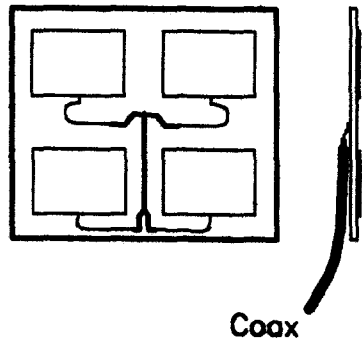


2400-2480 MHz Quad Patch

WA5VJB

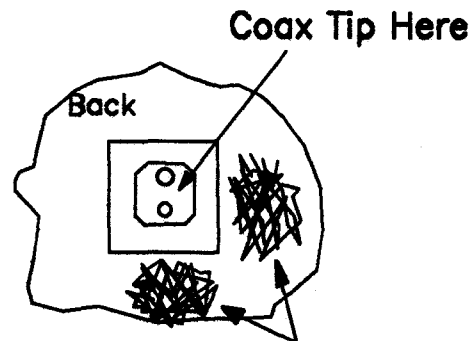
Vertical Polarization
As Shown



11-12 dBi
Max Signal

Uses: ATV Beacons Wi Fi
Repeaters Wireless Systems
Dish Feed Satellite

Coax Prep

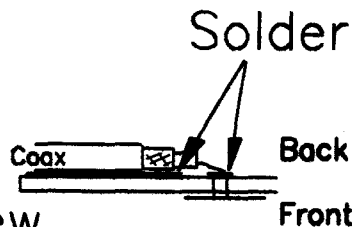


Scrape off Solder Mask
Here or Here
to solder the
Coax Shield

Notes:

The Coax solders to the back of the antenna.
You will need to scrape the Green Solder Mask off
the ground plane
RG142 and other Teflon Coax's work well.
Average Gain 11-12 dBi

Use 50 Ohm Coax



Side View

Title 2.4 GHz Quad Patch		
Size B	Number NTMS	Rev A
Date: 6-16-04		Drawn by: KEB
File Name: quadpch.pcb		Sheet 1 of 1

CH1: A -M - 20.48 dB
5.0 dB/ REF + .30 dB

1

