55810C 0x003F000F
		level4	0xFF55810C	[0,5]	31	io -4 0xFF55810C 0x003F001F
	•	level5	0xFF55810C	[0,5]	63	io -4 0xFF55810C 0x003F003F
	ExtPort	read gpio data in input mode	0xFF550070	[6,6]		io -4 0xFF550070
		SDMMC0_D2	0xFF558044	[12,14]	1	io -4 0xFF558044 0x70001000
	=	UART5_RX_M0	0xFF558044	[12,14]	2	io -4 0xFF558044 0x70002000
	IOmux	A7_JTAG_TCK_M0	0xFF558044	[12,14]	3	io -4 0xFF558044 0x70003000
	=	HPMCU_JTAG_TCK_M1	0xFF558044	[12,14]	4	io -4 0xFF558044 0x70004000
	-	GPIO3_A7	0xFF558044	[12,14]	0	io -4 0xFF558044 0x70000000
		normal	0xFF5581E0	[14,15]	0	io -4 0xFF5581E0 0xC0000000
	Pull	pullup	0xFF5581E0	[14,15]	1	io -4 0xFF5581E0 0xC0004000
	-	pulldown	0xFF5581E0	[14,15]	2	io -4 0xFF5581E0 0xC0008000
		input	0xFF550008	[7,7]	0	io -4 0xFF550008 0x00800000
	I/O Mode	output	0xFF550008	[7,7]	1	io -4 0xFF550008 0x00800080
		low	0xFF550000	[7,7]	0	io -4 0xFF550000 0x00800000
GPIO3A7	Output	high	0xFF550000	[7,7]	1	io -4 0xFF550000 0x00800080
	_	disable	0xFF5581A0	[7,7]	0	io -4 0xFF5581A0 0x00800000
	Input Ctrl	enable	0xFF5581A0	[7,7]	1	io -4 0xFF5581A0 0x00800080
		disable	0xFF5582A0	[7,7]	0	io -4 0xFF5582A0 0x00800000
	Schmitt	enable	0xFF5582A0	[7,7]	1	io -4 0xFF5582A0 0x00800080
		level0	0xFF55810C	[8,13]	1	io -4 0xFF55810C 0x3F000100
		level1	0xFF55810C	[8,13]	3	io -4 0xFF55810C 0x3F000300
	-	level2	0xFF55810C	[8,13]	7	io -4 0xFF55810C 0x3F000700
	Drive Strength	level3	0xFF55810C	[8,13]	15	io -4 0xFF55810C 0x3F000F00
	-	level4	0xFF55810C	[8,13]	31	io -4 0xFF55810C 0x3F001F00
	-	level5	0xFF55810C	[8,13]	63	io -4 0xFF55810C 0x3F001F00
	ExtPort	read gpio data in input mode	0xFF550070	[7,7]	0.3	io -4 0xFF550070
	LXIFUIT	reau gpro uata in input mode	0711230070	[/,/]	<u> </u>	10 -4 UXFF33UU/U

Name	Config	Description	Register	Position	Value	IO Command
		VICAP_D0_M0	0xFF558048	[0,2]	1	io -4 0xFF558048 0x00070001
	IOmux	MIPI_LVDS_D3N	0xFF558048	[0,2]	2	io -4 0xFF558048 0x00070002
		GPIO3_B0	0xFF558048	[0,2]	0	io -4 0xFF558048 0x00070000
 	Pull	G1103_B0	0XI I 330040	[0,2]		10 4 041 1 3 3 00 4 0 0 4 0 0 7 0 0 0 0
		input	0xFF550008	[8,8]	0	io -4 0xFF550008 0x01000000
	I/O Mode	output	0xFF550008	[8,8]	1	io -4 0xFF550008 0x01000100
GPIO3B0		low	0xFF550000	[8,8]	0	io -4 0xFF550000 0x01000000
	Output	high	0xFF550000	[8,8]	1	io -4 0xFF550000 0x01000100
	Input Ctrl		0.11 1 2 2 3 3 3 3	[0,0]		10 . 0.11 1 2 2 3 3 3 3 1 3 3 3 1 3 3 3 1 3 3 3 1 3 3 3 1 3
	Schmitt					
	Drive Strength					
	ExtPort	read gpio data in input mode	0xFF550070	[8,8]		io -4 0xFF550070
	2.00	VICAP_D1_M0	0xFF558048	[4,6]	1	io -4 0xFF558048 0x00700010
	IOmux	MIPI_LVDS_D3P	0xFF558048	[4,6]	2	io -4 0xFF558048 0x00700020
	10111411	GPIO3_B1	0xFF558048	[4,6]	0	io -4 0xFF558048 0x00700000
 	Pull	G1103_B1	0XI I 330040	[4,0]		10 4 041 1 3 3 00 4 0 0 0 0 0 0 0 0 0
	Tull	input	0xFF550008	[9,9]	0	io -4 0xFF550008 0x02000000
	I/O Mode	output	0xFF550008	[9,9]	1	io -4 0xFF550008 0x02000000
GPIO3B1		low	0xFF550000	[9,9]	0	io -4 0xFF550000 0x02000200
	Output	high	0xFF550000	[9,9]	1	io -4 0xFF550000 0x02000000
	Input Ctrl	mgn	0x11330000	[9,9]	1	10 -4 0/11/330000 0/02000200
-	Schmitt					
-	Drive Strength					
-	ExtPort ExtPort	mond amin data in immut monda	0xFF550070	[0.0]	-	io -4 0xFF550070
-	EXIPOR	read gpio data in input mode		[9,9] [8,10]	1	
	IOmux	VICAP_D2_M0	0xFF558048		1	io -4 0xFF558048 0x07000100
	IOmux	MIPI_LVDS_CK1N	0xFF558048	[8,10]	2	io -4 0xFF558048 0x07000200
	D. II	GPIO3_B2	0xFF558048	[8,10]	0	io -4 0xFF558048 0x07000000
	Pull	· ,	0. EE550000	[10 10]		: 4.0 FE550000 0 04000000
	I/O Mode	input	0xFF550008	[10,10]	0	io -4 0xFF550008 0x04000000
GPIO3B2		output	0xFF550008	[10,10]	1	io -4 0xFF550008 0x04000400
	Output	low	0xFF550000	[10,10]	0	io -4 0xFF550000 0x04000000
	T C . 1	high	0xFF550000	[10,10]	1	io -4 0xFF550000 0x04000400
	Input Ctrl					
