

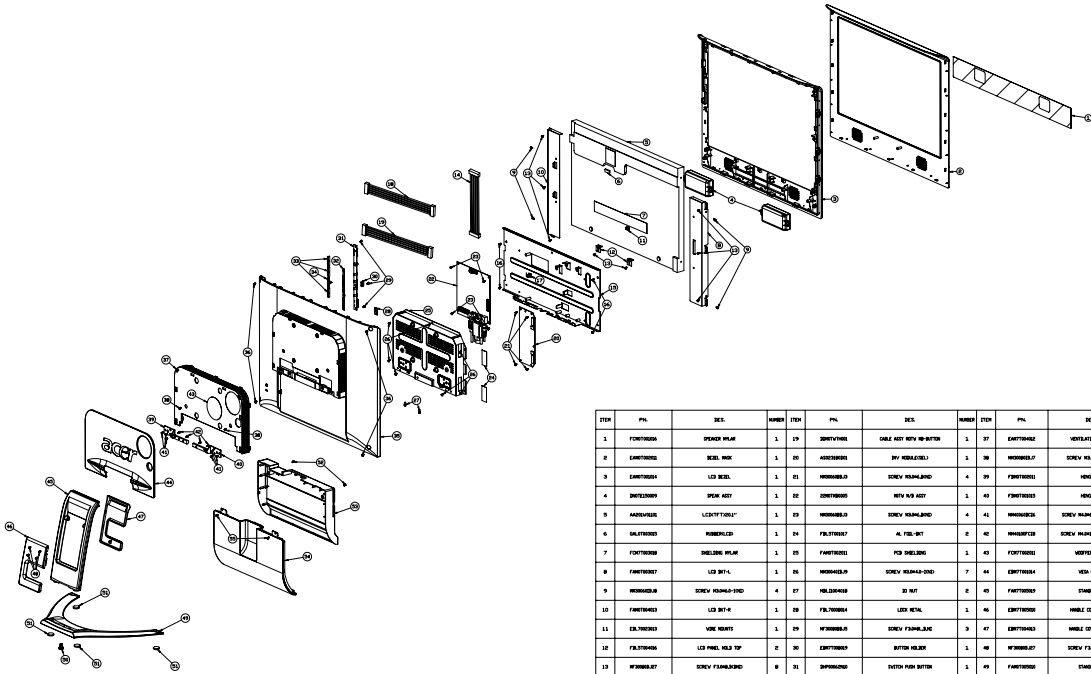
FRU (Field Replaceable Unit) list

This chapter gives you the FRU (Field Replaceable Unit) listing in global configurations of AL2032W. Refer to this chapter whenever ordering for parts to repair or for RMA (Return Merchandise Authorization).

