



Features:

Resolution: 128S*64C Dots

C Duty ratio:1/64

CLCD option: STN, FSTN

□ Backlight option(H2/H1mm): None(-/1.9), LED(5.0/6.0)

Controller IC:ST7565S

Optional:

PE12864LRF-001-H-C1, with FPC cable for ZIF connector, LED backlight built-in.

Pin Assignment									
Pin no.	Symbol	Function							
1	IRS	Selection to voltage							
2	HPM	Power control terminal							
3	P/S	Selection to parallel/serial data input							
4	C86	Switch to 6800 or 8080 MPU interface							
5	VR	Contrast adjust							
6~10	V1~V5	Multi-level power supply for LCD							
11	VRS	Power supply for LCD voltage regulator							
12~18	CAP	Capacitor selection to DC/DC voltage							
19	VOUT	DC/DC converter							
20	VSS	Ground							
21	VDD	Power supply							
22~29	D0~D7	Data bus							
30	RD(E)	Read enable							
31	WR(R/w)	Read/write selection							
32	A0	Selection to display or control data							
33	/RES	Reset							
34	/CS1	Chip selection							

Hbsolute Maximum Rating												
Item	Symbol		Condition		Min.			Max.		Units		
Supply for logic voltage	Vdd-Vss		25°C		-0.3			5.0		V		
LCD driving supply voltage	Vdd-Vee		25°C		-4.0			-13.0		V		
Input Voltage	Vin		25°C		-0.3		\	Vdd+0.3		V		
Electrical Characteristics												
Item	Symbol	Сс	ndition	М	in.	Typical		Max.		Units		
Power supply voltage	Vdd-Vss	:	25°C		3.2		3.3		3.4	V		
	Vop	Тор		N	W	N	W	N	W	V		
		-20°C		-	-	-	_	-	-	V		
LCD operation voltage		0°C		-	-	-	-	-	-	V		
	VOP	25°C		-	9.4	-	9.6	-	9.8	V		
			50°C	-	-	-	-	-	-	V		
		-	70°C	-	-	-	-	-	-	V		
LCM current consumption (No B/L)	ldd	Vdd=3.3V		-		0.27		0.55		mA		
Backlight current consumption	LED/edge	V E	3/L=2.1V	-		4.0		_		mA		