	Schmitt					
	Drive Strength		0. 55550070	F10 103		. 40 55550050
	ExtPort	read gpio data in input mode	0xFF550070	[10,10]		io -4 0xFF550070
		VICAP_D3_M0	0xFF558048	[12,14]	1	io -4 0xFF558048 0x70001000
	IOmux	MIPI_LVDS_CK1P	0xFF558048	[12,14]	2	io -4 0xFF558048 0x70002000
	~	GPIO3_B3	0xFF558048	[12,14]	0	io -4 0xFF558048 0x70000000
	Pull					
	I/O Mode	input	0xFF550008	[11,11]	0	io -4 0xFF550008 0x08000000
GPIO3B3		output	0xFF550008	[11,11]	1	io -4 0xFF550008 0x08000800
	Output	low	0xFF550000	[11,11]	0	io -4 0xFF550000 0x08000000
		high	0xFF550000	[11,11]	1	io -4 0xFF550000 0x08000800
	Input Ctrl					
	Schmitt					
	Drive Strength		0	F4 : -		
	ExtPort	read gpio data in input mode	0xFF550070	[11,11]		io -4 0xFF550070
	<u> </u>	VICAP_D4_M0	0xFF55804C	[0,2]	1	io -4 0xFF55804C 0x00070001
	IOmux	MIPI_LVDS_D2N	0xFF55804C	[0,2]	2	io -4 0xFF55804C 0x00070002
		GPIO3_B4	0xFF55804C	[0,2]	0	io -4 0xFF55804C 0x00070000
	Pull					
	I/O Mode	input	0xFF550008	[12,12]	0	io -4 0xFF550008 0x10000000
GPIO3B4		output	0xFF550008	[12,12]	1	io -4 0xFF550008 0x10001000
	Output	low	0xFF550000	[12,12]	0	io -4 0xFF550000 0x10000000
	-	high	0xFF550000	[12,12]	1	io -4 0xFF550000 0x10001000
	Input Ctrl					
	Schmitt					
-	Drive Strength					
L					1	· — — — — — — — — — — — — — — — — — — —
	ExtPort	read gpio data in input mode VICAP_D5_M0	0xFF550070 0xFF55804C	[12,12]		io -4 0xFF550070 io -4 0xFF55804C 0x00700010

		KV.	1100 GI 10			
Name	Config	Description	Register	Position	Value	IO Command
	IOmux	MIPI_LVDS_D2P	0xFF55804C	[4,6]	2	io -4 0xFF55804C 0x00700020
		GPIO3_B5	0xFF55804C	[4,6]	0	io -4 0xFF55804C 0x00700000
	Pull					
	I/O Mode	input	0xFF550008	[13,13]	0	io -4 0xFF550008 0x20000000
GPIO3B5	I/O Mode	output	0xFF550008	[13,13]	1	io -4 0xFF550008 0x20002000
GI IO3D3	Output	low	0xFF550000	[13,13]	0	io -4 0xFF550000 0x20000000
	Output	high	0xFF550000	[13,13]	1	io -4 0xFF550000 0x20002000
	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
	IOmux	MIPI_LVDS_D1N	0xFF55804C	[8,10]	2	io -4 0xFF55804C 0x07000200
		GPIO3_B6	0xFF55804C	[8,10]	0	io -4 0xFF55804C 0x07000000
	Pull					
	I/O Mode	input	0xFF550008	[14,14]	0	io -4 0xFF550008 0x40000000
GPIO3B6		output	0xFF550008	[14,14]	1	io -4 0xFF550008 0x40004000
	Output	low	0xFF550000	[14,14]	0	io -4 0xFF550000 0x40000000
_		high	0xFF550000	[14,14]	1	io -4 0xFF550000 0x40004000
	Input Ctrl					
	Schmitt					
	Drive Strength		0. 575.500.50	51.1.1.13		. 40 77550050
	ExtPort	read gpio data in input mode	0xFF550070	[14,14]		io -4 0xFF550070
	10	VICAP_D7_M0	0xFF55804C	[12,14]	1	io -4 0xFF55804C 0x70001000
	IOmux	MIPI_LVDS_D1P	0xFF55804C	[12,14]	2	io -4 0xFF55804C 0x70002000
	D 11	GPIO3_B7	0xFF55804C	[12,14]	0	io -4 0xFF55804C 0x70000000
	Pull	· ,	0. FE770000	[15 15]	0	· 4.0 FE550000 0 00000000
	I/O Mode	input	0xFF550008 0xFF550008	[15,15]	0	io -4 0xFF550008 0x80000000
GPIO3B7		output		[15,15]	1	io -4 0xFF550008 0x80008000
	Output	low	0xFF550000	[15,15]	0	io -4 0xFF550000 0x80000000
-	Input Ctrl	high	0xFF550000	[15,15]	1	io -4 0xFF550000 0x80008000
	Schmitt					
	Drive Strength					
	ExtPort ExtPort	read gpio data in input mode	0xFF550070	[15,15]		io -4 0xFF550070
	Extr oft	VICAP_D8_M0	0xFF558050	[0,2]	1	io -4 0xFF558050 0x00070001
	IOmux	MIPI_LVDS_CK0N	0xFF558050	[0,2]	2	io -4 0xFF558050 0x00070001
	Tomax	GPIO3_C0	0xFF558050	[0,2]	0	io -4 0xFF558050 0x00070000
	Pull	<u> </u>	0A11220020	[0,2]	Ü	10 1 0AT 1 23 003 0 0A 000 7 0 0 0 0
_		input	0xFF55000C	[0,0]	0	io -4 0xFF55000C 0x00010000
	I/O Mode	output	0xFF55000C	[0,0]	1	io -4 0xFF55000C 0x00010001
GPIO3C0	_	low	0xFF550004	[0,0]	0	io -4 0xFF550004 0x00010000
	Output	high	0xFF550004	[0,0]	1	io -4 0xFF550004 0x00010001
	Input Ctrl	2		[-7-]		
	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
	IOmux	MIPI_LVDS_CK0P	0xFF558050	[4,6]	2	io -4 0xFF558050 0x00700020