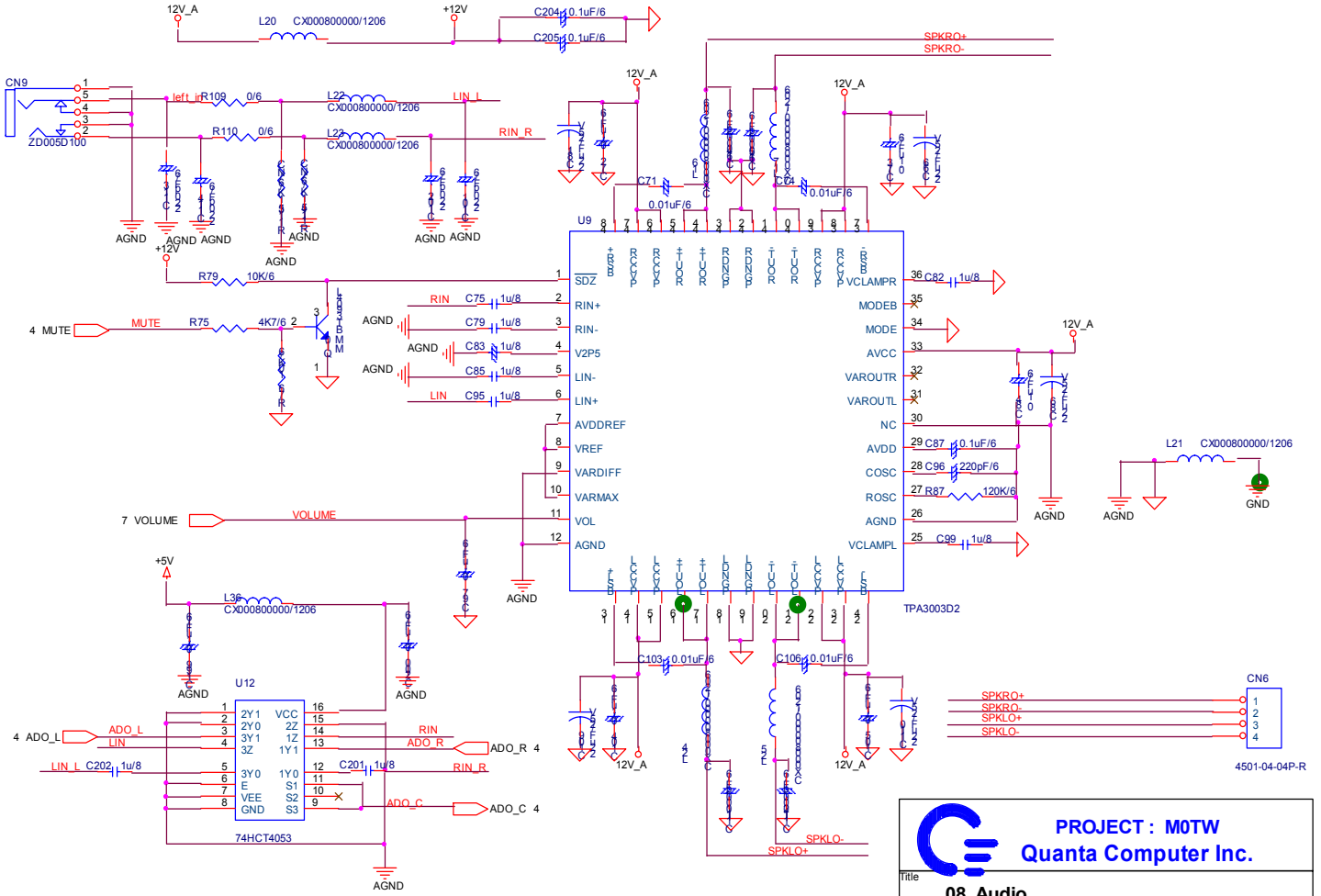
NOTE : Please note WHEN ORDERING FRU PARTS, that you should check the most up-to-date information available on your regional web or channel(<http://aicsl.acer.com.tw/spl/>). For whatever reasons a part number change is made, it will not be noted in the printed Service Guide. For ACER-AUTHORIZED SERVICE PROVIDERS, your Acer office may have a DIFFERENT part number code to those given in the FRU list of this printed Service Guide. You MUST use the local FRU list provided by your regional Acer office to order FRU parts repair and service of customer machines.

NOTE: To scrap or to return the defective parts, you should follow the local government ordinance or regulations on how best to dispose it, or follow the rules set by your regional Acer office on how to return it.

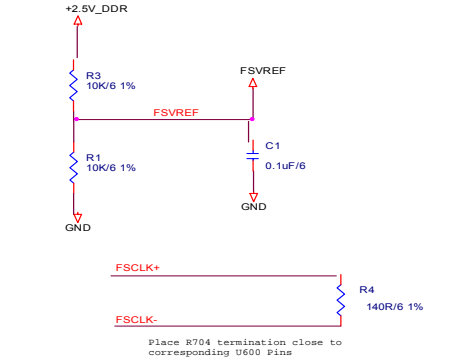
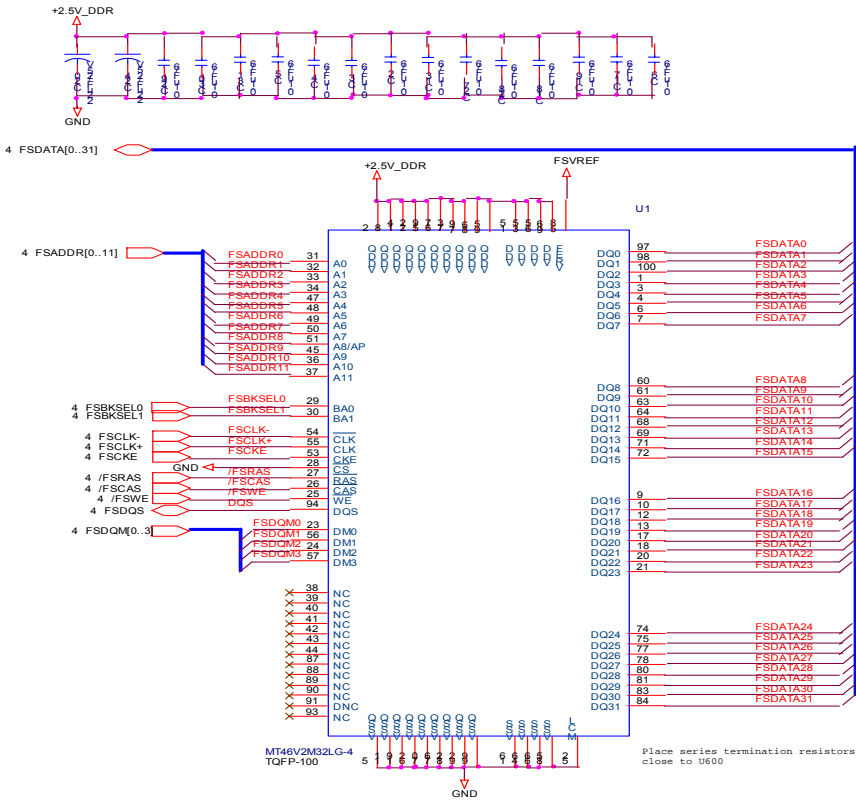
AL2032W Exploded Diagram



