

DATA SHEET

CDC7630/7631 and DDC2353/2354 Series: Zero Bias Silicon Schottky Barrier Detector Diodes

Applications

- Microwave integrated circuits
- Detectors

Features

- High sensitivity
- Low video impedance
- Packages rated MSL1, 260 °C per JEDEC J-STD-020)



Skyworks Pb-free products are compliant with all applicable legislation. For additional information, refer to *Skyworks Definition of Lead (Pb)-Free*, document number SQ04-0073.

Description

Skyworks packaged, beam-lead and zero-bias Schottky barrier detector diodes are designed for applications through the K band. The choice of barrier metal and process techniques results in a group of diodes with a wide selection of video impedance ranges.

Packaged diodes are suitable for use in waveguide, coaxial, and stripline applications. Beam-lead and chip diodes can also be mounted in a variety of packages.

The CDC and DDC series of Schottky diodes are especially well suited for use in Microwave Integrated Circuit (MIC) applications where the chip and wire approach is more desirable. Mounted beam-lead diodes can be easily used in MIC, stripline, or other such circuitry.

Applications

The CDC and DDC series of zero-bias Schottky diodes are designed for detector applications through 26 GHz and are useful up to 40 GHz. They require no bias and operate efficiently even at tangential signal power levels. Since they require no bias, noise is at a minimum. A low video impedance means a short R-C time constant and, therefore, wide video bandwidth and excellent pulse fidelity.

As power monitors, these diodes may also be used to directly drive metering circuits even at low power input levels. These diodes are categorized by Tangential Signal Sensitivity (TSS), voltage output, and video impedance for detector applications.



TSS is a parameter that best describes the use of a diode as a video detector. It is defined as the amount of signal power, below a one milliwatt reference level, required to produce an output pulse with an amplitude sufficient to raise noise fluctuations by an amount equal to the average noise level. TSS is approximately 4 dB above the minimum detectable signal.

Voltage output is another useful parameter since it can be used in the design of threshold detectors and power monitor circuits. Since voltage output is a function of the diode's video impedance, a different minimum value is specified for each video impedance range.

The absolute maximum ratings for the CDC and DDC series of Schottky diodes are provided in Table 1. Electrical and physical specifications are provided in Table 2. Package types for the epoxy and hermetic diodes are listed in Table 3. SPICE model parameters for the CDC7630/7631 series are defined in Table 4.

Typical performance characteristics are shown in Figures 1 through 8. Typical video detector circuits are shown in Figure 9. The multi-octave, high-sensitivity circuit would be used in Electronic Countermeasures (ECM) and similar applications. An RF matching structure that presents maximum power at the diode junction must be incorporated to ensure maximum sensitivity.

The broadband low-sensitivity circuit would be used where a low input VSWR is required. In this circuit, low VSWR is accomplished by the use of the 50 Ω terminating resistor. Sensitivity, however, is degraded by typically 10 dB from the multi-octave, high-sensitivity circuit. The most common use for this circuit is in a broadband, flat detector used primarily in the laboratory.

Package dimensions are provided in Figures 10 through 15.

Table 1. CDC7630/7631 and DDC2353/2354 Diode Series Absolute Maximum Ratings

Parameter	Symbol	Minimum	Maximum	Units
Reverse voltage	V_R		2	V
Forward current	I_F		100	mA
RF input power @ $T_A = 25^\circ\text{C}$	P_D		75	mW
Storage temperature	T_{STG}	-60	+200	$^\circ\text{C}$
Operating temperature	T_A	-55	+150	$^\circ\text{C}$

Note: Exposure to maximum rating conditions for extended periods may reduce device reliability. There is no damage to device with only one parameter set at the limit and all other parameters set at or below their nominal value. Exceeding any of the limits listed here may result in permanent damage to the device.

CAUTION: Although this device is designed to be as robust as possible, Electrostatic Discharge (ESD) can damage this device. This device must be protected at all times from ESD. Static charges may easily produce potentials of several kilovolts on the human body or equipment, which can discharge without detection. Industry-standard ESD precautions should be used at all times. The CDC7630/7631 and DDC2353/2354 series of Schottky diodes are Class 0 Human Body Model (HBM) ESD devices.

