

LOGIC section

DRAW No.8653474B

MODEL LOGIC(TR-1529) 70-1491B

REF.NO.	LOC			DESCRIPTION	PARTS CODE	SIZE
C904	T	C.CERAMIC	50V	1000 PF+-10%	CCG0574	1
C905	B	C.CERAMIC	50V	1000 PF+-10%	CCG0574	1
C906	B	C.CERAMIC	50V	0.1 PF+-10%	CCG9532	2
C907	T	C.AL ELYC	25V	47 UF+-10%	8AA4000578	
C908	T	C.CERAMIC	25V	0.1 UF+-10%	CCG9532	2
C909	B	C.CERAMIC	25V	0.1 UF+-10%	CCG9532	2
C910	T	C.AL ELYC	16V	47 UF+-10%	8AA4000577	
C911	T	C.CERAMIC	25V	0.1 UF+-10%	CCG9532	2
C912	T	C.CERAMIC	25V	0.1 UF+-10%	CCG9532	2
C913	T	C.AL ELYC	16V	47 UF+-10%	8AA4000577	
C914	T	C.AL ELYC	25V	47 UF+-10%	8AA4000578	
C915	T	C.CERAMIC	25V	0.1 UF+-10%	CCG9532	2
C917	T	C.AL ELYC	16V	10 UF+-10%	CSM0034	
C918	T	C.CERAMIC	25V	0.1 UF+-10%	CCG9532	2
C919	B	C.CERAMIC	25V	0.1 UF+-10%	CCG9532	2
C923	B	C.CERAMIC	50V	22 PF+-10%	CCG0561	1
C924	B	C.CERAMIC	50V	22 PF+-10%	CCG0561	1
C925	T	C.CERAMIC	50V	10000 PF+-10%	CCG9292	1
C926	T	C.CERAMIC	25V	0.1 UF+-10%	CCG9532	2
C927	T	C.CERAMIC	25V	0.1 UF+-10%	CCG9532	2
C928	T	C.CERAMIC	25V	0.1 UF+-10%	CCG9532	2
C929	B	C.CERAMIC	50V	220 PF+-10%	CCG0562	1
C930	B	C.CERAMIC	50V	220 PF+-10%	CCG0562	1
C931	B	C.CERAMIC	50V	220 PF+-10%	CCG0562	1
C932	B	C.CERAMIC	50V	220 PF+-10%	CCG0562	1
C933	B	C.CERAMIC	50V	220 PF+-10%	CCG0562	1
C934	B	C.CERAMIC	50V	220 PF+-10%	CCG0562	1
C935	B	C.CERAMIC	50V	220 PF+-10%	CCG0562	1
C936	B	C.CERAMIC	50V	220 PF+-10%	CCG0562	1
C937	B	C.CERAMIC	50V	220 PF+-10%	CCG0562	1
C938	B	C.CERAMIC	50V	220 PF+-10%	CCG0562	1
C939	B	C.CERAMIC	50V	220 PF+-10%	CCG0562	1
C940	B	C.CERAMIC	50V	220 PF+-10%	CCG0562	1
C941	B	C.CERAMIC	50V	1000 PF+-10%	CCG0574	1
C942	B	C.CERAMIC	50V	1000 PF+-10%	CCG0574	1
C944	B	C.CERAMIC	50V	1000 PF+-10%	CCG0574	1
C946	B	C.CERAMIC	50V	1000 PF+-10%	CCG0574	1
C947	B	C.CERAMIC	50V	1000 PF+-10%	CCG0574	1
C948	B	C.CERAMIC	50V	220 PF+-10%	CCG0562	1
C949	B	C.CERAMIC	50V	220 PF+-10%	CCG0562	1
C952	T	C.CERAMIC	25V	0.1 UF+-10%	CCG9532	2
C953	B	C.CERAMIC	25V	0.1 UF+-10%	CCG9532	2
C954	B	C.CERAMIC	25V	10000 PF+-10%	CCG0575	1
C955	B	C.CERAMIC	25V	0.1 UF+-10%	CCG9532	2
C956	T	C.CERAMIC	25V	0.1 UF+-10%	CCG9532	2
C957	T	C.CERAMIC	25V	0.1 UF+-10%	CCG9532	2
C958	B	C.CERAMIC	25V	0.1 UF+-10%	CCG9532	2
C959	B	C.CERAMIC	25V	10000 PF+-10%	CCG0575	1
C960	B	C.CERAMIC	25V	0.1 UF+-10%	CCG9532	2
C961	B	C.CERAMIC	25V	0.1 UF+-10%	CCG9532	2