	ļ	GPIO3_C1	0xFF558050	[4,6]	0	io -4 0xFF558050 0x00700000
	Pull					
	I/O M - 1	input	0xFF55000C	[1,1]	0	io -4 0xFF55000C 0x00020000
GDIO2C1	I/O Mode	output	0xFF55000C	[1,1]	1	io -4 0xFF55000C 0x00020002
GPIO3C1	Outmut	low	0xFF550004	[1,1]	0	io -4 0xFF550004 0x00020000
	Output	high	0xFF550004	[1,1]	1	io -4 0xFF550004 0x00020002
	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
	IOmux	MIPI_LVDS_D0N	0xFF558050	[8,10]	2	io -4 0xFF558050 0x07000200
	-					

Name	Config					
		Description	Register	Position	Value	IO Command
<u> </u>	D 11	GPIO3_C2	0xFF558050	[8,10]	0	io -4 0xFF558050 0x07000000
-	Pull	,	0 FE55000G	[0.0]	0	: 40 EE55000G 0 00040000
	I/O Mode	input	0xFF55000C	[2,2]	0	io -4 0xFF55000C 0x00040000
GPIO3C2		output	0xFF55000C	[2,2]	1	io -4 0xFF55000C 0x00040004
	Output	low high	0xFF550004 0xFF550004	[2,2]	0	io -4 0xFF550004 0x00040000 io -4 0xFF550004 0x00040004
	Input Ctrl	ingii	0.11 330004	[2,2]	1	10 -4 0311 330004 0300040004
	Schmitt					
	Drive Strength					
	ExtPort	read gpio data in input mode	0xFF550070	[18,18]		io -4 0xFF550070
		VICAP_HSYNC_M0	0xFF558050	[12,14]	1	io -4 0xFF558050 0x70001000
	IOmux	MIPI_LVDS_D0P	0xFF558050	[12,14]	2	io -4 0xFF558050 0x70002000
		GPIO3_C3	0xFF558050	[12,14]	0	io -4 0xFF558050 0x70000000
	Pull					
	I/O Mode	input	0xFF55000C	[3,3]	0	io -4 0xFF55000C 0x00080000
GPIO3C3	1/O Wlode	output	0xFF55000C	[3,3]	1	io -4 0xFF55000C 0x00080008
GI 103C3	Output	low	0xFF550004	[3,3]	0	io -4 0xFF550004 0x00080000
	Output	high	0xFF550004	[3,3]	1	io -4 0xFF550004 0x00080008
L	Input Ctrl					
	Schmitt					
<u> </u>	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
GPIO3C4		high disable	0xFF550004	[4,4]	1	io -4 0xFF550004 0x00100010
GF103C4	Input Ctrl	enable	0xFF5581A8 0xFF5581A8	[4,4]	0	io -4 0xFF5581A8 0x00100000 io -4 0xFF5581A8 0x00100010
-		disable	0xFF5581A8	[4,4]	0	io -4 0xFF5582A8 0x00100010
	Schmitt	enable	0xFF5582A8	[4,4]	1	io -4 0xFF5582A8 0x00100000
		level0	0xFF558128	[0,5]	1	io -4 0xFF558128 0x003F0001
	-	level1	0xFF558128	[0,5]	3	io -4 0xFF558128 0x003F0003
	-	level2	0xFF558128	[0,5]	7	io -4 0xFF558128 0x003F0007
	Drive Strength	level3	0xFF558128	[0,5]	15	io -4 0xFF558128 0x003F000F
	-	level4	0xFF558128	[0,5]	31	io -4 0xFF558128 0x003F001F
	-	level5	0xFF558128	[0,5]	63	io -4 0xFF558128 0x003F003F
	ExtPort	read gpio data in input mode	0xFF550070	[20,20]	00	io -4 0xFF550070
		VICAP_VSYNC_M0	0xFF558054	[4,6]	1	io -4 0xFF558054 0x00700010
	IOmux	GPIO3_C5	0xFF558054	[4,6]	0	io -4 0xFF558054 0x00700000
		normal	0xFF5581E8	[10,11]	0	io -4 0xFF5581E8 0x0C000000
	Pull	pullup	0xFF5581E8	[10,11]	1	io -4 0xFF5581E8 0x0C000400
		pulldown	0xFF5581E8	[10,11]	2	io -4 0xFF5581E8 0x0C000800
	I/O M 1	input	0xFF55000C	[5,5]	0	io -4 0xFF55000C 0x00200000
	I/O Mode	output	0xFF55000C	[5,5]	1	io -4 0xFF55000C 0x00200020
	Outout	low	0xFF550004	[5,5]	0	io -4 0xFF550004 0x00200000
	Output	high	0xFF550004	[5,5]	1	io -4 0xFF550004 0x00200020
GPIO3C5	Input Ctrl	disable	0xFF5581A8	[5,5]	0	io -4 0xFF5581A8 0x00200000
0110303	mpat Cui	enable	0xFF5581A8	[5,5]	1	io -4 0xFF5581A8 0x00200020
	Schmitt	disable	0xFF5582A8	[5,5]	0	io -4 0xFF5582A8 0x00200000
	Schille	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
		level3	0xFF558128	[8,13]	15	io -4 0xFF558128 0x3F000F00
l l		level4	0xFF558128	[8,13]	31	io -4 0xFF558128 0x3F001F00

		KVIIOU GIIO				
Name	Config	Description	Register	Position	Value	IO Command
		level5	0xFF558128	[8,13]	63	io -4 0xFF558128 0x3F003F00
	ExtPort	read gpio data in input mode	0xFF550070	[21,21]		io -4 0xFF550070
		VICAP_D10	0xFF558054	[8,10]	1	io -4 0xFF558054 0x07000100
	IOmux	PWM7_IR_M2	0xFF558054	[8,10]	2	io -4 0xFF558054 0x07000200
	IOIIIux	MIPI_REFCLK_OUT1	0xFF558054	[8,10]	3	io -4 0xFF558054 0x07000300
