Zero-Bias Detector Operational Manual
(ZBD, ZBD-F, QOD)
Contents

Section 1 – ZBD General Overview, Safety and Operational Guidelines … Pages 2-3
   Contents ........................................................................................................................................... Page 2
   ZBD General Overview, Safety and Operational Guidelines ........................................................... Page 3

Section 2 – Product Overview and Specifications .................................................. Pages 4-7
   Product Overview .......................................................................................................................... Page 4-5
   Configurations (ZBD vs. ZBD-F) ................................................................................................. Page 6
   Product Specifications .................................................................................................................. Page 7

Appendix 1 – ZBD Responsivity Performance ........................................................ Pages 8-9
   ZBD Performance – WR10 and WR6.5 ......................................................................................... Page 8
   ZBD Performance – WR5.1 and WR2.2 ....................................................................................... Page 9

Appendix 2 – Responsivity vs. RF Input Power ...................................................... Pages 10
   Responsivity vs. RF Input Power ................................................................................................. Page 10

Appendix 3 – IF Amplifier Pre-testing before use with VDI Detector ........... Pages 11
   Amplifier Pre-testing before use with VDI Detector ................................................................. Page 11

Addendum – Product Updates and Company Contacts ..................................... Page 12
Zero-Bias Detectors (ZBD)

Virginia Diodes offers zero biased, Schottky diode detectors for a variety of millimeter wave and terahertz applications. These detectors provide high responsivity and extremely fast response time. VDI detectors offer full waveguide band coverage and are available from WR15 (50-75 GHz) to WR0.65 (1100-1700 GHz). Higher frequency custom detectors are available upon request.

Safety and Operational Guidelines

Read all instructions and information in this product manual before connecting the product to external equipment. Operational procedures must be followed for proper function. If you have questions, contact VDI before operating the product.

The internal components of every detector can be damaged by Electro Static Discharge (ESD). Any operator using or handling the device should wear a grounded wrist strap specifically designed to guard against ESD. The work environment including test benches should also be properly grounded.

VDI assumes the customer is familiar with microwave, millimeter wave, and VDI products in general. The user and customer are expected to understand all safety guidelines, health hazards, and general advisories that may exist and are associated with the use of this device. VDI is not responsible for any human hazards that may exist or may occur while using this device.

Virginia Diodes, Inc. (VDI) accepts no liability for damage or injury resulting from or caused by:

- Improper use, disassembly or use for purposes other than those for which the product was designed;
- Use outside common safety, health or general advisories pertaining to microwave, millimeter wave, and VDI products;
- Repairs carried out by persons other than VDI or its assigned agents.

Waveguide Inspection / Test Port Care

- Inspect waveguide flanges for debris prior to making connections.
- Making a connection with metal debris between the waveguide flanges can damage the waveguide interface and prevent repeatable connections.
- If debris is present, clean the flange with pre-dampened lint free wipes or swabs (e.g. TexWipe TX1065). If these are not available, lint free cloths lightly dampened with ethanol may be used (e.g. TexWipe TX604).
- When device is not in use, cover appropriate waveguide flanges with provided dust cap or protective waveguide tape.
- Waveguide screws should be torqued between 20-50 cNm, greater values can damage the interface.
- Use a torque of 90 cNm when making coaxial connections. Avoid sharp bends in cables.

General Operating Practices and Recommendations

- Check with VDI before any use is attempted beyond those described in this manual, including uses that may exceed limitations stated here or commonly accepted standards of practice.
- Specifications listed in this document reflect the latest specifications. For ZBDs shipped prior to July 3, 2019, please refer to individualized data sheets.
Low Frequency Zero Bias Detectors (WR-15 to WR-10)
These detectors have a rectangular waveguide RF input port and coaxial output. The drawings and corresponding dimensions are for a typical WR-10 and WR-15 zero bias detector. The WR12ZBDs have similar form factor to the WR15ZBD.

