### LINK*net*<sup>™</sup> UHF MODULE



#### PRODUCT DESCRIPTION

The LINK*net*<sup>™</sup> - UHF module is a synthesized 'onfrequency-repeater' that receives and transmits on the same frequency, at the same time, extending two-way voice and data communications into shielded areas. The LINK*net* UHF module provides continuous and transparent communications, maintaining a constant RF power at all times and is ideal for extending UHF radio services into buildings, tunnels, subways, malls and isolated outdoor areas.

Available in off-the-air or fiber-optic fed models, the LINK*net* UHF series will cover the full range of UHF from 406 MHz to 512 MHz. See reverse for Sub-band selections.

For multicoupling options, please contact your Kaval representative.

The LINK*net* UHF module is designed to operate in the LINK*net* Platform. However, it may be configured as a stand alone single frequency device with AC power supply. Please contact your Kaval representative for further details.

#### KEY FEATURES & BENEFITS

#### Easy Set-up / Configuration

All level settings, including programming of frequency, gain, AGC, etc are easily configured into the module via the LINK*net* System Controller or through PC software provided during set-up.

#### Constant 5 Watts Per Channel

AGC (automatic gain control) and limiting provides constant high output power ensuring predictable, above ground extended coverage and complete coverage inside large buildings.

#### Up to 140 dB RF Gain

High gain ensures constant RF output even with marginal receive signals. LINK*net* provides precise gain control to ensure consistent and reliable communications.

#### **Responds Only to Assigned Channels**

The LINK*net* UHF module will not re-transmit noise, interference or adjacent channels. Only those frequencies desired will be retransmitted, ideal for congested urban or high density RF environments.

#### Vendor Independent

The LINK*net* UHF module is compatible with all vendors' equipment, including conventional, trunked radio and paging formats.

#### Fault Alarming and Remote Control

All LINK*net* modules are capable of local and remote alarm control when used with the LINK*net* System Controller. Thermal control, up/downlink over/under current, AGC,DGC and module fail alarms are available (See the LINK*net* System catalog sheet for details)

## Off the air Signal Pick Up or Optional Fiber-Optic Fed Amplification

The LINK*net* UHF modules are configured to take signals 'off the air'. An optional single mode fiber-optic interface is also available. If fiber-optic links are used the uplink path is replaced with an RF to fiber-optic interface. At the base station, or donor site, a fiber to RF interface is supplied to complete the link.

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#### LINKnet<sup>™</sup> UHF MODULE

| Frequency Bands  | See Model Chart Below  |  |
|--|--|--|
| Channel Spacing  | 25 KHz as per Model Chart (Or 12.5 KHz)  |  |
| Modulation Types   | Narrowband FM  |  |
| Max. RF Output Power   | 37 dBm   |  |
| RF Frequency Stability                                       | Tracks Input Signal Exactly  |  |
| Adjacent Channel Selectivity                                 | 60 dB Minimum  |  |
| RF Output Power Range  | Power can be reduced 20 dB in 1 dB Steps (AGC Controlled)  |  |
| RF Output Power Variation vs.<br>Input (over -90 to -30 dBm) | +/- 1 dB   |  |
| Input Dynamic Range  | -110 to -30 dBm  |  |
| Input Sensitivity Adjust Range                               | -110 to -50 dBm  |  |
| Input Hysteresis   | 1 to 10 dB   |  |
| Transmit Duty Cycle  | Continuous   |  |
| Transmit Spurious Output                                     | -13 dBm max  |  |
| Receive Conducted Spurious Output                            | -57 dBm Max  |  |
| Maximum Gain   | 140 dB   |  |
| Audio Distortion & Noise                                     | <3% Increase   |  |
| Transmit Key-Up Time   | < 2 mS   |  |
| Transmit Key-Down Time                                       | < 1 mS   |  |
| Group Delay  | <120 uS for 25 KHz,<br><160 uS for 12.5 KHz  |  |
| Input / Output Connectors                                    | SMA Connectors on back of Card-Cage  |  |
| Input / Output Impedance                                     | 50 Ohms  |  |
| Connections  | Edge Connector & 2 Blind-Mate RF Connectors to Card-Cage,<br>DB-15 Connector on back of Card-Cage provides per-Module Fault Relay,<br>Interconnect to other Modules, & RS-232 Connection |  |
| Module Power Supply Requirements                             | 45 Watts Maximum   |  |
| Front Panel Indicators                                       | Operating, Stand by, Fault, Program Mode, Receive, Transmit  |  |
| Configuration Options  | RF Modules may be configured either via the optional Controller Module, or via a PC and an RS-232 Connection via the Card-Cage.  |  |
| Operating Temperature Range                                  | -10 to +50°C; Consult Kaval for installation specific forced-air cooling requirements  |  |
| Operating Humidity Range                                     | 10 to 90% RH, Non-Condensing   |  |
| Module Size  | 9.11" High, 2.00" Wide, 14.00" Deep  |  |
| Module Weight  | 10 lbs, 4.5 kg Max   |  |

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| Model     | Түре            | FREQUENCY        |
|-----------|-----------------|------------------|
| OFR400-C1 | 25 KHz Channels | 450-470 MHz (FM) |
| DFR400-D1 | 25 KHz Channels | 470-490 MHz (FM) |
| OFR400-E1 | 25 KHz Channels | 490-512 MHz (FM) |

## OFR400-A1

# 25 KHz Channels OFR400-A1 25 KH2 Channels 406.125 MH2 (FM) OFR400-A2 12.5 KH2 Channels 406.125 MHz (FM) Tel: (905) 940-1400 Toll-Free: 1-888-86-KAVAL Fax: (905) 940-1402 Internet: www.kaval.com 60 GOUGH RD., MARKHAM, ON CANADA L3R 8X7 Tel: (905) 940-1400 Toll-Free: 1-888-86-KAVAL Fax: (905) 940-1402 Internet: www.kaval.com

# 406.125 MHz (FM)