# Clippers

Clippers are diode circuit that have the ability to clip of a portion of input signal.

## Series clipper

series clipper is defined as one where the diode is in series with the load.



The addition of a dc supply influences the output of a clipper our initial discussion will be limited to ideal diodes.



Fig. 11.2 Series clipper with dc supply

To analyzing networks as figure shown there are a few thoughts to keep in mind as you work toward a solution.

- 1. *Make a mental sketch of response of the network based on the direction of the diode and applied voltage levels*. The direction of the diode suggests that the signal *vi* must be positive to turn it *on* and the voltage *vi* must be greater than V volt to turn it *on*. The negative region of the input signal the diode is an open circuit *off*.
- 2. Determine the applied voltage (transition voltage) that will cause a change in state of diode.



. Fig. 11.3 Determining the transition level for the circuit

For the ideal diode the transition between states will occur at the point on the characteristics where

*id*=0A at vd=0V. Applying the condition



Fig. 11.4 Determining vo.

*id*=0A at vd=0V to the network will result.

$$v_i - V - v_o = 0$$

$$v_i - V - idR = 0$$
$$v_i - V = 0$$
$$v_i = V$$

The level of vi that will cause the transition. For an input voltage greater than V the diode is in **on** state (vi > V), while for input voltage less than V the diode is in **off** state (vi < V).

3. Applying Kirchhoff's voltage law to define (vo) in each state.-Diode on

$$v_i - V - v_o = 0$$
$$v_o = v_i - V$$

- Diode off

$$v_{o} = 0$$

4. Sketch the input signal above the output signal and determine the output at instance values of the input.



Fig.11.5 Determining vo when vi \_ Vm



Fig.11.6 Sketching vo.

# Example 11.1

Determine the output waveform for the network



Fig.11.7 Example 11.1

**Solution** 



Fig.11.8 vo with diode in the "on" state.

-The diode will be in the **on** state for the positive half cycle  $v_i$ 

$$v_i + V - idR = 0$$

-Applying *id*=0 and *vd*=0 to obtain transition level

 $v_{i} + V - 0 = 0$   $v_{i} = -V = -5V$   $\downarrow + v_{d} = 0 V$   $\downarrow + v_{d} = 0 V$   $\downarrow + v_{d} = 0 A$   $\downarrow + v_{d} = 0 A$ 

Fig.11.9 Determining the transition level for the clipper

For *vi* more than -5V the diode on, for *vi* less than -5V the diode off. -When diode **on** 

$$v_i + 5 - v_o = 0$$
$$v_o = v_i + 5$$

-When diode off



Fig.11.10 Sketching vo

## **Clippers with square wave**

The analysis of clippers with square wave inputs is much easier than clippers with sinusoidal input, the network can be analyzed as if it had only two dc level inputs.

## Example 11.2

Repeat the example for the square wave input



Fig 11.11 Applied signal for Example 11.2.

**Solution** 



Fig 11.12 Determining vo

-For vi=20V the diode on

$$v_o = v_i + 5 = 20 + 5 = 25V$$

-For vi=-10V the diode of

$$v_o = v_i + 5 = 20 + 5 = 25V$$

## Parallel:

parallel clipper is defined as one where the diode is in branch parallel with the load.



Fig 11.13 Response to a parallel clipper.

# Example 11.3

Determine vo



Fig 11.14 Applied signal and circuit for Example 11.2.

# **Solution**

-The direction of the diode Strongly suggested that the

diode on for the negative cycle

-The transition state id=0 and vd=0



Fig 11.15 vo for the negative region of vi.



*Fig 11.16 Determining the transition level for*(*vi*<4) *Diode on,* 

$$vi - idR - 4 = 0 \qquad vi = 4$$

For (vi>4) Diode off,



Fig 11.17 Determining vo for the open state of the diode.

-Sketching



Fig 11.18 Sketching vo

#### **Example**

Repeat example using a silicon diode



Fig 11.19 Determining the transition level

### **Solution**

-The diode on for the negative cycle

-The transition state id=0 and vd=0.7V

Applying Kirchhoff's law



For (vi > 3.3V) Diode off,  $v_o = v_i$ 

For (vi < 3.3V) Diode on,  $v_o = 3.3$ V

Fig 11.20 Determining vo

-Sketching



Note:-Including the effect of  $V_T$  will complicate the analysis somewhat, but once the analysis is understood with the ideal diode the procedure including the effect of  $V_T$  will not be that difficult.

## Problems

**Q1:** Sketch and determine  $v_o$  for configurations shown.

(Ans: positive pulse 3.28V, positive pulse 14.3V)



**Q2:** Sketch and determine  $v_o$  for configurations shown.

(Ans: clipped at 4.7V, positive clipped at 0.7V; negative-12V)



**Q3:** Sketch *iR* and *vo* for the network