		GPIO3_C6	0xFF558054	[8,10]	0	io -4 0xFF558054 0x07000000
		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
	I/O Mode	input	0xFF55000C	[6,6]	0	io -4 0xFF55000C 0x00400000
	TO Mode	output	0xFF55000C	[6,6]	1	io -4 0xFF55000C 0x00400040
	Output	low	0xFF550004	[6,6]	0	io -4 0xFF550004 0x00400000
GPIO3C6	Gulput	high	0xFF550004	[6,6]	1	io -4 0xFF550004 0x00400040
	Input Ctrl	disable	0xFF5581A8	[6,6]	0	io -4 0xFF5581A8 0x00400000
	1	enable	0xFF5581A8	[6,6]	1	io -4 0xFF5581A8 0x00400040
	Schmitt	disable	0xFF5582A8	[6,6]	0	io -4 0xFF5582A8 0x00400000
		enable	0xFF5582A8	[6,6]	1	io -4 0xFF5582A8 0x00400040
		level0	0xFF55812C	[0,5]	1	io -4 0xFF55812C 0x003F0001
		level1	0xFF55812C	[0,5]	3	io -4 0xFF55812C 0x003F0003
	Drive Strength	level2	0xFF55812C	[0,5]	7	io -4 0xFF55812C 0x003F0007
	Č	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
	D11	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
	I/O Mode	input	0xFF55000C	[7,7]	0	io -4 0xFF55000C 0x00800000
		output	0xFF55000C	[7,7]	1	io -4 0xFF55000C 0x00800080
	Output	low high	0xFF550004	[7,7]	0	io -4 0xFF550004 0x00800000
GPIO3C7		disable	0xFF550004 0xFF5581A8	[7,7] [7,7]	0	io -4 0xFF550004 0x00800080 io -4 0xFF5581A8 0x00800000
	Input Ctrl	enable	0xFF5581A8	[7,7]	1	io -4 0xFF5581A8 0x00800000
		disable	0xFF5582A8	[7,7]	0	io -4 0xFF5582A8 0x00800000
	Schmitt	enable	0xFF5582A8	[7,7]	1	io -4 0xFF5582A8 0x00800000
 		level0	0xFF55812C	[8,13]	1	io -4 0xFF55812C 0x3F000100
	ŀ	level1	0xFF55812C	[8,13]	3	io -4 0xFF55812C 0x3F000300
	ŀ	level2	0xFF55812C	[8,13]	7	io -4 0xFF55812C 0x3F000700
	Drive Strength	level3	0xFF55812C	[8,13]	15	io -4 0xFF55812C 0x3F000F00
		level4	0xFF55812C	[8,13]	31	io -4 0xFF55812C 0x3F001F00
		level5	0xFF55812C	[8,13]	63	io -4 0xFF55812C 0x3F003F00
	ExtPort	read gpio data in input mode	0xFF550070	[23,23]	03	io -4 0xFF550070
	ZAU OII	VICAP_D12	0xFF558058	[0,2]	1	io -4 0xFF558058 0x00070001
	ŀ	UART5_RX_M2	0xFF558058	[0,2]	2	io -4 0xFF558058 0x00070002
	IOmux	I2C4_SDA_M2	0xFF558058	[0,2]	3	io -4 0xFF558058 0x00070003
	ŀ	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
	ŀ	pulldown	0xFF5581EC	[0,1]	2	io -4 0xFF5581EC 0x00030002
	1/03/	input	0xFF55000C	[8,8]	0	io -4 0xFF55000C 0x01000000
	I/O Mode	output	0xFF55000C	[8,8]	1	io -4 0xFF55000C 0x01000100
		low	0xFF550004	[8,8]	0	io -4 0xFF550004 0x01000000
CDIOCEC	Output	high	0xFF550004	[8,8]	1	io -4 0xFF550004 0x01000100
GPIO3D0	1	disable	0xFF5581AC	[0,0]	0	io -4 0xFF5581AC 0x00010000
	Input Ctrl	enable	0xFF5581AC	[0,0]	1	io -4 0xFF5581AC 0x00010001
	C -1 i	disable	0xFF5582AC	[0,0]	0	io -4 0xFF5582AC 0x00010000
	Schmitt	enable	0xFF5582AC	[0,0]	1	io -4 0xFF5582AC 0x00010001
. L			•			

KV1100 G11O						
Name	Config	Description	Register	Position	Value	IO Command
		level0	0xFF558130	[0,5]	1	io -4 0xFF558130 0x003F0001
		level1	0xFF558130	[0,5]	3	io -4 0xFF558130 0x003F0003
	Duive Stuameth	level2	0xFF558130	[0,5]	7	io -4 0xFF558130 0x003F0007
	Drive Strength	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
	IOIIIux	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
	Outmut	low	0xFF550004	[9,9]	0	io -4 0xFF550004 0x02000000
CDIO2D1	Output	high	0xFF550004	[9,9]	1	io -4 0xFF550004 0x02000200
GPIO3D1	In most Ctul	disable	0xFF5581AC	[1,1]	0	io -4 0xFF5581AC 0x00020000
	Input Ctrl	enable	0xFF5581AC	[1,1]	1	io -4 0xFF5581AC 0x00020002
	G 1	disable	0xFF5582AC	[1,1]	0	io -4 0xFF5582AC 0x00020000
	Schmitt	enable	0xFF5582AC	[1,1]	1	io -4 0xFF5582AC 0x00020002
		level0	0xFF558130	[8,13]	1	io -4 0xFF558130 0x3F000100
		level1	0xFF558130	[8,13]	3	io -4 0xFF558130 0x3F000300
		level2	0xFF558130	[8,13]	7	io -4 0xFF558130 0x3F000700
	Drive Strength	level3	0xFF558130	[8,13]	15	io -4 0xFF558130 0x3F000F00
	_	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
		VICAP_D14	0xFF558058	[8,10]	1	io -4 0xFF558058 0x07000100