Table 2. CDC7630/7631 and DDC2353/2354 Diode Series Electrical Specifications (Note 1)
($T_A = +25^\circ\text{C}$, Characteristic Impedance [Z_0] = 50 Ω , Unless Otherwise Noted)

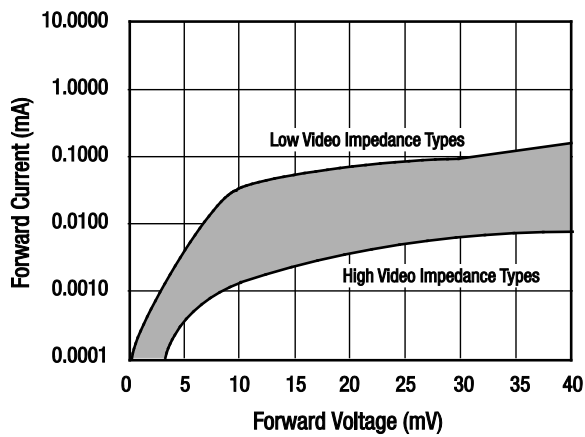
Part Number	Min. Detected Output Voltage, E_O (mV)	Video Impedance, Z_v (Ω)	Max. TSS (dBm)	Outline Drawing
DDC2353-000	8	2000 to 6500	-52	491-006
DDC2354-000	15	5000 to 15000	-56	491-006
CDC7630-000	8	2000 to 6500	-52	571-006
CDC7631-000	15	5000 to 15000	-56	571-006

Note 1: Performance is guaranteed only under the conditions listed in this Table.

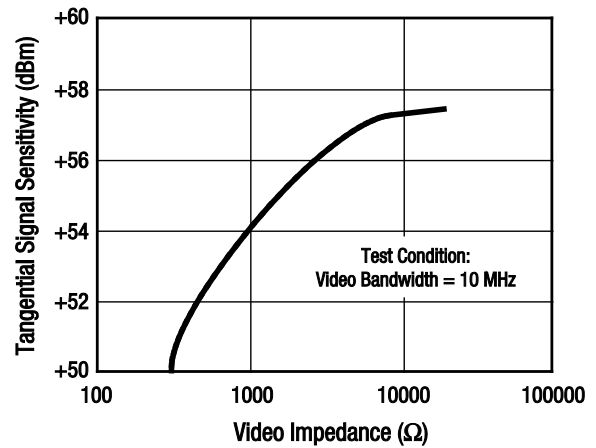
Table 3. Epoxy and Hermetic Packaged Zero Bias Schottky Detector Diodes

Part Numbers/Outline Drawings			
Epoxy Stripline 250	Hermetic Pill 207	Hermetic Pill 203	Hermetic 220
DDC2353-250	CDC7630-207	CDC7630-203	DDC2353-220
DDC2354-250	CDC7631-207	CDC7631-203	DDC2354-220

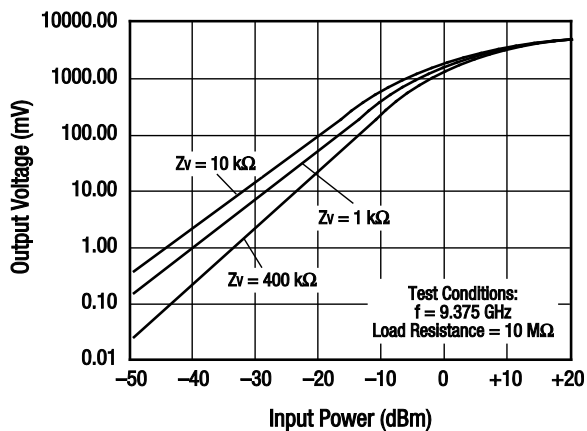
Typical Performance Characteristics



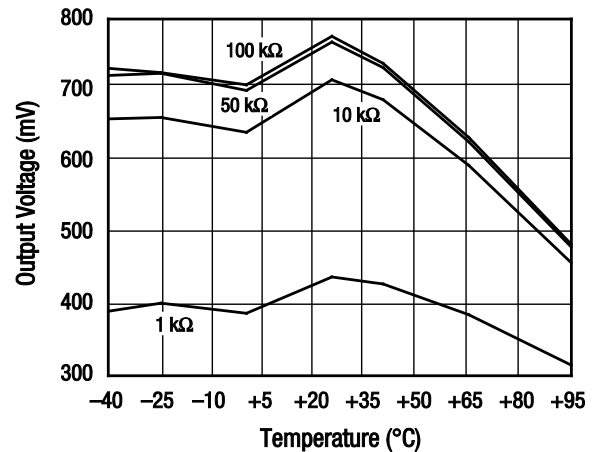
**Figure 1. Zero Bias Schottky Detector Diodes
Typical Forward DC Characteristics**



