



Display type: Fujitsu FLC48SXC8V-11A
 Inverter type: Fujitsu FLCV-13
 Cable no.: not available
 System: ADD-LVDS (-/OEM) on 886LCD/ATX family or similar

ADD-LVDS, BIOS X203 -, XU203D -, XGE- SXGA2P24O, SW1(1,2,3,4,5,6)= (on,on,x,x,x,x)
 ADD-LVDS (-/OEM): BIOS X203, XU203D, XGE, SW1(1,2,3,4,5,6)= (on,on,on,off,on,on)

Display (30-pole conn.)		34-pole connector		Remarks
Pin no.	Function	Pin	Function	
1	RxO0-	29	A0-	Pair no 1
2	RxO0+	30	A0+	Pair no 1
3	RxO1-	27	A1-	Pair no 2
4	RxO1+	28	A1+	Pair no 2
5	RxO2-	25	A2-	Pair no 3
6	RxO2+	26	A2+	Pair no 3
7	GND	19,20,31,32	GND	
8	RxOC-	23	CLK1-	Pair no 4
9	RxOC+	24	CLK1+	Pair no 4
10	RxO3-	21	A3-	Pair no 5
11	RxO3+	22	A3+	Pair no 5
12	RxE0-	17	A4-	Pair no 6
13	RxE0+	18	A4+	Pair no 6
14	GND	19,20,31,32	GND	
15	RxE1-	15	A5-	Pair no 7
16	RxE1+	16	A5+	Pair no 7
17	GND	19,20,31,32	GND	
18	RxE2-	13	A6-	Pair no 8
19	RxE2+	14	A6+	Pair no 8
20	RxCE-	11	CLK2-	Pair no 9
21	RxCE+	12	CLK2+	Pair no 9
22	RxE3-	9	A7-	Pair no 10
23	RxE3+	10	A7+	Pair no 10
24	GND	19,20,31,32	GND	
25	SEL LVDS	19,20,31,32	GND	3.3V/GND = SPWG/OpenLDI/
26	PD	-	-	PD not used
27	TST	-	-	NC
28	Vcc	33, 34	LCDVCC	+5V
29	Vcc	33, 34	LCDVCC	+5V
30	Vcc	33, 34	LCDVCC	+5V

Inverter (8-pole conn.)		34-pole connector		Remarks
Pin no.	Function	Pin	Function	
1	Vin	1,2	+12V	
2	Vin	1,2	+12V	
3	Vin	1,2	+12V	
4	GND	3,4	GNDBKL	
5	GND	3,4	GNDBKL	
6	GND	3,4	GNDBKL	
7	Vcnt	7	ENBKL	GND => Enable Back Light (DIP SW1 in ON pos.)
8	Vvr	3,4	GNDBKL	GND => max intensity