

# COMPACT DFD RECEIVER



### **GENERAL DESCRIPTION**

Compact DFD Receiver receives radar signals across 2 GHz to 18 GHz spectrum and instantly generates digital outputs using LVDS interface. These outputs are 14 bit resolutioned frequency, 1-bit data valid (bad data) and also customised solutions can be provided.

The DFD Receiver can use external and internal clock and with this clock the LVDS signals generated.

Systems can be enhanced with switch multiplexer filters for eliminating undesired signals. These systems can also be stacked to be used in multi channel applications for DF capability.

### KEY SPECIFICATIONS

- Ultra Compact
- High Precision & High Resolution
- PDW Generation (Optional)
- MIL-STD-810G Compatible
- User Friendly Interface
- Excellent SwaP (Size/Weight/Power)
- Ultra Fast Response

#### **BENEFITS**

- Low SWaP
- Ideal for miniature electronic support applications
- Suitable for deployment in small unmanned platforms



# COMPACT DFD RECEIVER



Weight (g)

1060

Dimensions (cm)

15.2 x 14.7 x 3.0

Frequency Band

2 - 18 GHz

**Instantaneous Bandwidth** 

16 GHz

**Frequency Sensitivity** 

1 MHz

**Frequency Precision** 

≤ 3 MHz RMS

Dynamic Range

65 dB (-55, +10 dBm)

Min. Pulse Width

50 ns

Max. Pulse Width

CW

**PW Precision** 

10 ns

**Clock Capabilities** 

External clock (50 MHz , 100 MHz)

**Customised Internal Clock** 

**Operating Power** 

600 mA @ 12 V DC

**Operating Temperature** 

-40 °C To +80 °C

**Connectors** 

**SMA Female** 

Micro-D 15 Pin Female

Micro-D 51 Pin Female

**Data Connector** 

Micro-D 15 Pin Female

Micro-D 51 Pin Female





