

Details to make Advanced IR serial Interface using Stripboard (Trademark Veroboard)
<http://en.wikipedia.org/wiki/Stripboard>

For Circuit diagram see link below;
http://www.tb-electronic.de/vdr/lirc/lirc_rx.html

Bill Of Materials (B.O.M.)

T1, T2 = BC548

T3 = BC558

C1, C2 = 10uF

D1 = 1N914

R1 = 100K

X = Drill/Break track

| = Wire link

----- = PCB tracks

