## $\underline{Design\ Name}\ D:/JAKS\ jaya/Propagater/Display\_unit/display\_unit.brd$ $\underline{Date}\ Thu\ Jun\ 06\ 21:22:47\ 2019$

## **Assigned Function Report**

EUNG DEG	FUNC SLOT NAME	DEEDEC	Assigned Function		COMP VALUE	COMP T
				COMP_DEVICE_TYPE		COMP_I
	G1			CRYSTAL_CRYSTAL_CRYSTAL	CRYSTAL	
F1	G1	U2		ATMEGA32A-PU_ICSOCKET_ATMEGA32A		
F2	G1			LM7805C_0_REGULATOR_LM7805C	LM7805C	<u> </u>
F3	G1	_		SW_PB_SPST_RESISTOR_SW_PB_SPST	SW_PB_SPST	
F4	G1		R_RESISTOR_10K	R_RESISTOR_10K	10K	
F5	G1		R_RESISTOR_7.5K	R_RESISTOR_7.5K	7.5K	<u></u>
F6	G1	R7	R_RESISTOR_39K	R_RESISTOR_39K	39K	
F7	G1	R6	R_RESISTOR_30K	R_RESISTOR_30K	30K	
F8	G1	R5	R_RESISTOR_680	R_RESISTOR_680	680	
F9	G1	R4	R_RESISTOR_680	R_RESISTOR_680	680	
F10	G1	R3	R_RESISTOR_1K	R_RESISTOR_1K	1k	
F11	G1	R2	R_RESISTOR_1K	R_RESISTOR_1K	1k	
F12	G1	R1	POT_TRIMPOT_1K	POT_TRIMPOT_1K	1K	
F13	G1	Q2	BC547A_BC547_BC547A	BC547A_BC547_BC547A	BC547A	
F14	G1	Q1	BC547A_BC547_BC547A	BC547A_BC547_BC547A	BC547A	
F15	G1	Ј9	CON2_CONN2_CON2	CON2_CONN2_CON2	CON2	
F16	G1	J8	CONN MOD 6-4_J_OPTO_CONN MOD 6-	CONN MOD 6-4_J_OPTO_CONN MOD 6-	CONN MOD 6-4_J	
F17	G1	J6	HEADER 8_CONN8_HEADER 8	HEADER 8_CONN8_HEADER 8	HEADER 8	
F18	G1	J7	HEADER 2_CONN2_HEADER 2	HEADER 2_CONN2_HEADER 2	HEADER 2	
F19	G1	J5	HEADER 2_CONN2_HEADER 2	HEADER 2_CONN2_HEADER 2	HEADER 2	
F20	G1	J4	HEADER 2_CONN2_HEADER 2	HEADER 2_CONN2_HEADER 2	HEADER 2	
F21	G1	J3	HEADER 6_CON6_HEADER 6	HEADER 6_CON6_HEADER 6	HEADER 6	
F22	G1	J2	HEADER 16_CONN16_LCD	HEADER 16_CONN16_LCD	LCD	
F23	G1	J10	HEADER 4_CONN4_HEADER 4	HEADER 4_CONN4_HEADER 4	HEADER 4	
F24	G1	J1	HEADER 2_JACK_HEADER 2	HEADER 2_JACK_HEADER 2	HEADER 2	
F25	G1	D1	IN4740A RESISTOR 1N4740A	1N4740A RESISTOR 1N4740A	1N4740A	
F26	G1	C4	C_RESISTOR_22PF	C_RESISTOR_22PF	22pF	
F27	G1	C3	C_RESISTOR_22PF	C_RESISTOR_22PF	22pF	
F28	G1	C2	C_RESISTOR_0.33UF	C_RESISTOR_0.33UF	0.33uF	
F29	G1	C1	C_RESISTOR_0.33UF	C_RESISTOR_0.33UF	0.33uF	