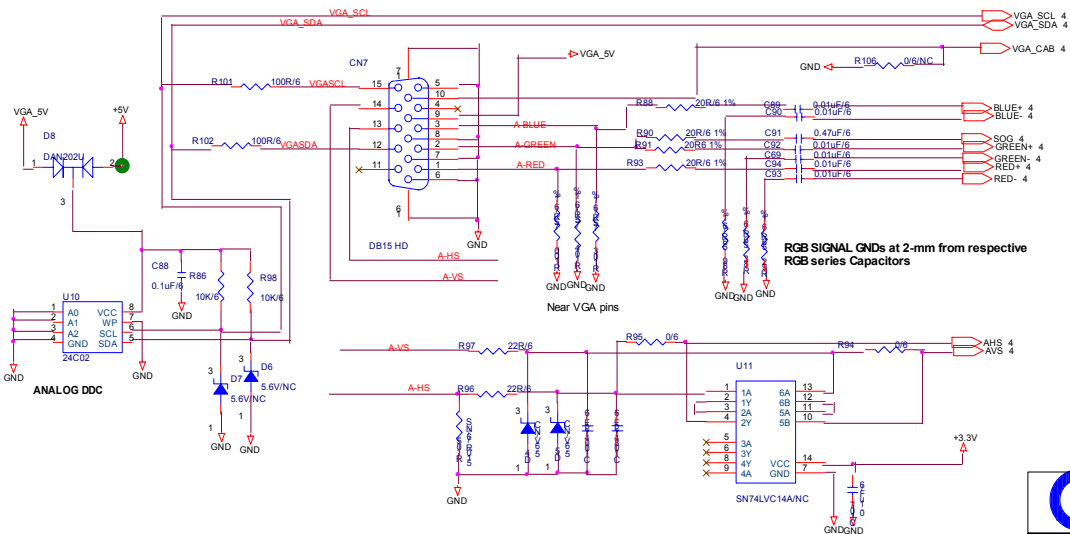
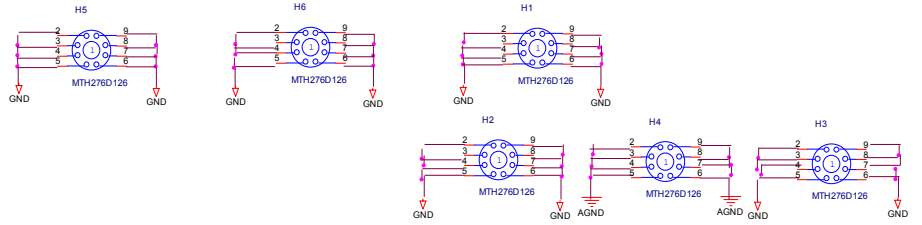
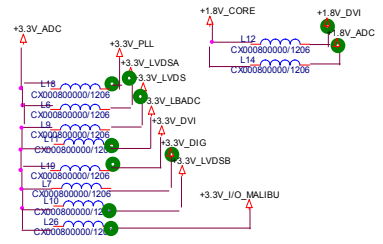
ITEM	P/N	DESC.	QTY	ITEM	P/N	DESC.	QTY	ITEM	P/N	DESC.	QTY	ITEM	P/N	DESC.	QTY
1	F0070000	POWER PLUG	1	20	00070000	CABLE KEY REV W-BY	1	27	E0070000	VENTILATION GRIP	1	30	W0000000	SCREW W/FLANGE	2
2	E0070000	BEZEL W/HT	1	21	A0070000	SPR HOUSING	1	28	W0000000	SCREW W/FLANGE-DND	2				
3	E0070000	LCD BEZEL	1	22	W0000000	SCREW W/FLANGE	4	29	F0070000	HOUSING	1				
4	00070000	SPRM KEY	1	23	E0070000	REV W/B KEY	1	30	F0070000	HOUSING	1				
5	A0070000	LEFT "F" PANEL	1	24	W0000000	SCREW W/FLANGE	4	31	W0000000	SCREW W/FLANGE-DND	6				
6	S0070000	RUBBER PAD	1	25	F0070000	AL PBL-BY	2	32	W0000000	SCREW W/FLANGE-DND	4				
7	F0070000	SHIELDING PLATE	1	26	F0070000	PCB SHIELDING	1	33	F0070000	WATER PLATE	1				
8	F0070000	LCD BT-L	1	27	W0000000	SCREW W/FLANGE-DND	7	34	E0070000	KEY COVER	1				
9	W0000000	SCREW W/FLANGE-DND	4	28	W0000000	2X KIT	2	35	F0070000	FRAME RING	1				
10	F0070000	LCD BT-R	1	29	F0070000	LOCK RING	1	36	E0070000	WHEEL COVER/BOOT	1				
11	E0070000	WIRE HOUSING	1	30	W0000000	SCREW FRAME/BACK	3	37	E0070000	WHEEL COVER/BOOT	1				
12	F0070000	LED PANEL HOLD TOP	2	31	E0070000	BUTTON PORN BUTTON	1	38	W0000000	SCREW FRAME/BACK	4				
13	W0000000	SCREW FRAME/BACK	8	32	00070000	BUTTON PORN BUTTON	1	39	F0070000	FRAME RING	1				
14	00070000	CABLE KEY REV W-CB	1	33	F0070000	BUTTON SPRING	1	40	W0000000	SCREW W/FLANGE	1				
15	F0070000	PCB BT	1	34	E0070000	CONTROL BUTTON	3	41	S0070000	RUBBER FOOT	4				
16	W0000000	SCREW W/FLANGE-DND	4	35	E0070000	KEYWAY BUTTON	1	42	W0000000	SCREW FRAME-FRONT	2				
17	E0070000	WIRE HOUSING	1	36	E0070000	LED COVER	1	43	E0070000	TV KEY HOUSING	1				
18	00070000	CABLE KEY REV W-BY	1	37	W0000000	SCREW FRAME/BACK	4	44	E0070000	TV KEY HOUSING	1				