**Figure 2. Typical Zero Bias X-Band Detector Diodes
TSS vs Video Impedance**



**Figure 3. Typical Zero Bias X-Band Detector Diodes
Output Voltage vs Input Power as a Function of Video Impedance**



**Figure 4. Output Voltage vs Temperature
Over Load Resistance @ 0 dBm**

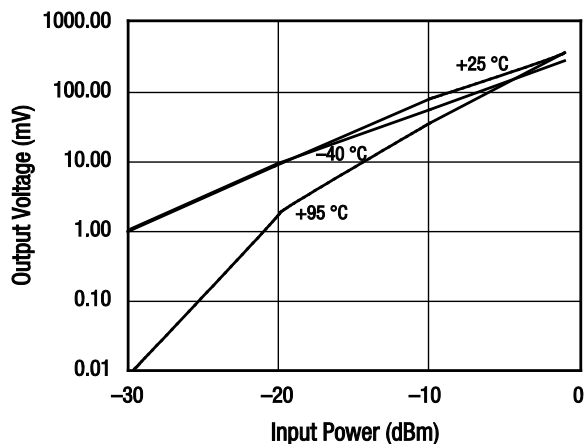


Figure 5. Output Voltage vs Input Power Over Temperature (Load Resistance = 1 kΩ)

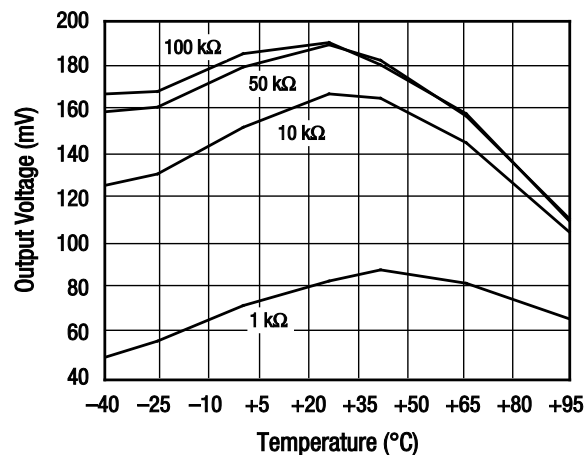


Figure 6. Output Voltage vs Temperature Over Load Resistance @ -10 dBm

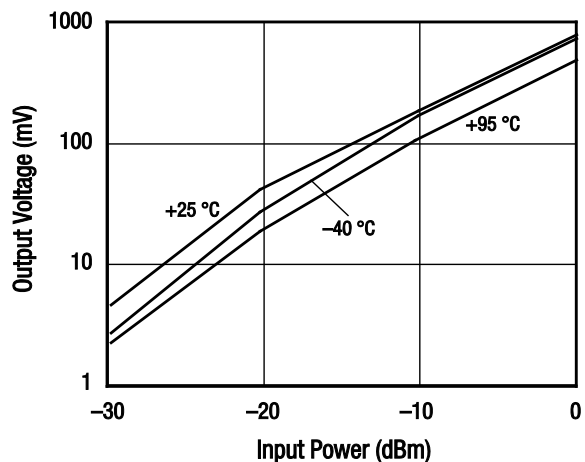


Figure 7. Output Voltage vs Input Power Over Temperature (Load Resistance = 100 kΩ)

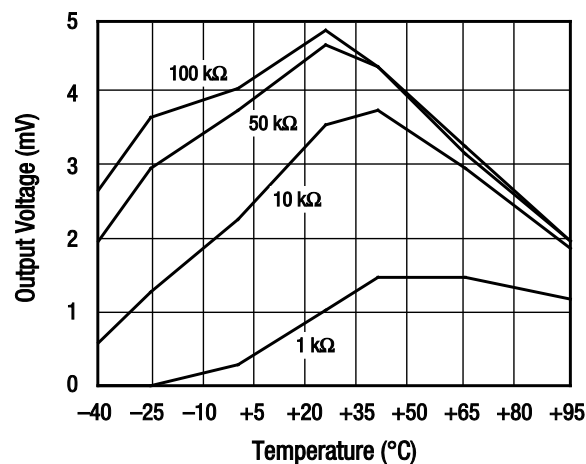
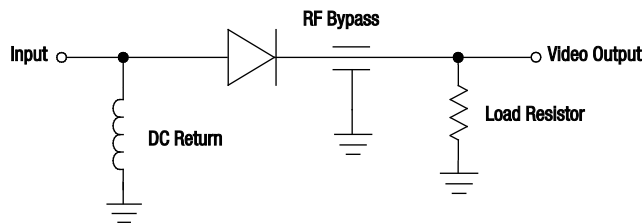