Middle Frequency Zero Bias Detectors (WR-8.0 to WR-1.0)
These detectors have a rectangular waveguide RF input port and coaxial output. The drawings and corresponding dimensions are for typical WR-3.4 zero bias detectors. Other ZBDs (WR-8.0 to WR-1.0) have similar configuration and dimensions.

High Frequency Zero Bias Detectors (WR-0.8 to WR-0.65)
The WR0.8ZBD has an integrated horn antenna (~25dBi) RF input port and a coaxial output. The WR0.65ZBD has a rectangular waveguide RF input port and a coaxial output. The drawing and corresponding dimensions are for a typical WR-0.65 and WR-0.8 zero bias detector.
Quasi-Optical Detectors (QOD)

The photograph for a typical quasi-optical detector (~1.50” x 1.50” x 0.45”) is shown below. These detectors will have a silicon lens RF input port and a coaxial output port. The E-Field polarization will change with frequency (±22.5°). The polarizations shown below are nominal polarizations. The QOD alignment should be adjusted for optimal performance. VDI includes RF absorber around the silicon lens with every QOD. VDI recommends the use of RF absorber around the silicon lens to reduce reflections and potential standing waves.

General Operating Procedure

These procedures apply to all VDI zero-bias detectors.

**Turn On:** Apply small signal RF input power and monitor detector output response.

**Turn Off:** Turn off small signal input power.

**RF Input Port:** DO NOT exceed damage limits listed on Page 7.

**Output Port (Extremely ESD Sensitive):** The detector output port is extremely ESD sensitive. DO NOT apply any DC biases or surges when connecting / disconnecting from output port. Discharge static from cables before connecting to the device. Replace IF port with provided 50Ω termination or appropriate cover when output port is not in use.

**ZBD (Internal ESD Protection Circuit):** Monitor detector output port using a floating voltmeter. See Page 6 for configuration details.

**ZBD-F Configuration (using Bias-Tee and Amplifier):** Appropriate voltages must be applied to the voltage pins on the provided amplifier.

**ZBD-F Configuration (using External ESD Protection Circuit):** Monitor detector output port using a floating voltmeter. See Page 6 for configuration details.

**Black Backing Plate:** Unused ports are covered by a black backing plate. DO NOT tamper with the black backing plate.

Failure to follow these procedures may damage or destroy the device. The user is liable for repair costs of detectors damaged by ESD, and the use of stringent ESD precautions is recommended when making connections to VDI detectors.

Replacing Bias-Tee / Amplifier with External ESD Protection Circuit (ZBD-F only)

These procedures apply to ZBD-F configurations only.

An External ESD Protection Circuit is included (detached) and can be used for applications where a low frequency (DC to ~50kHz) detector output is more appropriate. To use the External ESD Protection Circuit, the bias-tee and amplifier must be removed and then connect the External ESD Protection Circuit can be connected to the detector output port. When there is nothing attached to the detector output port, the detector can be damaged by ESD events. Please use safe ESD guidelines when disconnecting and connecting components from the detector output port.
**ZBD (Internal ESD Protection)**

*Standard ZBD configuration*

- **Output:**
  - DC to ~250 kHz
  - ~3-6kΩ Output Impedance
  - *No access to full detector response rate*
  - *Provides ESD Protection*

