



Vdd-V0: LCD Driving Voltage
VR: 10K - 20K

PIN	SYMBOL	FUNCTION
1	VSS	Power Supply(GND)
2	VDD	Power Supply(+5V)
3	VO	Power Supply for LCD(Contrast Adjust)
4	RS	RS="H" DB(0:7):Display RAM Data; RS="L" DB(0:7):Instruction Data;
5	R/W	Read or Write R/W="H":read; R/W="L":Write
6	E	Enable signal.
7~14	DB0~DB7	Data Bus
15	CS1	Chip selection of IC1(ks0108) In order to interface data for input or output,the terminal has to be CS1=H.
16	CS2	Chip selection of IC2(ks0108) In order to interface data for input or output,the terminal has to be CS2=H.
17	RET	Reset signal
18	Vout	Negative Voltage Supply
19	CO_EL	Electroluminescent Lamp Enable.When driven HIGH,this input pin enables the EL driver output EL1 and EL2 to the EL lamp.
20	EL2	OPEN

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