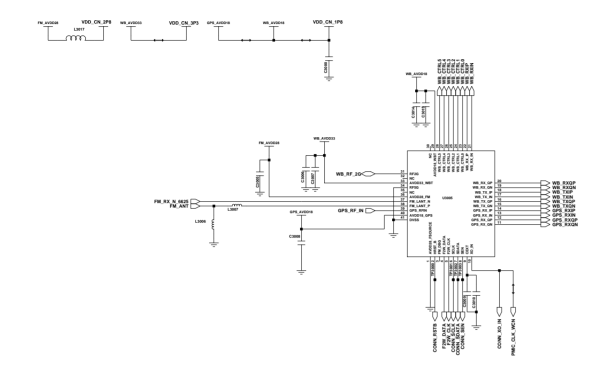
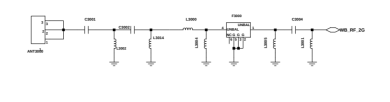
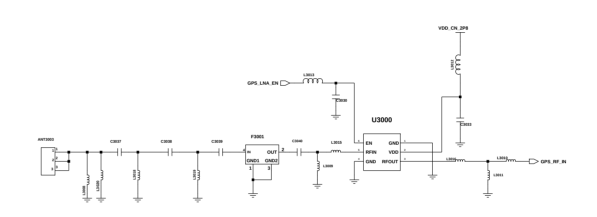


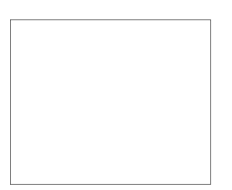
## BT/WIFI/GPS



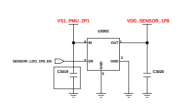


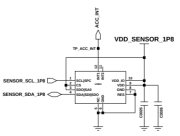


## **SENSOR PART**









**Proxy Sensor Proxy LDO** 

(Delete\_REV02)

(Delete\_REV02)

Sensor LDO Accel. Sensor

	Engineer: Drawn by:	SENSOR, WIFI/BT/GPS/NFC		S/NFC
	R&D CHK:	TITLE:	,	Size:
	DOC CTRL CHK:	1		Ч
nanged:	MFG ENGR CHK:	REV:	Drawing Number:	Page:
		1		3/7

AP (MT6739\_11\*11.8) Quad A53 1.5Ghz TX, 88P TX, 88 TCP 122 MPI\_DGB\_CLK\_P
TCN MPI\_DGB\_CLK\_N
TDP0
125 MPI\_DGB\_CB\_N RCAM1 MPL D1 P W3 80P1 RCAM1 MPL D1 P W3 80P2 RCAM1 MPL D1 P W3 80P3 RCAM1 MPL D1 P W3 80P1 RCAM1 TONN 122 MP | CORE DE N | TOP |
TOP 1 1228 MP | CORE DE N |
TOP 1 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N |
TOP 2 1228 MP | CORE DE N RCAM1 MIPI D3 P U2 RDP2 RCAM1 MIPI D3 N U2 RDN2 B28 on/off H:FM on L:FM off H: B28 on L: B28 off **I2C Pull-up Register** MISCO, RSTB

MISCO, CMD

MISCO, CMD

MISCO, CML

MISCO JTAG BOOT CONFIG EMB\_CK\_T D7 DOR3\_CLK\_P DOR3\_CLK\_N | GPS\_RXIP | RI | GPS\_RXIP | GPS\_RXIP | RI | GPS\_RXIP | RI | GPS\_RXIP | RI | GPS\_RXIP | RI | GPS\_RXIP | GPS\_RX **PCB JTAG** JTAG MUC D P B 22 22 23 JTAG MUC D N B 22 23 JTAG MUC D.P.B. JTAG MUC D P X VBUS, IF, SPO\_ITAG\_A AP\_USB\_BOOT1\_B VBUS\_IF\_SP0\_ITAG\_A GND\_A **AP JTAG** 

