



Shenzhen Huaersheng Electronics Co.,ltd

CUSTOMER LCM DESIGN GUIDE	
Dimension	LCD outline (WxHxT)=()x()x() mm
	Viewing Area(WxH)= ()x() mm
	Active Area(WxH)=()x() mm
LCD Panel	Character Type: ()x ()
	Graphics Type: ()x ()
	Segment Type: (Please fill the display contents here)
Display Contents	Liquid Crystal:
	Polarizer Mode: Reflective[], Transflective[], Transmissive[]
	Display Mode: Positive[], Negative[]
	Viewing Angle: 6:00[], 12:00[], Other[]
Backlight	Type: Without[], LED Array[], LED edge[], other[]
	Colour: Green[], Yellow-Green[], White[],Green[] Blue[], Orange/Amber[], Other[]
Specified IC	LCD driver:(): Controller:()
Product form	LCD panel[], COB(LCD module)[], COG[], COF[]
Connector	Zebra[], Metal pin[], FPC [], FFC[], Heat seal[]
Operating Temperature	0 to +50°C [], -10 to +60°C [], -20 to +70°C [], -30 to +80°C []
Operating Environment	Outdoors[], Indoors[]
Operating Voltage	3V [], 3.3V[], 5V[], Other[]
Application	
Other Requirements	
Notes: 1. Please fill "v" in the matched [] and your particular requirements in the () and blank.	
2. Please send us the draft diagram of LCD you need if you have.	