

New Representative in United Kingdom

San Jose, CA – **February 1, 2010** – Eclipse Microwave, Inc is pleased to announce the appointment of a sales representative in the United Kingdom to expand our customer base.

Aspen Electronics Limited a UK based distributor of RF and Microwave components & Test and Measurement equipment supplying the following industries:

Instrumentation

Satcom
Wireless
Defense
Space

Telecommunications

Automotive
Avionics
Broadcast
Fiber Optics



Aspen Electronics Limited is a specialist distributor of state of the art test equipment & electronic components. Their specialist sales team has a wealth of expert experience in their chosen fields.

Founded in the spring of 1974, Aspen Electronics is based Eastcote Ruislip Middlesex, United Kingdom. They use a 'consultative' sales approach in dealing with our customer requirements, where the exchange of technical knowledge is key to providing our customers with the products they need.

Contact Information:

Aspen Electronics Limited
1-3 Kildare Close
Eastcote
Ruislip
Middlesex
HA4 9UR
United Kingdom.

Tel : +44 (0) 20 8868 1311
Fax: +44 (0) 20 8866 6596

“We are delighted to welcome **Aspen Electronics Limited** to our sales force and look forward to a long term and successful relationship with Eclipse Microwave, Inc. We also acknowledge that the UK region is an established

growing market for our products and our product line.”



Aspen Electronics Limited is poised to expand their customer base with the addition of

Jeffrey Rapadas
President&CEO

About Eclipse Microwave:

ECLIPSE MICROWAVE is a premier supplier of microwave components for the Aerospace, Defense and Commercial wireless communication industry. Our standard products include **Microwave Mixers, Frequency Doublers, Microwave Detectors, Microwave Equalizers, Broadband Power Dividers, Broadband Couplers and Microwave Pin Diode Limiters**. Eclipse Microwave product provides high frequency solution for systems that requires advanced performance, functionality, and reliability.