

## PLANAR TRANSCEIVERS Tunable MDU1020 Series



### Features

- Low cost
- Small and Flat Profile
- Rugged, Reliable Construction
- Low Power Consumption
- High Sensitivity
- Electronically tunable
- Meets FCC Part 15 Requirements

### Description

The MDU (Motion Detector Unit) is an X-Band microwave transceiver that utilizes the Doppler shift phenomenon to "sense" motion.

The unit, contained in a lightweight plastic housing, features an electronically tunable dielectric resonator stabilized FET oscillator, which provides stable operation over a broad temperature range in either CW or low duty cycle pulse mode and a balanced mixer for enhanced sensitivity and reliability.

#### Applications

- Data transmission
- Range (distance) measurement
- Intrusion Alarms (Room, Vehicle)
- Automatic Door Openers
- Speed Measurement
- Collision Avoidance

This document only gives a general description of the product and shall not form part of any contract. Microwave Solutions pursue a policy of continuous product improvement and reserve the right from time to time to amend the specifications of products.



## PLANAR TRANSCEIVERS

## **Operation**

# MDU1020 Series

Tunable

The basic principle of operation consists of detecting the frequency shift between a transmitted and a received signal reflected back from a moving object within the field of view of the unit. This produces a low level output signal that can be amplified and processed.

The tunable transceiver incorporates provision for electronically tuning the unit over a frequency range of approximately 5MHz. This enables frequency modulation to be applied to the transceiver or fsk ranging to be performed.

The unit employs low cost surface mount manufacturing techniques that are field proven as being rugged and reliable.

The following patents (and others) apply to this product: US Patents 6,064,276, 5,262,783, 5,208,567

#### **Electrical Characteristics**

Transmitter Frequency Frequency Setting Accuracy Power Output (Min.) Operating Voltage Operating Current (CW) Harmonic Emissions Electronic Tuning Range		see table 3MHz 13dBm EIRP +5V ±0.25V 60mA max. 45mA typ. < -10dBm > 4MHz
Pulse Mode Operation Average Current (5% DC) Pulse Width (Min.) Duty Cycle (Min.)	: :	2mA typ. 5µSec 1%
Receiver Sensitivity (10dB S/N ratio) Noise (Both in 3Hz to 80Hz bandwid	: : lth)	-86dBm 10µV
<u>Antenna</u> Gain -3dB Beamwidth	:	8dBi
Orienation Vertical Horizontal	:36	ab @bottom 6deg 2deg
Mechanical Characteristics Weight Tab Connections	:	15grams 0.1" spacing

#### **Environmental Characteristics**

Power/Temp. C	oefficient	
(over operating	temp. range) : 3dB	
Frequency/Tem	p. Coefficient	
(over operating	temp. range) : 6.5MHz Operating	
Temperature	: -10°C to +55°C Storage	
Temperature	: -30°C to +70°C	

#### **Outline Drawing**



Notes:

Detection range is dependent on size and reflectivity of target and S/N ration. Doppler shift at 10.525 GHz is 31Hz/m.p.h. Unit functions over -30°C to +70°C but harmonics may exceed specified levels.

Model	Application	Order Code	Frequency	<u>Comments</u>
MDU1020	USA	C900662	10.525Ghz	Suitable for US FCC Part 15 "Outdoor" intermittent applications