PROJECT : M0TW Quanta Computer Inc.		
Title		
08. Audio		
Size	Document Number	Rev
08. Audio	M0TW	A
Date:	Tuesday, September 14, 2004	Sheet 8 of 8

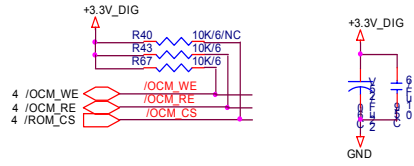


PROJECT : M0TW Quanta Computer Inc.		
Title		
05. Frame Store		
Size	Document Number	Rev
05. Frame Store	M0TW	A
Date:	Thursday, September 02, 2004	Sheet 5 of 8

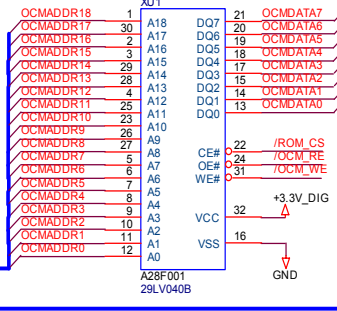


PROJECT : MOTW
Quanta Computer Inc.

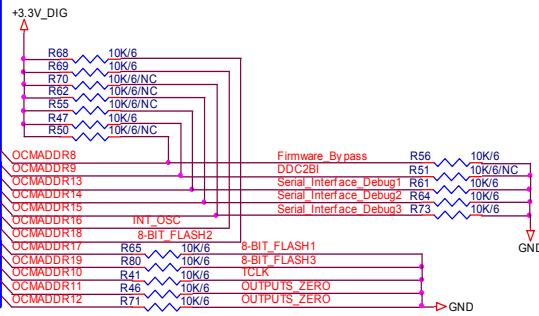
Title		
03. Graphic Inputs		
Size	Document Number	Rev
	03. Graphic Inputs	A
Date:	Friday, September 10, 2004	Sheet 3 of 8



