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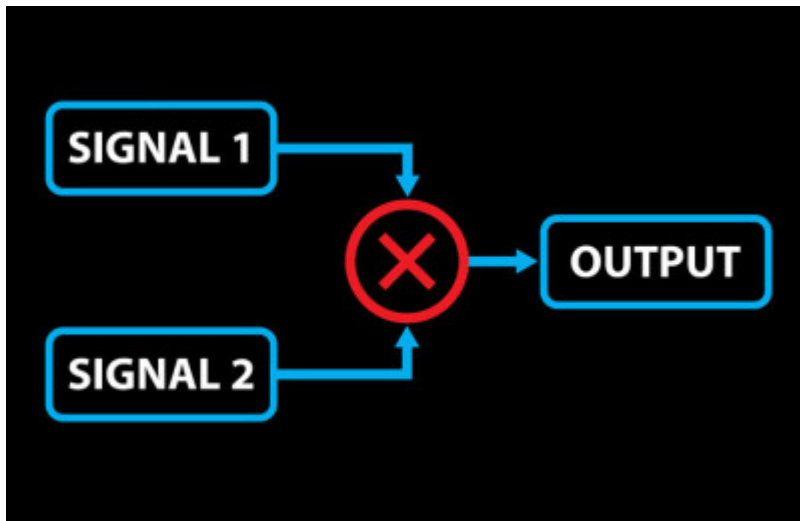
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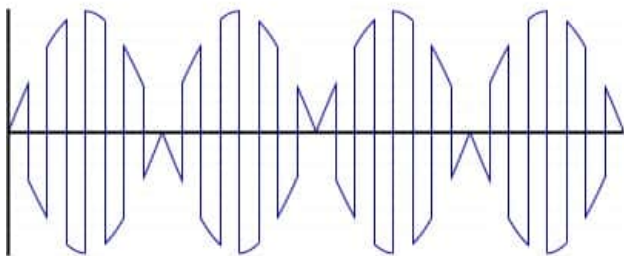
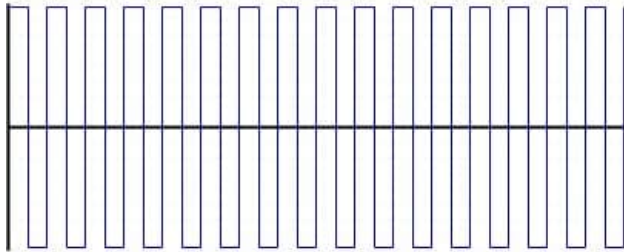
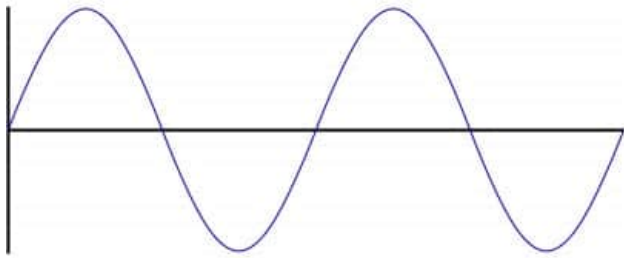
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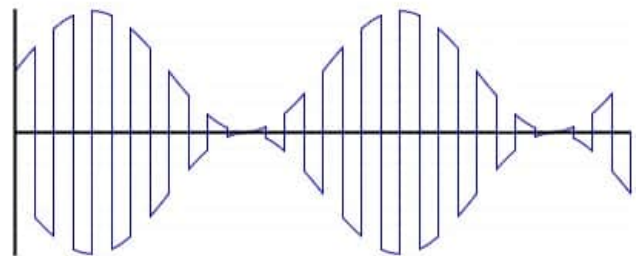
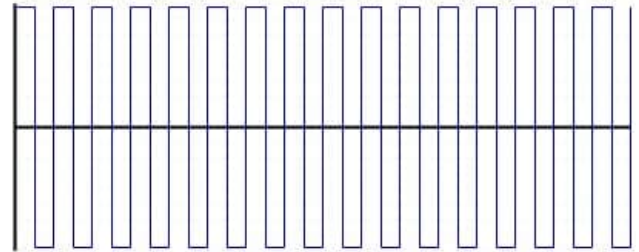
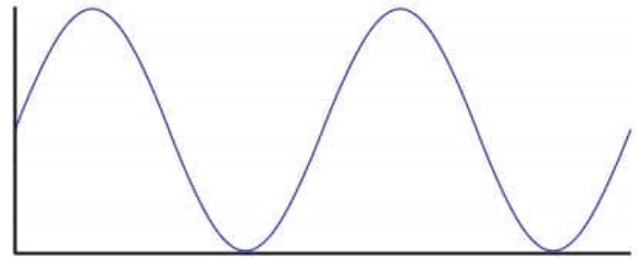


