

# HF BPF Revisions

[Home](#) [Bill of Materials](#) [Busses and Rails](#) [Switches](#) [Transformers](#) [Band 1: 1.8-4 MHz](#) [Band 2: 4-8 MHz](#) [Band 3: 8-16 MHz](#) [Band 4: 16-30 MHz](#) [Band1a 6m Band2a 3.5-8 MHz](#) [Comments](#) [Revisions as of 1/16/2009](#) [WB5RVZ Main Homepage](#)

## Revisions to the Pages/Documentation

This page provides a log of activities in concurrent building, debugging, and documenting the kit, identifying changed web pages and describing the changes/status.

Page	Revised Date	What Changed
<a href="#">Home</a>	1/16/2009	Updated links to Tony's shcematics to reflect the 1/12/2009 version (now uploaded to reflector). Corrected incorrect schematic to reflect 1/12/2009 schematic and mods to provide 2 options.
<a href="#">Multiple</a>	1/12/2009	Added Option 2 for 3.5-30 MHz plus 6m. Changes affected band 1, band 2, BOM
<a href="#">Band 1</a>	1/12/2009	Clarified alternative winding instructions for high-number-of-turns coils
<a href="#">Bands 3 and 4</a>	1/9/2009	Added completed stage docs
<a href="#">Home</a>	1/2/2009	Added note that programmatic bandswitching is currently implemented in Winrad and PowerSDR, if not in Rocky. Tx to Cesco HB9TLK
<a href="#">Switches</a>	12/19/2008	Changed emphasis on testing the switches, establishing preference for a functional test at the end of the transformers stage.
<a href="#">Transformers</a>	12/18/2008	Completed Transformers Stage and updated page with WIP and completed images.
<a href="#">Switches</a>	12/17/2008	Updated for completed stage. Modified continuity tests.
<a href="#">All</a>	12/16/2008	Cleaned up BOM items (markings), resistor values Also published PDF of HF-BPF Kit Component Inventory, uploaded to reflector files folder for V9.0
<a href="#">Busses and Rails</a>	12/16/2008	Completed the build of this stage and updated to reflect minor changes in

		sequencing and measurement values. Added resistance tests pre-ceding power-on tests
All	12/6/2008	Revised PCB images to agree with 11/30/2008 version of PCB layout.
All	12/2/2008	Fine-tuning the tests
All	12/1/2008	Major revision to reflect changes in Schematic V1.3 and new board layouts
Multiple	11/26/2008	Corrected turn counts and lengths for some of the inductors. Clarified implementation and nature of P102 in the <a href="#">Busses and Rails</a> page.
Band2	11/25/2008	Corrected L5 inductance and turn count. TX to Jan G0BBL. Corrected page is <a href="#">Band 2 (4-8MHz BPF)</a>
Home	11/17/2008	Corrected truth table in Theory of Operation to agree with 11/8/2008 changes. TX to Kurt KC9FOL for catching the typo
BOM	11/9/2008	Added summary component inventory list to faciliatate counting parts upon BOM inventory.
Busses and Rails	11/8/2008	Added resistance test to validate proper installation of R3&R4
Switches	11/8/2008	Corrected truth tables in tests (middle 2 bands' jumper settings were transposed). Tx to Bob WB7DMX for catching the miscue.
All	11/2/2008	Published enhanced builders notes (DRAFT)

[Home](#)
[Bill of Materials](#)
[Busses and Rails](#)
[Switches](#)
[Transformers](#)
[Band 1: 1.8-4 MHz](#)
[Band 2: 4-8 MHz](#)
[Band 3: 8-16 MHz](#)
[Band 4: 16-30 MHz](#)
[Band1a 6m](#)  
[Band2a 3.5-8 MHz](#)
[Comments](#)
[Revisions as of 1/16/2009](#)
[WB5RVZ Main Homepage](#)