

# TDA-1200

## VHF/UHF

### Direction Finding Antenna Array

#### **OVERVIEW**

The TDA-1200 Direction Finding Antenna Array is the most advanced DF antenna array for the VHF/UHF frequency bands.

The TDA-1200 is especially designed for fixed and mobile shelter installations for spectrum monitoring and communication intelligence (COMINT) applications.

The advanced design of the antenna, including wide aperture, special geometry and built-in switching and amplification circuits, enables the DF system to achieve very high accuracy and excellent sensitivity.

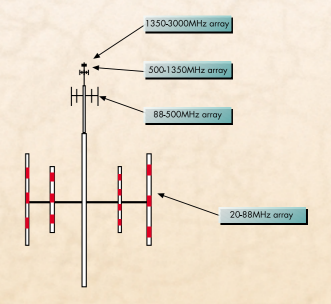
The TDA-1200 is the DF antenna for the TDF-2020 and TDF-1200 Direction Finding Systems, enabling them to achieve the high-end performance required for civilian spectrum

The TDA-1200 comprises four sections, each including a complete DF antenna array for a specific sub-band, with necessary switching and amplification circuits.

The TDA -1200 may be easily customised. For example, almost any combination of sections may be assembled to formulate an array that covers only the required frequency range.

#### **FEATURES**

- Wide aperture DF antenna array
- Frequency range of 20 to 3000 MHz
- Excellent sensitivity
- High dynamic range
- Suitable for TDF-2020 and TDF-1200 DF Systems
- Modular (combination of sections may be selected to cover required frequency range)
- Built-in lightning arrest
- Built-In-Test (BIT) capability



#### **SPECIFICATIONS**

Frequency range:

20-88MHz Section I: 88-500 MHz Section II: 500-1350 MHz Section III:

Section IV:

Antenna element azimuth pattern (stand alone):

Nominal antenna element

impedance: 50Ω Polarization: Vertical

Dimensions (standard configuration):

• Diameter (largest dimension

3.5 m max at lower section): · Central mast height: 4.2 m max 50Kg Weight:

Specifications subject to change without notice. Patent Pending









1350-3000 MHz

Omni-directional

29 Hamerkava St. P.O.Box 150 Holon 58101 Israel Tel: 972-3-5577559 Fax: 972-3-5564496 e-mail: zeevf@tadsys.con