		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
	Pull	normal	0xFF5581EC	[4,5]	0	io -4 0xFF5581EC 0x00300000
		pullup	0xFF5581EC	[4,5]	1	io -4 0xFF5581EC 0x00300010
		pulldown	0xFF5581EC	[4,5]	2	io -4 0xFF5581EC 0x00300020
	1/0.1/	input	0xFF55000C	[10,10]	0	io -4 0xFF55000C 0x04000000
	I/O Mode	output	0xFF55000C	[10,10]	1	io -4 0xFF55000C 0x04000400
	0	low	0xFF550004	[10,10]	0	io -4 0xFF550004 0x04000000
CDYC 2D 2	Output	high	0xFF550004	[10,10]	1	io -4 0xFF550004 0x04000400
GPIO3D2	Y	disable	0xFF5581AC	[2,2]	0	io -4 0xFF5581AC 0x00040000
	Input Ctrl	enable	0xFF5581AC	[2,2]	1	io -4 0xFF5581AC 0x00040004
	G 1	disable	0xFF5582AC	[2,2]	0	io -4 0xFF5582AC 0x00040000
	Schmitt	enable	0xFF5582AC	[2,2]	1	io -4 0xFF5582AC 0x00040004
		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
	Drive Strength	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
	F	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
	***************************************	input	0xFF55000C	[11,11]	0	io -4 0xFF55000C 0x08000000
	I/O Mode	output	0xFF55000C	[11,11]	1	io -4 0xFF55000C 0x08000800
		low	0xFF550004	[11,11]	0	io -4 0xFF550004 0x08000000
	Output	high	0xFF550004	[11,11]	1	io -4 0xFF550004 0x08000800
: L		<i>G</i>		. , 1		

Name	Config	Description	Register	Position	Value	IO Command
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
	541111111	enable	0xFF5582AC	[3,3]	1	io -4 0xFF5582AC 0x00080008
		level0	0xFF558134	[8,13]	1	io -4 0xFF558134 0x3F000100
		level1	0xFF558134	[8,13]	3	io -4 0xFF558134 0x3F000300
	Drive Strength	level2	0xFF558134	[8,13]	7	io -4 0xFF558134 0x3F000700
	_	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
	_	EMMC_D7	0xFF568000	[0,2]	1	io -4 0xFF568000 0x00070001
		SPI1_MISO_M0	0xFF568000	[0,2]	2	io -4 0xFF568000 0x00070002
	IOmux	UARTO_RX_M2	0xFF568000	[0,2]	3	io -4 0xFF568000 0x00070003
		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
	I/O Mode	input	0xFF560008	[0,0]	0	io -4 0xFF560008 0x00010000
	1 0 1/10de	output	0xFF560008	[0,0]	1	io -4 0xFF560008 0x00010001
GPIO4A0	Output	low	0xFF560000	[0,0]	0	io -4 0xFF560000 0x00010000
GI 10-1/10	Juipui	high	0xFF560000	[0,0]	1	io -4 0xFF560000 0x00010001
	Input Ctrl	disable	0xFF568060	[0,0]	0	io -4 0xFF568060 0x00010000
	input Cur	enable	0xFF568060	[0,0]	1	io -4 0xFF568060 0x00010001
	Schmitt	disable	0xFF5680A0	[0,0]	0	io -4 0xFF5680A0 0x00010000
	Schille	enable	0xFF5680A0	[0,0]	1	io -4 0xFF5680A0 0x00010001
		level0	0xFF568020	[0,5]	1	io -4 0xFF568020 0x003F0001
		level1	0xFF568020	[0,5]	3	io -4 0xFF568020 0x003F0003
	Drive Strength	level2	0xFF568020	[0,5]	7	io -4 0xFF568020 0x003F0007
	Dirve Strength	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]		io -4 0xFF560070
		EMMC_D6	0xFF568000	[4,6]	1	io -4 0xFF568000 0x00700010
		SPI1_MOSI_M0	0xFF568000	[4,6]	2	io -4 0xFF568000 0x00700020
	10	UART0_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
-		normal	0xFF568070	[2,3]	0	io -4 0xFF568070 0x000C0000
	Pull	pullup	0xFF568070	[2,3]	1	io -4 0xFF568070 0x000C0004
		pulldown	0xFF568070	[2,3]	2	io -4 0xFF568070 0x000C0008
-	7/2.7.4	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	[1,1]	1	io -4 0xFF560000 0x00020002
_		disable	0xFF568060	[1,1]	0	io -4 0xFF568060 0x00020000
	Input Ctrl	enable	0xFF568060	[1,1]	1	io -4 0xFF568060 0x00020002
-		disable	0xFF5680A0	[1,1]	0	io -4 0xFF5680A0 0x00020000
	Schmitt	enable	0xFF5680A0	[1,1]	1	io -4 0xFF5680A0 0x00020002
-		level0	0xFF568020	[8,13]	1	io -4 0xFF568020 0x3F000100
	-	level1	0xFF568020	[8,13]	3	io -4 0xFF568020 0x3F000300
		level2	0xFF568020	[8,13]	7	io -4 0xFF568020 0x3F000700
	Drive Strength	level3	0xFF568020	[8,13]	15	io -4 0xFF568020 0x3F000F00
	-	level4	0xFF568020	[8,13]	31	io -4 0xFF568020 0x3F001F00
	-	level5	0xFF568020	[8,13]	63	io -4 0xFF568020 0x3F003F00
