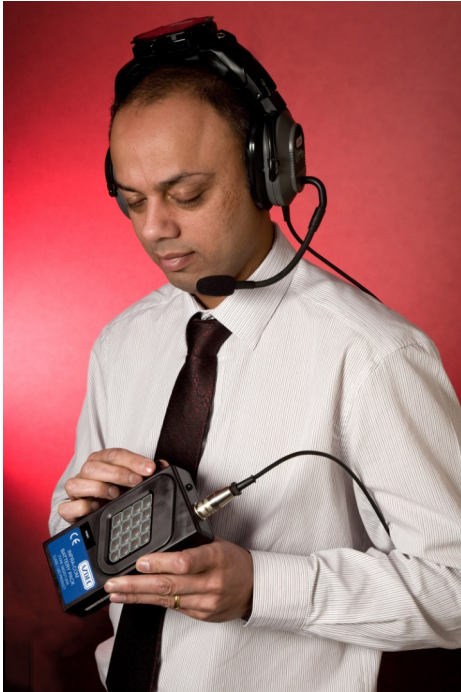


Infra-red mobile communications system is completely secure and interference-free



The system's low-level infra-red digital encoding technology poses no health hazard even though areas up to 10,000 square metres can be covered. Signals are virtually impossible to detect and are completely immune to electromagnetic interference - even severe energy pulses.

Providing multi-channel, full-duplex communications, the system comprises a compact base station, a number of fixed infra-red antennas, a choice of noise-attenuating or ultra lightweight headsets, operators' belt-mounted battery packs/control units, and a central battery-charger unit.

All elements of the system are robustly designed for use in demanding environments such as those found on board ships, in submarines, in helicopters or in armoured vehicles.

Now available from Link Microtek is the Infra-Com digital communications system, which uses infra-red technology to provide totally secure and interference-free short-range mobile voice communications in a wide variety of applications for the military and emergency services.

Designed and manufactured by Link Microtek's Azdec subsidiary, the Infra-Com system is particularly suitable for areas of high electrical or acoustic noise and allows operators to speak to each other or to a central base station without using radio signals.

Further information from:

Steve Cranstone, Link Microtek Ltd
Tel: +44 (0)1256 355771
Fax: +44 (0)1256 355118
e-mail: steve.cranstone@linkmicrotek.com

LM365

Issued by:

Rick Bauling, RJB Communications
Tel: +44 (0)1234 782255
Fax: +44 (0)1234 782744
e-mail: rbauling@rjbc.com