

Date:  
Your name:

<b>Model name</b> (15 characters):		
<b>Date of defect occurrence:</b>	<b>Defective sample number:</b>	<b>pcs</b> (Occurrence rate: / )
<b>Your contact information:</b>		
Phone:	Fax:	e-mail:
<b>Display size:</b> dots x        dots		
<b>LCD module used (Maker):</b>		
<b>Display mode</b> (Circle the one that applies)		
1st layer	Full screen/Screen split in 2	
1st block	Characters/Graphics	
3rd block	Characters/ Graphics/Not used	
2nd layer	Full screen/Screen split in 2	
2nd block	Full screen/Screen split in 2	
4th block	Used/Not used	
3rd layer	Used/Not used	
<b>Configuration pin setup</b>		
CNF4 (Enable Direct/Indirect)	=	
CNF[3:2] (Host bus interface type)	=	
CNF[1:0] (FPSHIFT divide ratio)	=	
<b>Initialization parameters</b> (enter decimal or hexadecimal numbers)		
SYSTEM SET(40h)	SCROLL(44h)	OVLAY(5Bh)
P1 (IV, W/S, M2, M0) =	P1(SAD1L)        =	P1(OV,DM,MX)    =
P2(WF, FX)        =	P2(SAD1H)        =	CGRAM ADR(5Ch)
P3(FY)            =	P3(SL1)          =	P1 (SAGL)        =
P4(C/R)           =	P4(SAD2L)        =	P2(SAGH)        =
P5(TC/R)          =	P5(SAD2H)        =	HDOT SCR(5Ah)
P6(L/F)           =	P6(SL2)          =	P1 (D)           =
P7(APL)           =	P7(SAD3L)        =	GRAY SCALE(60h)
P8(APH)           =	P8(SAD3H)        =	P1 (D)           =
SLEEP IN(53h)	P9(SAD4L)        =	CSRW(46h)
DISP ON/OFF(58h-59h)	P10(SAD4H)      =	P1 (CSRL)        =
P1 (FP,FC)        =	CSRFORM(5Dh)	P2(CSRH)        =
	P1 (X)           =	CSRR(47h)
	P2(CM,Y)        =	P1 (CSRL)        =
	CSR DIR(-)	P2(CSRH)        =
	CMD             =	
<b>Oscillation frequency:</b> MHz        CLKI input/Crystal oscialltor input (Circle the one that applies)		
<b>CPU</b>	CPU clock	MHz
<b>Your inquiry:</b>		
(Please describe the details about what types of displays you want to achieve, what problems (phenomena) you are currently experiencing, etc.)		
Please provide Epson with information such as circuit diagrams, timing charts, programs, etc.		