



Cabinet = Hammond 1411GU, DigiKey P/N = HM609-ND.
Cabinet size is 4" wide x 2.2" deep x 1.6" high.

Analog Board has the switches directly soldered to the PCB.
The individual switch bushings and nuts are then used to
mount the Analog Board to the cabinet top panel.

The BNC connectors are bolted to the cabinet front panel and
a short length wire/coax connects them to the Analog Board.

The CPU Board plugs into the Analog Board with an 18 pin square
pin connector/header and is located parallel and below
the Analog Board. Components on the CPU PCB face downward.

DSOscope

Circuit Board and Cabinet Configuration

Mechanical Designer:

WA7ZVY

Electrical Designer:

WA7ZVY

Design based upon the original design by
Jonathan Weaver.
<http://jonathanweaver.net/ppmscope.html>

DOC MECH

Scale:

1 : 1

Checked by:

Date:

April 30, 2012

Size:

A

Revision:

A01

Page:

1 of 1