## Sharp LM64P80

Model	LM64P80	
Manufacturer	Sharp	
Resolution	640x480	
Number of Colors	Mono	
Technology	STN-Mono	
Interface	Digital	

Filename	LC_MONO.XXX		
Bios code	AA		
Bios/Table version	V1.0/V1.0		
Used Controller	535/540/545/548		
Date of adaption	2.95		
Size	9,4"		

## Notes

LCD signal	LCD connector pin	Controller signal
CP2	3	CLK
Scan Start	1	FLM
CP1	2	LP
VEE*	7	EVEE*
VDD	4,5	EVDD
VSS	6	GND
LD0	12	P7
LD1	13	P6
LD2	14	P5
LD3	15	P4
UD0	8	P3
UD1	9	P2
UD2	10	P1
UD3	11	P0

Voltage description	Voltage level	Maximum current	Note
VDD	+5V DC	30mA	
VEE	-21V DC	15mA	

<sup>\*</sup> The voltages for the lcd have to be switched in correct power-up and -down sequence. Use EVEE pin on the board to switch the external generated VEE. On some boards, this output is in TTL level only. An external fet or relais is needed for save switching of VEE. **Never connect VEE direct to the board or LCD!** Ask Digital-Logic LCD-Support for further informations.

This LCD is compatible with the following types:

Sharp LM64P831 Sharp LM65P83L Sharp LM64P839

Sanyo LCM-5541-32NTK Hitachi LMG5320XUFC