Socket for a X8 Flash (64/128/256/512K) and PROMJET memory Emulator



4 OCMADDR[0..19] → OCMADDR[0..19]
 4 OCMDATA[0..7] → OCMDATA[0..7]

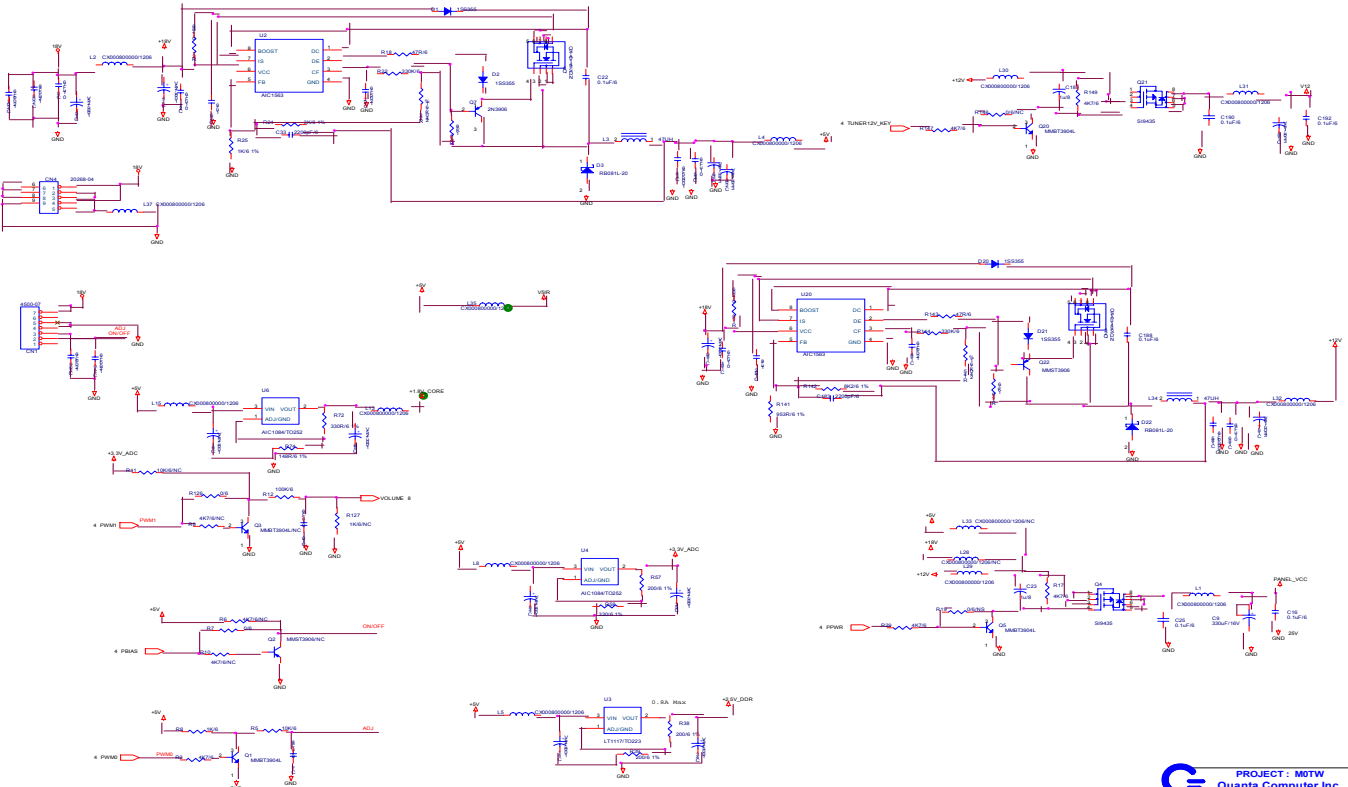


10: LOW (Use TCLK)
11: LOW (set all display output to '0')
12: LOW
13: LOW(disable serial interface debug)
14: LOW
15: LOW
16: HIGH (use crystal)
17: LOW (8bit bus with OCM access external ROM)
18: HIGH
19: LOW

PROJECT: MOTW
Quanta Computer Inc.

Title: **06. Memory I/F**

Size: Document Number	Rev: A
06. Memory I/F	MOTW
Date: Thursday, September 02, 2004	Sheet 6 of 8



PROJECT: MOTW
Quanta Computer Inc.

POWER

Size: Document Number	Rev: A
POWER	MOTW
Date: Thursday, September 02, 2004	Sheet 7 of 8