ļ	EvstDout	read gpio data in input mode	0xFF560070	[1,1]	0.5	io -4 0xFF560070
l			10011.000///	11.11	1	10 -+ UALT JUUU/U
	ExtPort	EMMC_D2	0xFF568000	[8,10]	1	io -4 0xFF568000 0x07000100

K v 1100 G1 10							
Name	Config	Description	Register	Position	Value	IO Command	
		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	
		pulldown	0xFF568070	[4,5]	2	io -4 0xFF568070 0x00300020	
	I/O Mode	input	0xFF560008	[2,2]	0	io -4 0xFF560008 0x00040000	
	I/O Mode	output	0xFF560008	[2,2]	1	io -4 0xFF560008 0x00040004	
	Output	low	0xFF560000	[2,2]	0	io -4 0xFF560000 0x00040000	
	Output	high	0xFF560000	[2,2]	1	io -4 0xFF560000 0x00040004	
GPIO4A2	Input Ctrl	disable	0xFF568060	[2,2]	0	io -4 0xFF568060 0x00040000	
	input Cur	enable	0xFF568060	[2,2]	1	io -4 0xFF568060 0x00040004	
	Schmitt	disable	0xFF5680A0	[2,2]	0	io -4 0xFF5680A0 0x00040000	
	Semme	enable	0xFF5680A0	[2,2]	1	io -4 0xFF5680A0 0x00040004	
	_	level0	0xFF568024	[0,5]	1	io -4 0xFF568024 0x003F0001	
		level1	0xFF568024	[0,5]	3	io -4 0xFF568024 0x003F0003	
	Drive Strength	level2	0xFF568024	[0,5]	7	io -4 0xFF568024 0x003F0007	
	Drive Strength	level3	0xFF568024	[0,5]	15	io -4 0xFF568024 0x003F000F	
		level4	0xFF568024	[0,5]	31	io -4 0xFF568024 0x003F001F	
		level5	0xFF568024	[0,5]	63	io -4 0xFF568024 0x003F003F	
	ExtPort	read gpio data in input mode	0xFF560070	[2,2]		io -4 0xFF560070	
		EMMC_D1	0xFF568000	[12,14]	1	io -4 0xFF568000 0x70001000	
	IOmux	FSPI_D1	0xFF568000	[12,14]	2	io -4 0xFF568000 0x70002000	
		GPIO4_A3	0xFF568000	[12,14]	0	io -4 0xFF568000 0x70000000	
		normal	0xFF568070	[6,7]	0	io -4 0xFF568070 0x00C00000	
	Pull	pullup	0xFF568070	[6,7]	1	io -4 0xFF568070 0x00C00040	
		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	
	Output	low	0xFF560000	[3,3]	0	io -4 0xFF560000 0x00080000	
	Output	high	0xFF560000	[3,3]	1	io -4 0xFF560000 0x00080008	
GPIO4A3	Input Ctrl	disable	0xFF568060	[3,3]	0	io -4 0xFF568060 0x00080000	
	три сит	enable	0xFF568060	[3,3]	1	io -4 0xFF568060 0x00080008	
	Schmitt	disable	0xFF5680A0	[3,3]	0	io -4 0xFF5680A0 0x00080000	
	Schille	enable	0xFF5680A0	[3,3]	1	io -4 0xFF5680A0 0x00080008	
	Drive Strength	level0	0xFF568024	[8,13]	1	io -4 0xFF568024 0x3F000100	
		level1	0xFF568024	[8,13]	3	io -4 0xFF568024 0x3F000300	
		level2	0xFF568024	[8,13]	7	io -4 0xFF568024 0x3F000700	
	Drive Strength	level3	0xFF568024	[8,13]	15	io -4 0xFF568024 0x3F000F00	
		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	
	_	EMMC_D0	0xFF568004	[0,2]	1	io -4 0xFF568004 0x00070001	
	IOmux	FSPI_D0	0xFF568004	[0,2]	2	io -4 0xFF568004 0x00070002	
		GPIO4_A4	0xFF568004	[0,2]	0	io -4 0xFF568004 0x00070000	
	_	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	
	1/O Mode	output	0xFF560008	[4,4]	1	io -4 0xFF560008 0x00100010	
	Output	low	0xFF560000	[4,4]	0	io -4 0xFF560000 0x00100000	
	Juipui	high	0xFF560000	[4,4]	1	io -4 0xFF560000 0x00100010	
GPIO4A4	Input Ctrl	disable	0xFF568060	[4,4]	0	io -4 0xFF568060 0x00100000	
	три Сит	enable	0xFF568060	[4,4]	1	io -4 0xFF568060 0x00100010	
	Schmitt	disable	0xFF5680A0	[4,4]	0	io -4 0xFF5680A0 0x00100000	
	Semint	enable	0xFF5680A0	[4,4]	1	io -4 0xFF5680A0 0x00100010	
		level0	0xFF568028	[0,5]	1	io -4 0xFF568028 0x003F0001	
		level1	0xFF568028	[0,5]	3	io -4 0xFF568028 0x003F0003	
	Drive Strength	level2	0xFF568028	[0,5]	7	io -4 0xFF568028 0x003F0007	
	Direc Buengui	level3	0xFF568028	[0,5]	15	io -4 0xFF568028 0x003F000F	
		level4	0xFF568028	[0,5]	31	io -4 0xFF568028 0x003F001F	
		level5	0xFF568028	[0,5]	63	io -4 0xFF568028 0x003F003F	
	ExtPort	read gpio data in input mode	0xFF560070	[4,4]		io -4 0xFF560070	

Name		K V 1100 G1 1O						
Name	Name	Config	Description	Register	Position	Value	IO Command	
Name			EMMC_D4	0xFF568004	[4,6]	1	io -4 0xFF568004 0x00700010	
PCL SDA MI			SPI1_CS0N_M0	0xFF568004		2	io -4 0xFF568004 0x00700020	