**ZBD-F (Fast Detector)**†

*Standard ZBD-F configuration includes 6 GHz bias-tee and amplifier.*

**External ESD Protection Circuit Output:**
- DC to ~250 kHz
- ~0.5-1kΩ Output Impedance
- *Provides ESD Protection*

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**Fast Detector Options**

<table>
<thead>
<tr>
<th>Fast Detector Option</th>
<th>Frequency Range</th>
<th>Gain (dB, typical)</th>
<th>Bias Voltage</th>
<th>Input Impedance</th>
<th>Output Impedance</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZBD-FDA</td>
<td>~2 kHz to 40 MHz</td>
<td>40</td>
<td>+5 V (~50mA)</td>
<td>High Impedance</td>
<td>50 Ω</td>
</tr>
<tr>
<td>ZBD-F06</td>
<td>~50 MHz to 6 GHz</td>
<td>15</td>
<td>+5V (~80mA)</td>
<td>50 Ω</td>
<td>50 Ω</td>
</tr>
<tr>
<td>ZBD-F20</td>
<td>~100 MHz to 20 GHz</td>
<td>12</td>
<td>+12V / -5V (~80mA)</td>
<td>50 Ω</td>
<td>50 Ω</td>
</tr>
<tr>
<td>ZBD-F40</td>
<td>~50 MHz to 40 GHz</td>
<td>10</td>
<td>+5 V (~100mA)</td>
<td>50 Ω</td>
<td>50 Ω</td>
</tr>
</tbody>
</table>

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**Fast Detector Technical Notes:**

*Fast Detectors are shipped with a 6 GHz bias-tee and amplifier attached to the detector unless other options are specified. Additional fast detector options are shown in the table above and can be purchased at an additional cost. Contact VDI for more information.*

*Amplifiers included in the F06, F20, and F40 options have a 50 ohm input impedance. The amplifier included in the FDA option has a high input impedance. The total gain or loss through the ZBD-F (detector, bias-tee and amplifier) will depend on the output impedance of the ZBD and the input impedance of the amplifier. Impedance mismatch will reduce the signal out of the amplifier. The amplifier included in the FDA option is better matched with the ZBD compared to the other amplifiers. Therefore, there will be less signal degradation through the amplifier included in the FDA option compared to the other amplifiers.*

*Amplifier gain performance assumes correct testing conditions (bias voltage, input impedance, output impedance) specified in the above table.
### General Specifications for Zero-Bias Detectors

<table>
<thead>
<tr>
<th>Description</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detector Output Flange</td>
<td></td>
</tr>
<tr>
<td>ZBD (with Internal ESD Protection)</td>
<td>2.9mm(f)</td>
</tr>
<tr>
<td>ZBD-F (with Bias Tee and Amplifier)</td>
<td>2.9mm(f)</td>
</tr>
<tr>
<td>ZBD-F (with External ESD Protection)</td>
<td>2.9mm(f)</td>
</tr>
<tr>
<td>RF Input Power</td>
<td></td>
</tr>
<tr>
<td>Linear (typ.)</td>
<td>&lt; -25 dBm</td>
</tr>
<tr>
<td>1dB Compression (typ.)</td>
<td>-20 dBm</td>
</tr>
<tr>
<td>Maximum RF Input Power (for ZBDs only)</td>
<td></td>
</tr>
<tr>
<td>Recommended / Damage (for WR15 to WR2.8)</td>
<td>0 dBm / 5 dBm</td>
</tr>
<tr>
<td>Recommended / Damage (for all other ZBDs)</td>
<td>-3 dBm / 0 dBm</td>
</tr>
<tr>
<td>Maximum RF Input Power (for ZBD-Fs only)</td>
<td></td>
</tr>
<tr>
<td>Recommended / Damage (for WR0.65 only)</td>
<td>-3 dBm / 0 dBm</td>
</tr>
<tr>
<td>Recommended / Damage (for all other ZBD-Fs)</td>
<td>0 dBm / 5 dBm</td>
</tr>
<tr>
<td>Maximum Weight (ZBD / ZBD-F)</td>
<td>~0.1 lbs. / ~0.3 lbs.</td>
</tr>
<tr>
<td>Operating Temperature (Typical / Recommended)</td>
<td>25°C / 20-30°C</td>
</tr>
</tbody>
</table>

