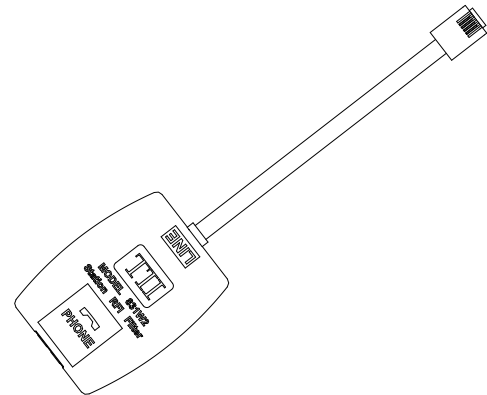


Warranty: If this unit fails during the warranty period, contact tii customer service to authorize return. Unit may be returned prepaid.



141 Rodeo Drive
Edgewood, NY 11717
Toll Free 888.444.4720
www.tiinettech.com



Model 831W2
Radio Frequency Interference (RFI) Filter

Installation Note

Description

1. This installation note covers the installation and operational testing of the tii 831W2 Radio Frequency Interference (RFI) filter.
2. The tii 831W2 is a broadband low pass filter which is placed in series with the telephone circuits.
3. The filter is designed to eliminate interference from the AM, FM, CB and TV VHF low bands.
4. The RFI filter circuit has no adjustments and is essentially transparent to the telephone voice band 200Hz – 4 KHz.

Features

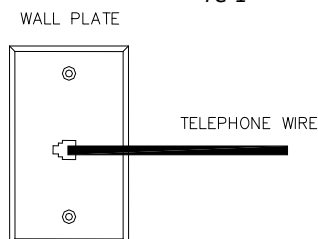
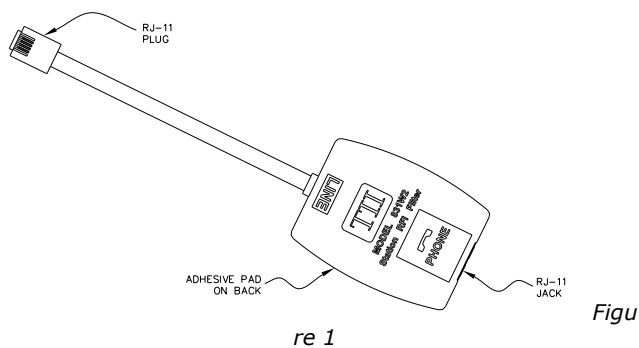


Figure 2 Telephone wire without tii 831W2 installed

Installation

1. Identify the location where the RFI filter is to be installed (preferably where the telephone has maximum RFI interference).
2. Remove the RJ-11 plug of the telephone wire from the wall outlet where the tii 831W2 is to be installed. (See figure 2)
3. Insert the RJ-11 plug of the tii 831W2 into the RJ-11 jack of the wall outlet. (See Figure 3)
4. Insert the RJ-11 plug of the telephone wire into the tii 831W2 RJ-11 jack.
5. Test that dial tone is available by lifting up the telephone receiver.
6. Use adhesive pad (supplied) to attach the tii 831W2 to the wall.

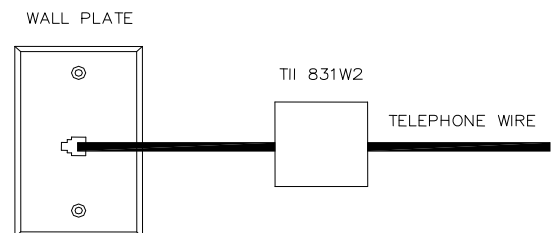


Figure 3 Telephone wire with tii 831W2 installed