



Founded by Roy Shattock on 4th July 1973, Anglia Microwaves Ltd is a supplier of RF components, Microwave components and Integrated Subsystems to the UK Aerospace, Defence and Communications markets.

Anglia is one of the UK's leading franchised distributors of RF & Microwave products.

Our early years were almost solely dedicated to supporting the UK defence market, achieving design-ins into many important systems over 3 decades.

Following the post Cold War defence realignment, Anglia Microwaves successfully penetrated the radio communications market. Today our sales resources are directed towards each of these markets.

2003 marked Anglia Microwave's 30th anniversary and over the years we have established close relationships with many major American and European RF & Microwave component manufacturers.

We are able to offer an extensive range of products to suit our customers changing needs. Acting as exclusive UK agents and drawing on a wealth of background experience in these specific fields, Anglia Microwaves aims to offer our customers a first class service.

We are continually developing our product profile so please contact us to discuss your technical and sourcing needs. We have the literature and samples you need and perhaps more importantly, extensive knowledge of where to source these specialist devices.

Anglia Microwaves are the franchised UK distributors and sole representative of the following major microwave component manufacturers.

If you cannot find a product or you have a specific requirement, please contact us to talk to one of our technical sales staff for further information or advice.



Aeroflex/KDI, designers and manufacturers of passive microwave components including couplers, vector modulators, resistors and subsystems.  
[www.aeroflex.com](http://www.aeroflex.com)



Triton, (formally owned by ITT) designers and manufacturers of microwave tube subsystems for the defence and communications markets.  
[www.tritonsvc.com](http://www.tritonsvc.com)



Philips, microwave power transistors for radar and communications including the latest LDMOS technology.  
[www.nxp.com](http://www.nxp.com)



DRS Technologies Inc, a leading supplier of integrated products, services and support to military forces, intelligence agencies and prime contractors worldwide.  
[www.drs.com](http://www.drs.com)



CTT Inc supply power amplifiers, low-noise amplifiers, frequency converters, frequency multipliers, transmitters, transceivers, and receivers within the frequency spectrum of 400 MHz to 100 GHz.  
[www.cttinc.com](http://www.cttinc.com)



Ranatec, develop, produce and market, test and measurement instruments. They design and manufacture signal generators and user-friendly measurement instrumentation for RF/microwave applications.  
[www.ranatec.se](http://www.ranatec.se)



MWT GaAs Devices, Amplifiers for Cellular and Communications  
[www.mwtinc.com](http://www.mwtinc.com)



Sivers IMA products include resistors and subsystems, microwave VCO's and synthesizers.  
[www.siversima.com](http://www.siversima.com)



Tesoel offer a wide range of electromechanical switches for commercial and military applications. The basic microwave performance is similar for all types, the difference lies in the environmental specifications.  
[www.tesoel.se](http://www.tesoel.se)



Valvo Bauelemente GmbH is a German based company, specialising in the development, manufacture and marketing of ferrite components for microwave and RF applications.  
[www.valvo.com](http://www.valvo.com)



ACL, Distributor and Installer of Plasma (Microwave) Lighting Systems using light pipe and energy saving lighting products.  
[www.anglia-comms.co.uk](http://www.anglia-comms.co.uk)



Wide Band Systems Inc specialise in Digital Frequency Discriminators, Instantaneous Frequency Measurement Receiver Systems, Precision Fast Tuning Frequency Synthesizers, Digital Amplitude Quantizers and related advanced E W components.  
[www.widebandsystems.com](http://www.widebandsystems.com)