### Product Specifications for Zero-Bias Detectors

<table>
<thead>
<tr>
<th>VDI Part Number</th>
<th>RF Frequency (GHz)</th>
<th>RF Input Flange</th>
<th>Typical Responsivity (V/W)*</th>
<th>Typical NEP (pW/√Hz)</th>
<th>Maximum Response Rate (GHz)**</th>
</tr>
</thead>
<tbody>
<tr>
<td>WR15ZBD</td>
<td>50-75</td>
<td>WR-15 UG-385/U</td>
<td>ZBD 3000</td>
<td>ZBD 2400</td>
<td>ZBD-F 8.9</td>
</tr>
<tr>
<td>WR12ZBD</td>
<td>60-90</td>
<td>WR-12 UG-387/U-M</td>
<td>ZBD 2800</td>
<td>ZBD 2300</td>
<td>ZBD-F 9.5</td>
</tr>
<tr>
<td>WR10ZBD</td>
<td>75-110</td>
<td>WR-10.0 UG-387/U-M</td>
<td>2800</td>
<td>ZBD 2300</td>
<td>ZBD-F 9.5</td>
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<tr>
<td>WR8.02ZBD</td>
<td>90-140</td>
<td>WR-8.0 UG-387/U-M</td>
<td>2400</td>
<td>ZBD 2300</td>
<td>ZBD-F 11.0</td>
</tr>
<tr>
<td>WR6.5ZBD</td>
<td>110-170</td>
<td>WR-6.5 UG-387/U-M</td>
<td>2400</td>
<td>ZBD 2300</td>
<td>ZBD-F 11.0</td>
</tr>
<tr>
<td>WR5.12ZBD</td>
<td>140-220</td>
<td>WR-5.1 UG-387/U-M</td>
<td>2400</td>
<td>ZBD 2300</td>
<td>ZBD-F 11.0</td>
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<tr>
<td>WR4.32ZBD</td>
<td>170-260</td>
<td>WR-4.3 UG-387/U-M</td>
<td>2400</td>
<td>ZBD 2000</td>
<td>ZBD-F 11.0</td>
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<tr>
<td>WR3.42ZBD</td>
<td>220-330</td>
<td>WR-3.4 UG-387/U-M</td>
<td>2200</td>
<td>ZBD 1900</td>
<td>ZBD-F 12.0</td>
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<tr>
<td>WR2.82ZBD</td>
<td>260-400</td>
<td>WR-2.8 UG-387/U-M</td>
<td>1600</td>
<td>ZBD 1200</td>
<td>ZBD-F 16.5</td>
</tr>
<tr>
<td>WR2.22ZBD</td>
<td>330-500</td>
<td>WR-2.2 UG-387/U-M</td>
<td>1600</td>
<td>ZBD 1200</td>
<td>ZBD-F 7.2</td>
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<td>WR1.92ZBD</td>
<td>400-600</td>
<td>WR-1.9 UG-387/U-M</td>
<td>1000</td>
<td>ZBD 700</td>
<td>ZBD-F 11.4</td>
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<tr>
<td>WR1.52ZBD</td>
<td>500-750</td>
<td>WR-1.5 UG-387/U-M</td>
<td>1000</td>
<td>ZBD 600</td>
<td>ZBD-F 11.4</td>
</tr>
<tr>
<td>WR1.22ZBD</td>
<td>600-900</td>
<td>WR-1.2 UG-387/U-M</td>
<td>750</td>
<td>ZBD 400</td>
<td>ZBD-F 15.2</td>
</tr>
<tr>
<td>WR1.02ZBD</td>
<td>750-1100</td>
<td>WR-1.0 UG-387/U-M</td>
<td>750</td>
<td>ZBD 300</td>
<td>ZBD-F 15.2</td>
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<tr>
<td>WR0.82ZBD</td>
<td>900-1400</td>
<td>~25dB Diagonal Horn†</td>
<td>100</td>
<td>WR-100</td>
<td>WR-11000</td>
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<tr>
<td>WR0.65ZBD</td>
<td>1100-1700</td>
<td>WM-164 UG-387/U-M</td>
<td>100</td>
<td>WM-100</td>
<td>WR-11000</td>
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<tr>
<td>QOD</td>
<td>100-1000</td>
<td>Silicon Lens‡</td>
<td>100-250</td>
<td>80-200</td>
<td>WR-113.7</td>
</tr>
</tbody>
</table>