가 AM( )  
 , AM + Bias( )  
 VCO (+ - 가 ) AM( )  
 ) AM RM(  
 가 AM( ) RM(Ring Modulator)  
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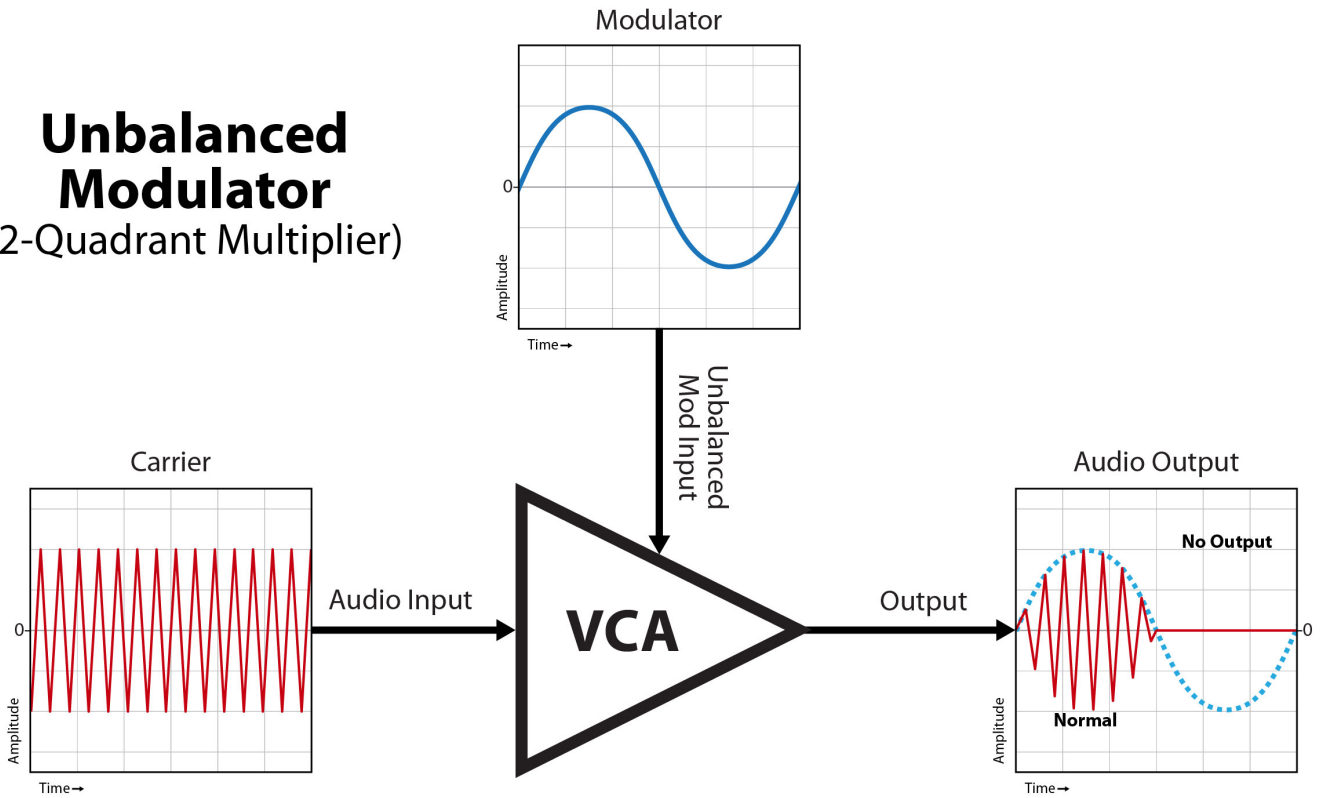
### Ring Modulation