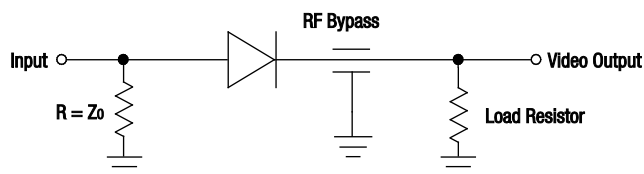
Figure 8. Output Voltage vs Temperature Over Load Resistance @ -30 dBm

Table 4. SPICE Model Parameters

Parameter	Units	Part Number	
		CDC7630-000	CDC7631-000
Is	A	5E-06	3.8E-06
Rs	Ω	20	51
N	–	1.05	1.05
TT	sec	1E-11	1E-11
CJO	pF	0.14	0.08
M	–	0.4	0.4
Eg	eV	0.69	0.69
XTI	–	2	2
Fc	–	0.5	0.5
Bv	V	2	2
Ibv	A	1E-04	1E-04
VJ	V	0.34	0.34

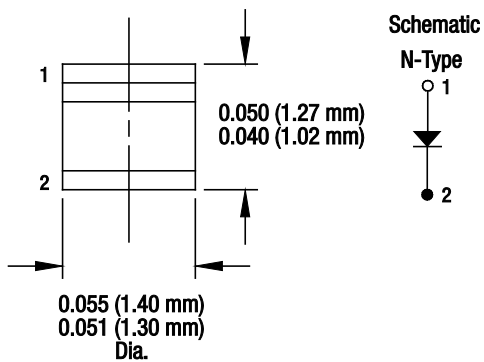


Multi-Octave: High-Sensitivity



Broadband: Low-Sensitivity

Figure 9. Typical Video Detector Circuits



Dimensions are in inches (millimeters shown in parentheses)

