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Diode Applications Clampers

where T is the period of the input signal v_i .

▶ For a clamping operation, selected capacitor C and resistor R values should satisfy the discharge condition above.

3. Capacitor will discharge until the input waveform gets larger than the capacitor scalar that the capacitor in the timper waveful get larger that the capacitor works equal to the second se

IMPORTANT: If it is not explicitly stated we are going to assume that capacitor is already charged, e.g., $V_C = V_m - V_{D(ON)}$

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R V. $V_C = V_m$ then the diode turns OFF, as shown 2. Once the capacitor is charged Dr. U. Sezen & Dr. D. Gökçen (Hacettepe Uni.) ELE230 Electronics I 11-Mar-2017

+ Vc -<u>چ</u>

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Diode Applications Zener Diode	Diode Applications Practical Applications of Diode Circuits
Zener Diode Parameters	Practical Applications of Diode Circuits
 The basic parameters of a Zener diode are: a) Obviously, the Zener voltage must be specified. The most common range of Zener voltage is 3.3 volts to 75 volts, however voltages out of this range are available. b) A tolerance of the specified voltage must be stated. While the most popular tolerances are 5% and 10%, more precision tolerances as low as 0.05% are available. A test current (I_{Z(test)}) must be specified with the voltage and tolerance. c) The power handling capability must be specified for the Zener diode. Popular power ranges are: 0.25, 0.5, 1, 5, 10, and 50 Watts. 	 Rectifier Circuits Conversions of AC to DC for DC operated circuits Battery Charging Circuits Simple Diode Circuits Protective Circuits against Overcurrent Polarity Reversal Currents caused by an inductive kick in a relay circuit
	 Zener Circuits Overvoltage Protection Setting Reference Voltages
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