VNWA Testboard kit for Ham Radio Workshop



This testboard kit was designed for the VNWA Workshop "*Practical Use of Vector Network Analyzer*" by Prof. Dr. Thomas Baier, DG8SAQ at **Ham Radio** Friedrichshafen on 29th and 30th June 2013. Tom's full presentation is available <u>HERE</u>: There is a separate **Workshop Presentation** showing only Workshop Experiments slides: http://www.sdr-kits.net/DG8SAQ/VNWA/VNWA Experiments.pdf

Basic Testboard Kit Contents:

Contents of VNWA Basic Testboard kit for Ham Radio VNWA Workshop		
QTY	Description	
1	Testboard Printed Circuit Board	
2	SMA End Connectors (same type as in VNWA)	
4	Plastic 8mm spacers	
4	M3 6mm screws	
1	32 pin female SIL Socket	
1	20 pin female SIL connector	
1	20 pin male SIL Header	
5	Resistor SMD 100R 0.1% 0603 or 0805	



Recommended PCB Assembly Procedure

- 1. Apply a little Solder flux (if available) to the bottom of the PCB. This will make soldering a little easier. **Do NOT use acid based flux!**
- 2. Cut the Female 32 pin SIL socket in 4 strips of 7 contacts. You will be left with a 1 strip of 4
- 3. Cut the Female 20 pin SIL socket in 2 strip of 7 contacts. You will be left with 1 strip of 6 contacts
- 4. Cut the remaining strip of 6 Female SIL socket in 2 strips of 3. The strip of 4 and one strip of 3 make up the final strip of 7 contacts. (the picture above shows the SIL strips after cutting to size)
- 5. Fit the 6 Female SIL connectors with 7 contacts on PCB and solder ONLY 1 Centre connector
- 6. Fit the 7th row made up of the strip of 4 and one strip of 3 Female SIL Connector. Solder Only 1 pin





- IMPORTANT to ensure that all strips are space correct distance PRIOR soldering, Cut the 20pin Male SIP headers in 2 strips of 10 pins each.
- 8. Plug in the 2 Male SIL strips at 90 degrees into the Female SIL connector at each end see photo to left.
- 9. Check and ensure that the Female SIL connectors are aligned correct distance apart and pushed all the way into the PCB.
- 10. Now solder remaining pins of the Female SIL Connectors to the PCB.
- 11. Remove the Male header connectors.
- 12. Solder the two SMA end Connectors to the PCB
- 13. Fit the 4 plastic spacers using the 4 M3 screws



Terminations and Links

- Two strips of 10 SIL headers are available for making a a variety of short, open, 50 Ohm load and Customer connections. **Only Solder Pins with a flat base!**
- Shorts are made by carefully bending the pins with small pliers and soldering the pins together (see photo). At least 2 pcs 2-pin shorts, a 3-pin short and a 3 pin-Jumper and a 50 Ohm load are required.
- The 2-pin 50 Ohm load is made by soldering 2 pcs 100 Ohm 0603 or 0805 SMD resistors – stacked on top of each other - between the two pins
- A 3-pin jumper is made by carefully pulling out the centre pin with plier and soldering the 2 outer pins
- Cut the pins of the open jumpers to reduce capacitance 0805 or 1210 parts may be clamped in Open Jumper!



50 Ohm Load and Shorts by OZ7OU Note: Only solder Pins with flat base

A

В

С

D

Ε

F

G

5

6 7

С

D

Ε

Testboard Use

This picture shows the component-side layout of the Testboard. This is not visble after SIL are fitted.

Note 1: Rows A, F and G and Pins B1, B4, B7, C2, C6, E2 and E6 are GND connections.

Note 2: To make a through connections between the two SMA connectors 2-pin shorting jumpers are required between D1 - D2, D6 - D7 and 3 pin jumper between D3 - D5

Full Testboard Component Kit



http://www.sdr-kits.net/DG8SAQ/VNWA/VNWA_Experiments.pdf

Additional Contents Full Testboard Kit for DG8SAQ Workshop Exercise			
5	Capacitors 68pF COG NPO radial 2.5mm lead spacing mark "680"		
3	Capacitors 180pF COG NPO radial 2.5mm lead spacing mark "181"		
4	Capacitors 1000pF COG NPO radial 2.5mm lead spacing mark "102"		
2	Resistors 47R MF Axial 0.25W	yellow-violet-black-gold-brown	
2	Resistors 1k MF Axial 0.25W	brown-black-black-brown-brown	
2	Resistors 10k MF Axial 0.25W	brown-black-black-red-brown	
2	Resistors 100k MF Axial 0.25W	brown-black-black-orange-brown	
2	RF Inductors 1 uH Axial	brown-black-gold-silver	
2	RF Inductors 5.6 uH Axial	green-blue-gold-gold	
5	13.000 MHz Crystals (Donated by Kurt OZ7OU) – Supplied as long stocks last		

Thanks to Tom Baier DG8SAQ and Kurt Poulsen OZ7OU for the design of the Testboard!

www.SDR-Kits.net - SDR-Kits 129 Devizes Road, Trowbridge Wilts, BA14 7SZ England - Testboard Kit 18/7/2013



Assembled Test Board with selection of Short Open and Line Jumpers – Note Example: 0805 Component is clamped in the Open Jumper. All Jumpers by OZ7OU

