

Access All Areas with Westica's iCon+

Submitted by: Westica

Tuesday, 3 June 2003

Westica Develops Networking Control and Monitoring Software for Microwave Radio

Leading microwave radio supplier, Westica Ltd, are pleased to announce an exciting new product, iCon+, designed to control and monitor Westica products in a network using the standard SNMP protocol. This user-friendly software has been developed to further simplify the process of configuring and monitoring the Westica Radio system via a laptop or PC.

iCon+ is a windows based PC package providing a simple graphical user interface (GUI) for Westica Radio users to remotely access the control, diagnostic and configuration features embedded within the Westica Radio product. In a network role, iCon+ can view the status and also have access to any or all of the configurable parameters for a radio within that network.

Monitoring a radio network remotely is particularly advantageous in areas where access is geographically restricted or resource for field visits is limited. Installing the iCon+ software package in conjunction with Westica's leading 1.4GHz Multirate Radio System improves the flexibility of the communication links and simplifies the method of control. This translates into reduced maintenance onus, reduced sparring and reduced training demands; in short, reduced whole-life costs.

Sales and Marketing Director with Westica, Stevie Dynes commented, "This key product release allows us to provide our customers with a beneficial support tool and is clear evidence of our customer commitment. Combined with our 1.4GHz Multirate Radio System, iCon+ offers our customers a communication package that promotes further reliability, flexibility and ease of control."<end>

About Westica Ltd

Westica's principal aim is to be a major strategic player in the emerging global telecommunications wireless infrastructure markets, through providing leading edge solutions backed by a world class quality and service culture. Support for this vision in the form of substantial institutional investment in recent years has accelerated the development of revolutionary technology leading to volume production and deployment of Westica's Multirate Radio product in the 1.4GHz band. Further information is available from: www.westica.co.uk

For additional information or images please contact;

Gillian MacGilvray
Westica Ltd
+44 (0) 141 587 2500
gillymac@westica.co.uk