S1569

Figure 10. -203 Package Dimensions

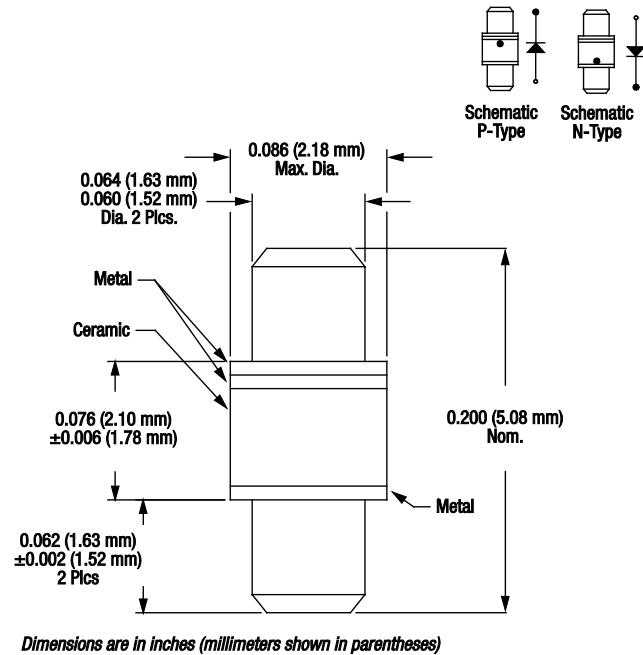


Figure 11. -207 Package Dimensions

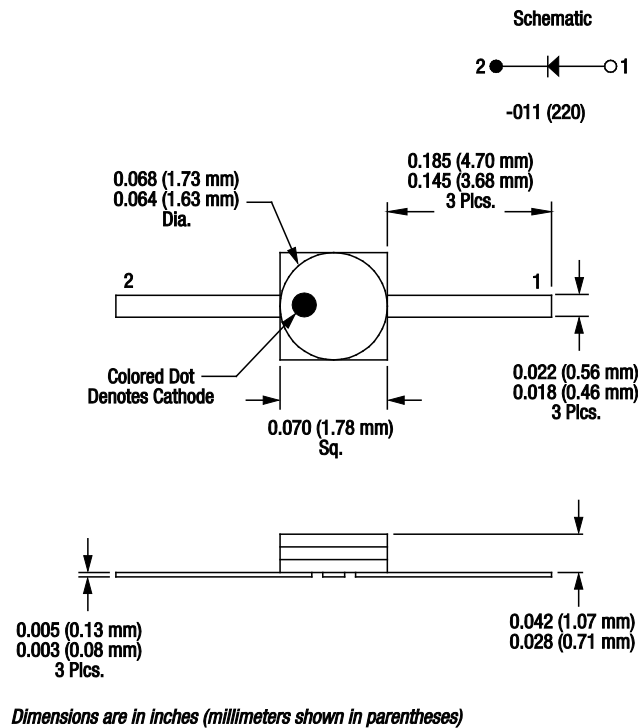


Figure 12. -220 Package Dimensions

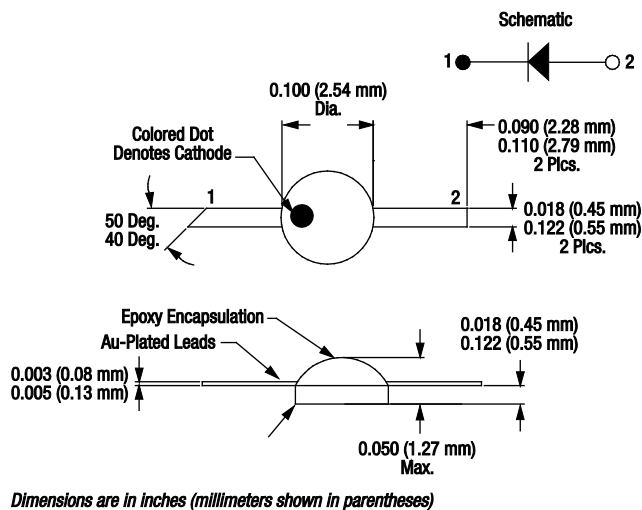


Figure 13. -250 Package Dimensions

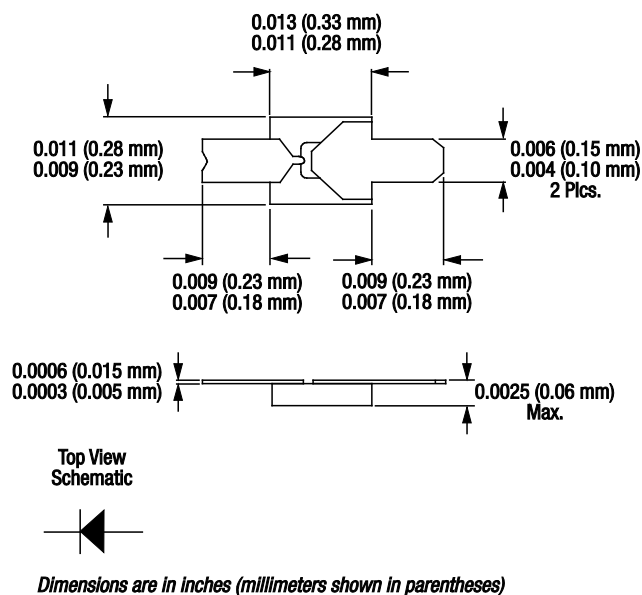
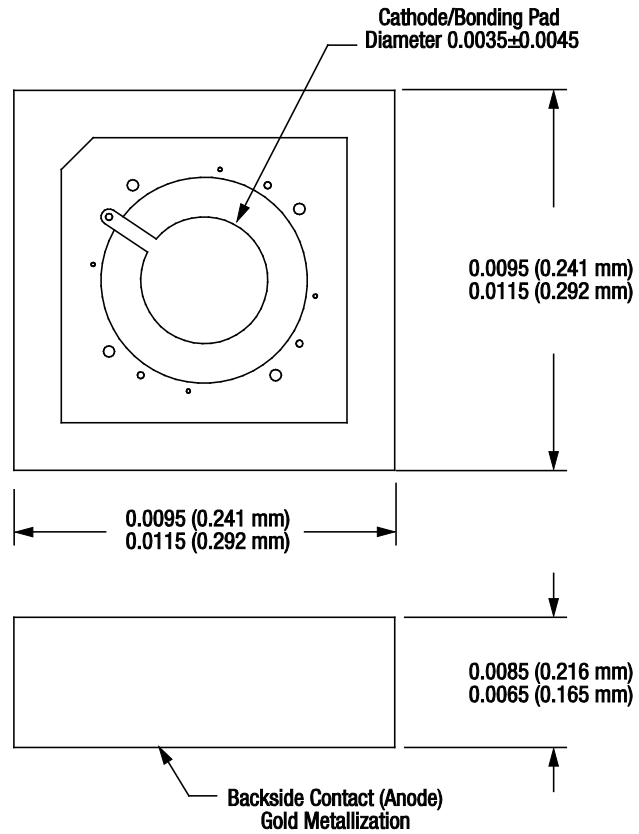


Figure 14. 491-006 Package Dimensions



Dimensions are in inches (millimeters shown in parentheses)

Figure 15. 571-006 Package Dimensions

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