

RECEPTOR DE INFRARROJOS

LISTA DE MATERIALES

$C1 = 1000\mu F-25V$

$C2 = 100nF$

$C3 = 47\mu F-25V$

$C4 = 220nF$

$C5 = 10\mu F-25$

$R1 = 47 \text{ ohmios}$

$R2 = 2K2$

$R3 = 56 \text{ ohmios}$

$R4 = 120K$

$R5 = 12K$

$D1 = D2 = 1N4148$

$T1 = BC547B$

$IC1 = LM78L05$

$IC2 = IS1U60$

Listado inicial para pruebas en protoboard

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