

R1,R2,R4= 47ohms

R7,R8=6.8Kohms R5,R9=10Kohms

POTENTIOMETER R6=10Kohms Q1,Q2= IRFZ44

U1= SG3525 D1= 5A SCHOTKY R3=220Kohms

C1,C2,C7= 104J C3= 102J C4=25V 470UF S1= SWITCH

T1 = HF TRANSFO 4:6 TURNS PRIMARY AND SECONDARY RATIO