

Patrick Edström
 E-mail: patrick@scancraft.se
 Max Flyhammar
 E-mail: max@scancraft.se
 Gunnar Boxström
 E-mail: gunnar@scancraft.se

Tel, +46 (0)8-735 89 40
 Fax: +46 (0)8-735 62 43

Company information:

Name:		Tel	
Company		Fax	
Address		Email	
City			

LCD Glass Panel / LCD Module Specifications:

Product Type:

<input type="checkbox"/>	Complete LCD module	<input type="checkbox"/>	Glass panel
--------------------------	---------------------	--------------------------	-------------

Display type and Layout

1. Type

<input type="checkbox"/>	Graphic	<input type="checkbox"/>	Segment
<input type="checkbox"/>	Alphanumeric	<input type="checkbox"/>	Mixed

2. Layout

<input type="checkbox"/>	Characters x lines (Text)	
<input type="checkbox"/>	Columns & rows (Graphic)	
<input type="checkbox"/>	Segments	

Dimensions (mm):

	Min	Typ	Max
Overall Width of Glass:			
Overall Height of Glass:			
Rear Glass Height:			
Viewing Area Width:			
Viewing Area Height:			
Active Area Width (Graphic):			
Active Area Height (Graphic):			
Thickness of Glass:			
Overall Width with PCB:			
Overall Height with PCB:			
Bezel Width:			
Bezel Height:			
Total Thickness of LCD Module:			

Operating Conditions:

	Min	Typ	Max
Logic-Voltage (V):			
LCD-Voltage (V @ 20C)			
Operating Temperature Range (C):		Standard	
Storage Temperature Range (C):			
Viewing direction:	6:00	12:00	3:00 9:00
Duty rate: 1/			
Polarizer:	Reflective	Transmissive	Transflective
Display Mode	Positive	Negative	
LCD Technology	TN	HTN	STN
	FSTN	DSTN	ECB other

LCD Glass interface:

Technology:	Pins	Flexible print circuit	Heat Seal	Other
Contact sides	1	2	3	L-Shape
Number of electrode contacts				
Pitch (mm)	1,80	2,00	2,54	
Pin or Heat Seal length (mm)	5,00	Other		
STN Mode background	Yellow-Green	Gray	Blue	Black & White
IC Mounting method	SMT	COB	COG	TAB
Module connector	Pin holes	Pin	Flex cable	Flat cable
Backlight type	LED edge	LED array	EL	CCFL
Backlight color	White	Red	Yellow	Blue Green

Control Circuit:

Interface	Parallel	Serial	
Option	Temperature compensation	LCD-Voltage generation	

Additional components (IC's, etc.)

.....

.....

.....

.....

.....

SCANCRAFT

DISPLAY

LCD Custom Design Guide

Project Data:

Quantity: per year	
Time schedules QTY / Date	
Samples:	
Pre-series:	
Massproduction:	
Kind of application:	

Remarks (Please add drawing or sketch):

Please fill in this form and send to us by email or fax and we will come back to you as soon as possible with a quotation.