

Display type: Sanyo LCM 5334
 Inverter type: Not available
 Cable type: 40860021
 System: 486-586LCD/S, FPUM-3 and AC-2
 Display driver: SHA LM64C35P
 Status: Verified

Display	CN1	CPU (JPLCD)		Remarks
Function	Pin no.	Pin no.	Function	
FLM	1	11	VSYNC	
M	2	7	M	
/DISP OFF	3	4	ENVCC	
CL1	4	10	HSYNC	
VSS	5	12	GND	
CL2	6	13	SHFCLK	
VSS	7	14	GND	
UD0	8	36	P14	Display data for upper half (upper drive)
UD1	9	33	P12	Display data for upper half (upper drive)
UD2	10	30	P10	Display data for upper half (upper drive)
UD3	11	27	P8	Display data for upper half (upper drive)
UD4	12	24	P6	Display data for upper half (upper drive)
UD5	13	21	P4	Display data for upper half (upper drive)
UD6	14	18	P2	Display data for upper half (upper drive)
UD7	15	15	P0	Display data for upper half (upper drive)

Display	CN2	CPU (JPLCD)		Remarks
Function	Pin no.	Pin no.	Function	
LD0	1	37	P15	Display data for lower half (lower drive)
LD1	2	34	P13	Display data for lower half (lower drive)
LD2	3	31	P11	Display data for lower half (lower drive)
LD3	4	28	P9	Display data for lower half (lower drive)
LD4	5	25	P7	Display data for lower half (lower drive)
LD5	6	22	P5	Display data for lower half (lower drive)
LD6	7	19	P3	Display data for lower half (lower drive)
LD7	8	16	P1	Display data for lower half (lower drive)
VDD	9	1	VCC	
VSS	10	6	GND	
VSS	11	9	GND	
VDD	12	2	VCC	
VDD	13	2	VCC	
VCON	14	40	VEE	LCD adjust voltage (0.8V to 2.8V)