LOGIC section

REF.NO.	LOC			DESCRIPTION	PARTS CODE	SIZE
C962	B	C.CERAMIC	50V	220 PF+-10%	CCG0562	1
C963	B	C.CERAMIC	50V	220 PF+-10%	CCG0562	1
R902	T	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R903	T	R.METAL	1/16W	8.2K OHM+-5%	RME1820	1
R904	T	R.METAL	1/16W	100K OHM+-5%	RME1833	1
R905	T	R.METAL	1/16W	68K OHM+-5%	RME1831	1
R907	T	R.METAL	1/16W	47K OHM+-5%	RME1829	1
R908	B	R.METAL	1/16W	10K OHM+-5%	RME1821	1
R915	T	R.METAL	1/16W	10K OHM+-5%	RME1821	1
R916	B	R.METAL	1/16W	1.2K OHM+-5%	RME1810	1
R917	B	R.METAL	1/16W	10K OHM+-5%	RME1821	1
R918	B	R.METAL	1/16W	1.8K OHM+-5%	RME1812	1
R919	T	R.METAL	1/16W	100K OHM+-5%	RME1833	1
R921	T	R.METAL	1/16W	330K OHM+-5%	RME1836	1
R922	B	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R923	B	R.METAL	1/16W	6.8K OHM+-5%	RME1819	1
R924	B	R.METAL	1/16W	1.2K OHM+-5%	RME1810	1
R925	B	R.METAL	1/16W	10 OHM+-5%	RME1785	1
R926	B	R.METAL	1/16W	10K OHM+-5%	RME1821	1
R927	T	R.METAL	1/16W	47K OHM+-5%	RME1829	1
R928	B	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R929	B	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R930	B	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R931	B	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R932	B	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R933	B	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R934	B	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R935	B	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R936	B	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R937	T	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R938	T	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R939	B	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R940	B	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R941	B	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R942	B	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R943	B	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R944	B	R.METAL	1/16W	10 OHM+-5%	RME1785	1
R945	B	R.METAL	1/16W	47K OHM+-5%	RME1829	1
R946	T	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R947	T	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R948	T	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R949	T	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R950	T	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R951	B	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R952	B	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R953	B	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R954	T	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R955	T	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R956	T	R.METAL	1/16W	1K OHM+-5%	RME1809	1
R957	T	R.METAL	1/16W	47K OHM+-5%	RME1829	1

LOGIC section

REF.NO.	LOC		DESCRIPTION	PARTS CODE	SIZE
R958	B	R.METAL	1/16W	47K OHM+-5% RME1829	1
R959	T	R.METAL	1/16W	47K OHM+-5% RME1829	1
R960	B	R.METAL	1/16W	47K OHM+-5% RME1829	1
R961	B	R.METAL	1/16W	47K OHM+-5% RME1829	1
R962	T	R.METAL	1/16W	47K OHM+-5% RME1829	1
R963	T	R.METAL	1/16W	10K OHM+-5% RME1821	1
R964	T	R.METAL	1/16W	47K OHM+-5% RME1829	1
R965	T	R.METAL	1/16W	47K OHM+-5% RME1829	1
R966	T	R.METAL	1/16W	47K OHM+-5% RME1829	1
R967	T	R.METAL	1/16W	47K OHM+-5% RME1829	1
R968	B	R.METAL	1/16W	330 OHM+-5% RME1803	1
R969	T	R.METAL	1/16W	68K OHM+-5% RME1831	1
R971	T	R.METAL	1/16W	0 OHM+-5% RME1784	1
R972	B	R.METAL	1/16W	47K OHM+-5% RME1829	1
R973	B	R.METAL	1/16W	47K OHM+-5% RME1829	1
R976	T	R.METAL	1/16W	150K OHM+-5% RME1834	1
R978	B	R.METAL	1/16W	10K OHM+-5% RME1821	1
R979	T	R.METAL	1/16W	47K OHM+-5% RME1829	1
R980	T	R.METAL	1/16W	10K OHM+-5% RME1821	1
R981	T	R.METAL	1/16W	10K OHM+-5% RME1821	1
R982	T	R.METAL	1/16W	0 OHM+-5% RME1784	1
R983	T	R.METAL	1/16W	0 OHM+-5% RME1784	1
R984	B	R.METAL	1/16W	47K OHM+-5% RME1829	1
R985	B	R.METAL	1/16W	150 OHM+-5% RME1799	1
R986	B	R.METAL	1/16W	4.7K OHM+-5% RME1817	1
R987	B	R.METAL	1/16W	47K OHM+-5% RME1829	1
JP901	T	R.METAL	1/16W	0 OHM+-5% RME1784	1
IC901	T	IC	M38077M8-215FP HXT02 3.0	IMM0112	
IC902	T	IC	AT24C32N-10SU-2.7-SL383	INA0042	
IC904	T	IC	NJM7808DL1A-TE1	IPN0006	
IC905	T	IC	HA178L05UA-TL-E	IPH0003	
IC906	T	IC	RH5VL45AA-T1-F	8ABM000189	
IC907	T	IC	XC61CC4102MR	IPX0055CZ	
IC910	T	IC	RH5RL50AA	8ABM000358	
X901	T	XTAL	HC-49/U03 7.3728MHz	AAH0184	
J901	T	CONNECTOR	DF11-24DP-2DSA	8AAE001382	
J903	T	CONNECTOR	IL-Y-5P-S15T2-EF	JBIO112	
D901	T	DIODE	HZM9.1NB1TL-E	HNH0046	
D902	T	DIODE	DCB010-TA	HDD0167	
D904	T	DIODE	DCB010-TB-E	HDD0167	
Q901	T	TRANSISTOR	2SC2462LCTR-E	HTC0686	
Q902	T	TRANSISTOR	RT1N241C-T112-1	8ABS000211	
Q903	T	TRANSISTOR	2SJ246STR-E	HTJ0019	

LOGIC section

REF.NO.	LOC	DESCRIPTION	PARTS CODE	SIZE
Q904	B	TRANSISTOR RT1N241C-T112-1	8ABS000211	
Q905	B	TRANSISTOR RT1N241C-T112-1	8ABS000211	
ICP901		SOCKET,IC 17308-01-446	8AAG000029	