† Diagonal Horn antenna has a gain of ~25dBi, specified at the middle of the waveguide band. The gain changes as a function of frequency. See VDI Application Note: VDI Waveguide Feedhorn Specification (VDI-1001) for more information.
‡ Output Lens Directivity: 25-35dB nominal.
*Typical Responsivity assumes ZBD is operated in the linear region, before saturation. Responsivity may be reduced toward band edges.
**Maximum Response Rate applies to the bare ZBD housing; additional components such as ESD protection, bias tees, and amplifiers may further limit the response rate.

### Part Number Format
Use "VDI Part Number" in above table with appropriate suffix; -FX = Fast Detection option with bias tee / amplifier
XX = 06, 20 or 40 (if 6, 20 or 40 GHz Bias-Tee / Amplifier Option is chosen)

Examples:
WR8.0ZBD: 90-140 GHz Zero-Bias Detector with Internal ESD Protection Option
WR8.0ZBD-F06: 90-140 GHz Fast Detector with 6 GHz Bias-Tee / Amplifier Option (attached) and External ESD Protection Circuit (detached)
WR8.0ZBD-F20: 90-140 GHz Fast Detector with 20 GHz Bias-Tee / Amplifier Option (attached) and External ESD Protection Circuit (detached)
ZBD Responsivity Performance

Typical responsivity plots are provided on the following page. More data is available on the VDI website. The responsivity is defined as the ratio between the output voltage and the RF input power in the linear region. Measured performance data will be shipped with each ZBD. Data shown in this manual is for ZBD (not ZBD-F) configurations only.

**WR10ZBD**

![Graph showing responsivity vs frequency for WR10ZBD](image1)

**WR6.5ZBD**

![Graph showing responsivity vs frequency for WR6.5ZBD](image2)
ZBD Performance – WR5.1 and WR2.2

**WR5.1ZBD**

![Graph: WR5.1ZBD](image)

**WR2.2ZBD**

![Graph: WR2.2ZBD](image)
Responsivity vs. RF Input Power

The plot below is an example of how the responsivity changes as a function of RF input power for a specific WR10 detector at ~93 GHz. For small signal RF input power, the detector is in the square law region, where the detector output voltage is proportional to the RF input power.

The general shape of the curve is consistent for all diode detectors. However, the scale will vary with frequency and the detector design and other operating conditions, for example temperature.

Responsivity vs. RF input power data can be supplied for all shipped ZBDs at an additional cost.

Figure 1: Responsivity vs. RF Input Power
The performance (responsivity vs. RF input power) is shown for a specific WR10ZBD at ~93 GHz.
Though VDI ZBDs offer extremely wideband performance, they are extremely ESD sensitive at its coaxial detector output port. To add ESD protection, an amplifier is recommended. However, some amplifiers can exhibit bias or turn-on transients at the amplifier input, which can damage the VDI ZBD. Even with AC coupling at the amplifier input, transients can occur when the amplifier bias is applied rapidly.

Before using an amplifier with a VDI detector, it is recommended that bias or turn-on transients at the amplifier input be tested. Attach a 1kΩ resistor to the input of the amplifier. Monitor the resistor voltage on an oscilloscope as the amplifier bias is applied. The turn-on transient voltages across the resistor should be kept less than ~100mV for safe operation.

**Figure 2: Amplifier Pre-Testing**

Block diagrams of amplifier pre-testing, prior to use with VDI detector is shown.
The Virginia Diodes staff of engineering and physical science professionals works to continually improve our products. We also depend upon feedback from colleagues and customers. Ideas to simplify component operations, improve performance or add capabilities are always welcome.

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