

LCD Adapter to GR-135 pins

1	13 /RST	pulled up to Vdd 10K R1
2	11 /WR	
3	Temp	Output of Q1= DS1821
4	12 /CE	
5	9 C/D	
6	1 DB0	
7	2 DB1	
8	3 DB2	
9	4 DB3	
10	5 DB4	
11	6 DB5	
12	7 DB6	
13	8 DB7	
14	15 Vdd	also pull ups R1, R2 & DS1821 Pwr
15	16 gnd	
16	14 Vo	
17	(nc ?)	see note 1
18	10 /RD	pulled up to Vdd 50K R2
19	(19) LEDA	150ohm R3 to 19 LEDA
20	20 LEDK	

CFAG128128I LCD Module pins

1	DB0	
2	DB1	
3	DB2	
4	DB3	
5	DB4	
6	DB5	
7	DB6	
8	DB7	
9	D/C	
10	/RD	use 50K pullup
11	/WR	
12	/CE	
13	/RST	use 10K pullup
14	Vo	(meas -11.8 to -12.9V)
15	Vd	
16	Vss (Gnd)	
17	Vee Out	NU (meas -13.45V)
18	NC	
19	A +LED	Use R to 5V ~150ohm
20	K -LED	

Note 1

Pin 17 doesn't seem to connect to the LCD module.
On the digital board it is the low end of contrast adj
pot P1 (10K).