Pull		IOmux	UART1_TX_M2	0xFF568004	[4,6]	3	io -4 0xFF568004 0x00700030	
Paul			I2C2_SDA_M1	0xFF568004	[4,6]	4	io -4 0xFF568004 0x00700040	
Pall			GPIO4_A5	0xFF568004	[4,6]	0	io -4 0xFF568004 0x00700000	
Publicom OAFF560070 [10.11] 2 in -4 OAFF560070 OAFT560000 OAFF560000 OAFF5600000000000000000000000000000000000			normal	0xFF568070	[10,11]	0	io -4 0xFF568070 0x0C000000	
DO Mode		Pull	pullup	0xFF568070	[10,11]	1	io -4 0xFF568070 0x0C000400	
Output			pulldown	0xFF568070		2	io -4 0xFF568070 0x0C000800	
GPIOJAS Output Iow Output Output		I/O Mode	input			0	io -4 0xFF560008 0x00200000	
Input Cirt		I/O Wlode	•	0xFF560008		1	io -4 0xFF560008 0x00200020	
Imput Ctrl		Output				0		
Schmitt	GPIO4A5	Juiput						
Schmitt		Input Ctrl						
Scimin		mput cui						
Purior Strength		Schmitt						
Drive Strength								
Drive Strength Ievel2		-						
Drive Strength		-		-				
Invalidation Inva		Drive Strength						
Revel				-				
ExtPort								
IOmux	-	E (D)		-		63		
FSPL_D3		ExtPort				1		
Pull		IO						
Pull		IOIIIux						
Pull								
Description		Pull						
I/O Mode			• •					
Dive Strength				+				
Output		I/O Mode	*					
Dutput			•					
Record Company Compa		Output						
Input Ctrl	GPIO4A6	Input Ctrl -						
Schmitt	0110 1110							
Schmitt		Schmitt		+				
Drive Strength				+				
Drive Strength		Drive Strength						
Drive Strength								
Drive Strength level3								
Ievel4								
Revel5								
ExtPort read gpio data in input mode 0xFF560070 [6,6] io -4 0xFF560070								
IOmux		ExtPort		0xFF560070				
IOmux			EMMC_D5			1	io -4 0xFF568004 0x70001000	
$ \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$				0xFF568004		2	io -4 0xFF568004 0x70002000	
Description		IOmux			[12,14]	3	io -4 0xFF568004 0x70003000	
Pull				0xFF568004		4	io -4 0xFF568004 0x70004000	
Pull			GPIO4_A7	0xFF568004		0	io -4 0xFF568004 0x70000000	
Description		Pull	normal	0xFF568070	[14,15]	0	io -4 0xFF568070 0xC0000000	
$ \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$			pullup	0xFF568070	[14,15]	1	io -4 0xFF568070 0xC0004000	
Output OxFF560008 [7,7] 1 io -4 0xFF560008 0x00800080			pulldown	0xFF568070	[14,15]	2	io -4 0xFF568070 0xC0008000	
Output OxFF560008 [7,7] 1 io -4 0xFF560008 0x00800080	[I/O Mode	input	0xFF560008	[7,7]	0	io -4 0xFF560008 0x00800000	
GPIO4A7	GPIO4A7		output	0xFF560008	[7,7]	1	io -4 0xFF560008 0x00800080	
To -4 0xFF560000 0x00800080 To -4 0xFF560000 0x00800080 To -4 0xFF560000 0x00800080		Output	low	0xFF560000	[7,7]	0	io -4 0xFF560000 0x00800000	
Schmitt enable 0xFF568060 [7,7] 1 io -4 0xFF568060 0x00800080			high		[7,7]	1	io -4 0xFF560000 0x00800080	
Schmitt enable 0xFF568060 [7,7] 1 10 -4 0xFF568060 0x00800080 0xFF5680A0 [7,7] 0 10 -4 0xFF5680A0 0x00800000 enable 0xFF5680A0 [7,7] 1 10 -4 0xFF5680A0 0x00800000 10 -4 0xFF5680A0 0x00800080		Input Ctrl	disable	0xFF568060	[7,7]	0	io -4 0xFF568060 0x00800000	
enable 0xFF5680A0 [7,7] 1 io -4 0xFF5680A0 0x00800080		mput Cui	enable			1	io -4 0xFF568060 0x00800080	
enable 0xFF5680A0 [7,7] 1 io -4 0xFF5680A0 0x00800080		Schmitt		0xFF5680A0		0	io -4 0xFF5680A0 0x00800000	
level0 0xFF56802C [8,13] 1 io -4 0xFF56802C 0x3F000100						1		
			level0	0xFF56802C	[8,13]	1	io -4 0xFF56802C 0x3F000100	

KV1106 GP10							
Name	Config	Description	Register	Position	Value	IO Command	
		level1	0xFF56802C	[8,13]	3	io -4 0xFF56802C 0x3F000300	
	Drive Strength	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	
		EMMC_CMD	0xFF568008	[0,2]	1	io -4 0xFF568008 0x00070001	
	IOmux	FSPI_CS0N	0xFF568008	[0,2]	2	io -4 0xFF568008 0x00070002	
		GPIO4_B0	0xFF568008	[0,2]	0	io -4 0xFF568008 0x00070000	
		normal	0xFF568074	[0,1]	0	io -4 0xFF568074 0x00030000	
	Pull	pullup	0xFF568074	[0,1]	1	io -4 0xFF568074 0x00030001	
		pulldown	0xFF568074	[0,1]	2	io -4 0xFF568074 0x00030002	
