

Ordering Terms and Conditions

1. All products supplied by SDR-Kits are subject to these Ordering Terms and Conditions.
2. You should ascertain for yourself whether a product meets your specific requirements, prior to placing an order. You should decide whether you have the appropriate knowledge and skills to assemble and operate the product concerned.
3. Orders and Payment submitted by email or letter should include a confirmation of your acceptance of these Ordering Terms and Conditions. Payment shall be made in advance via Paypal or via another agreed method.
4. SDR-Kits will respond within 5 working days with an email with information on acceptance of your order and expected shipping date.
5. SDR-Kits reserves the right to modify or withdraw any product including pricing without giving prior notice.
6. SDR-Kits warrants that unless stated otherwise, all products are new and sourced from reputable Suppliers. SDR-Kits should be notified of any defective or missing Parts within 90 days from date of shipment. Assembled products carry a 90 days return to base warranty which excludes damage, misuse or modifications.
7. SDR-Kits accepts no responsibility for kit assembly errors, for repairs due to non-operation, misuse, inadequate kit-building skills, unauthorised product modification or lack of performance.
8. Reasonable efforts will be made to investigate and resolve systematic product issues reported by multiple users, SDR-Kits shall support an appropriate Internet email user forum(s) where individual questions regarding SDR-Kit products or product issues may be posted. No obligation shall exist to support products, product modifications, firmware or software not supplied by SDR-kits.
9. Software or firmware is provided "as is" and no warranties or indemnities are made. Reasonable endeavours shall be made to fix reported systematic product issues using unmodified hardware supplied by SDR-Kits.
10. Liability of SDR-Kits shall be strictly limited to the amount paid for the product. No liability is accepted for indirect or consequential damages, which may be attributed to any product supplied by SDR-Kits.
11. Products supplied by SDR-Kits are designed for and supplied for Educational, Amateur Radio and Hobbyist use. Products should not be used for Commercial, Professional, Airborne, Medical or Mission Critical applications. No warranties are made whatsoever as to the stability and suitability of the design in extended period or continuous operation or operation outside components' specifications. No liability is accepted for accuracy of measurements or performance either short term or long term.
12. The design of the DG8SAQ VNWA is property of Thomas Baier DG8SAQ. The design of the VNWA 2.x kit may be adapted or modified for own use or for a small group of friends, students or by an Educational Establishment for education and training. Where profit or commercial gain exists, prior express written permission must be obtained from Thomas Baier. The circuit diagram supplied with the VNWA kit is for personal use of the buyer for the purpose of assembling, fault diagnosis and (self) education and should not be put in the public domain. Information on the DG8SAQ VNWA reflector and an Educational Establishment's Intranet will not be considered to be in the public domain.
13. Intellectual property of products supplied by SDR-Kits including printed circuit boards, product and kit assembly manuals do not transfer to the buyer through the sale of the product. Software and firmware written by Thomas Baier DG8SAQ shall remain his property.
14. For orders placed via Paypal, the Paypal Buyer and Seller Protection rules shall be applicable. English Law shall be applicable to the Terms and Conditions to orders not placed via Paypal. Any dispute arising shall be under the sole jurisdiction of English Courts.
15. SDR-Kits may change these Ordering Terms and Conditions without giving notice. Changes to Terms and Conditions will only be applicable to new business. Terms and Conditions shall not affect your statutory rights under UK Law.