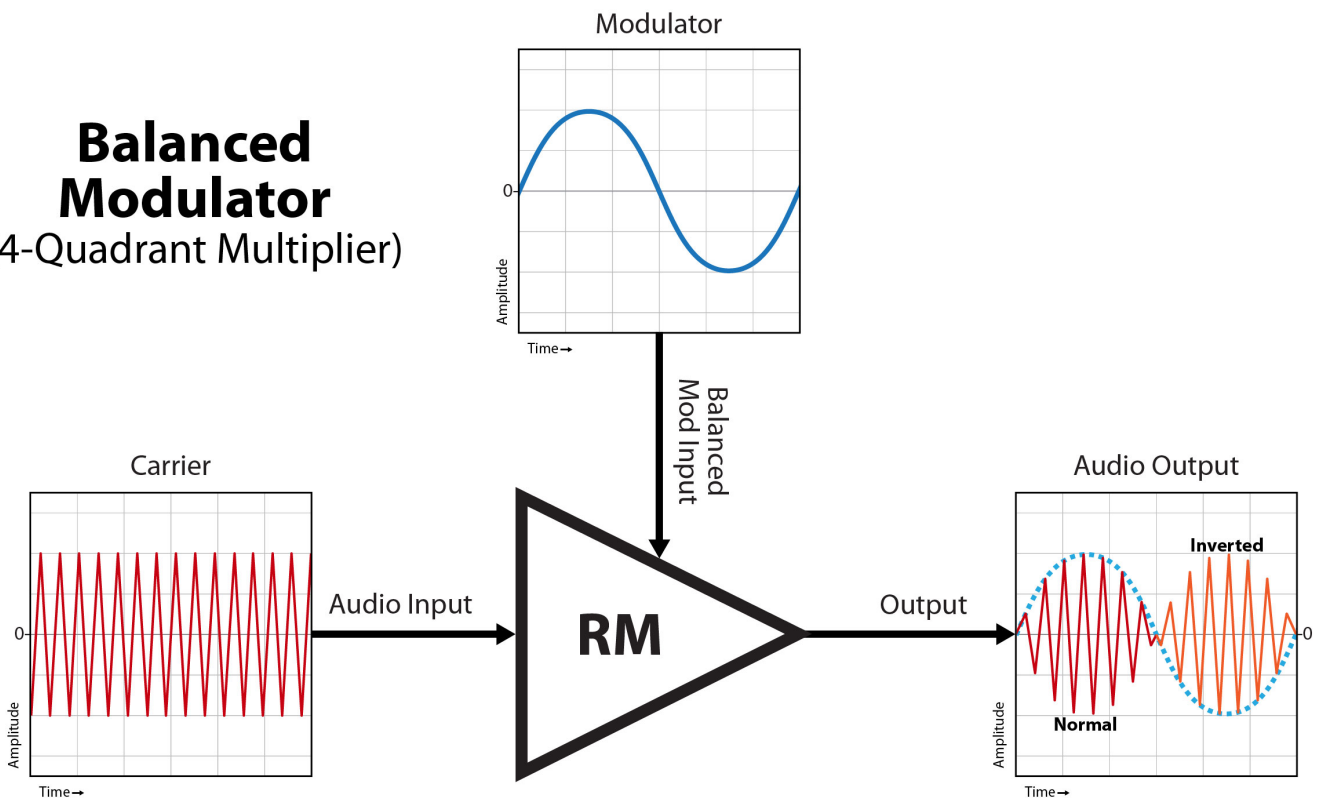
### Amplitude Modulation



# Unbalanced Modulator (2-Quadrant Multiplier)



# Balanced Modulator (4-Quadrant Multiplier)



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RM



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