-		input	0xFF560008	[8,8]	0	io -4 0xFF560008 0x01000000	
	I/O Mode	output	0xFF560008	[8,8]	1	io -4 0xFF560008 0x01000100	
		low	0xFF560000	[8,8]	0	io -4 0xFF560000 0x01000100	
	Output	high	0xFF560000	[8,8]	1	io -4 0xFF560000 0x01000000	
GPIO4B0		disable	+	[0,0]	0		
GF104B0	Input Ctrl		0xFF568064		1	io -4 0xFF568064 0x00010000	
_		enable	0xFF568064	[0,0]	1	io -4 0xFF568064 0x00010001	
	Schmitt	disable	0xFF5680A4	[0,0]	0	io -4 0xFF5680A4 0x00010000	
-		enable	0xFF5680A4	[0,0]	1	io -4 0xFF5680A4 0x00010001	
		level0	0xFF568030	[0,5]	1	io -4 0xFF568030 0x003F0001	
		level1	0xFF568030	[0,5]	3	io -4 0xFF568030 0x003F0003	
	Drive Strength	level2	0xFF568030	[0,5]	7	io -4 0xFF568030 0x003F0007	
	Birre Strength	level3	0xFF568030	[0,5]	15	io -4 0xFF568030 0x003F000F	
		level4	0xFF568030	[0,5]	31	io -4 0xFF568030 0x003F001F	
		level5	0xFF568030	[0,5]	63	io -4 0xFF568030 0x003F003F	
	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	
	F	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	
		pulldown	0xFF568074	[2,3]	2	io -4 0xFF568074 0x000C0008	
	7/0.3.4	input	0xFF560008	[9,9]	0	io -4 0xFF560008 0x02000000	
	I/O Mode	output	0xFF560008	[9,9]	1	io -4 0xFF560008 0x02000200	
		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	
0110 .51		enable	0xFF568064	[1,1]	1	io -4 0xFF568064 0x00020002	
-		disable	0xFF5680A4	[1,1]	0	io -4 0xFF5680A4 0x00020000	
	Schmitt	enable	0xFF5680A4	[1,1]	1	io -4 0xFF5680A4 0x00020002	
-		level0	0xFF568030	[8,13]	1	io -4 0xFF568030 0x3F000100	
	Drive Strength	level1	0xFF568030	[8,13]	3	io -4 0xFF568030 0x3F000300	
			+		7		
		level2	0xFF568030	[8,13]		io -4 0xFF568030 0x3F000700	
		level3	0xFF568030	[8,13]	15	io -4 0xFF568030 0x3F000F00	
		level4	0xFF568030	[8,13]	31	io -4 0xFF568030 0x3F001F00	
		level5	0xFF568030	[8,13]	63	io -4 0xFF568030 0x3F003F00	
	ExtPort	read gpio data in input mode	0xFF560070	[9,9]		io -4 0xFF560070	
	IOmux -	ADC_IN0	0xFF568010	[0,2]	1	io -4 0xFF568010 0x00070001	
		GPIO4_C0	0xFF568010	[0,2]	0	io -4 0xFF568010 0x00070000	
	Pull	normal	0xFF5680C0	[13,14]	0	io -4 0xFF5680C0 0x60000000	
GPIO4C0		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	
		output	0xFF56000C	[0,0]	1	io -4 0xFF56000C 0x00010001	
		low	0xFF560004	[0,0]	0	io -4 0xFF560004 0x00010000	
		high	0xFF560004	[0,0]	1	io -4 0xFF560004 0x00010001	
	Input Ctrl	disable	0xFF5680C0	[2,2]	0	io -4 0xFF5680C0 0x00040000	
		enable	0xFF5680C0	[2,2]	1	io -4 0xFF5680C0 0x00040004	
	Schmitt						
		level0	0xFF5680C0	[10,11]	0	io -4 0xFF5680C0 0x0C000000	
1							

Name	Config	Description	Register	Position	Value	IO Command
	Drive Strength	level1	0xFF5680C0	[10,11]	1	io -4 0xFF5680C0 0x0C000400
		level2	0xFF5680C0	[10,11]	2	io -4 0xFF5680C0 0x0C000800
		level3	0xFF5680C0	[10,11]	3	io -4 0xFF5680C0 0x0C000C00
	ExtPort	read gpio data in input mode	0xFF560070	[16,16]		io -4 0xFF560070
	IOmux	ADC_IN1	0xFF568010	[4,6]	1	io -4 0xFF568010 0x00700010
		PWM1_M1	0xFF568010	[4,6]	2	io -4 0xFF568010 0x00700020
		GPIO4_C1	0xFF568010	[4,6]	0	io -4 0xFF568010 0x00700000
	Pull	normal	0xFF5680C0	[13,14]	0	io -4 0xFF5680C0 0x60000000
GPIO4C1		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
		output	0xFF56000C	[1,1]	1	io -4 0xFF56000C 0x00020002
	Output	low	0xFF560004	[1,1]	0	io -4 0xFF560004 0x00020000
		high	0xFF560004	[1,1]	1	io -4 0xFF560004 0x00020002
	Input Ctrl	disable	0xFF5680C0	[3,3]	0	io -4 0xFF5680C0 0x00080000
		enable	0xFF5680C0	[3,3]	1	io -4 0xFF5680C0 0x00080008
	Schmitt					
	Drive Strength	level0	0xFF5680C0	[10,11]	0	io -4 0xFF5680C0 0x0C000000
		level1	0xFF5680C0	[10,11]	1	io -4 0xFF5680C0 0x0C000400
		level2	0xFF5680C0	[10,11]	2	io -4 0xFF5680C0 0x0C000800
		level3	0xFF5680C0	[10,11]	3	io -4 0xFF5680C0 0x0C000C00
	ExtPort	read gpio data in input mode	0xFF560070	[17,17]		io -4 0xFF560070