



Langat Singh College, Muzaffarpur  
NAAC Grade 'A'  
Under B. R. A. Bihar University, Muzaffarpur

# Communication Systems – L08

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## Frequency Spectrum Of AM wave

The AM wave is equivalent to the summation of three sinusoidal waves, one having amplitude  $E_c$  and Frequency  $f_c$  ( $= \omega_c / 2\pi$ ) the second having amplitude

$mE_c / 2$  and frequency  $(f_c + f_m)$  and third having amplitude  $mE_c / 2$  and frequency  $(f_c - f_m)$ .

Thus the process of modulation does not change the carrier frequency but produces two new frequencies  $(f_c + f_m)$  and  $(f_c - f_m)$  which are called **side band frequencies (SBF)**.

The sum of carrier frequency and modulating frequency, i.e. ,  $( f_c + f_m )$  is called **Upper Side Band (USB)** . The difference between carrier and modulating frequencies is called **Lower Side Band (Width LSB)** .

**Band Width** : The difference between USB and LSB is called Band (BW).

$$\text{i.e., } ( f_c + f_m ) - ( f_c - f_m ) = 2f_m .$$


Since all information is obtained in the two sidebands , the bandwidth required for transmission or reception through amplitude modulation is twice the highest frequency contained in the modulating wave . i.e.,  $BW = 2f_m$  ( highest)

Modulation index = 1.0  
Modulation depth = 100%

Carrier

Sidebands 50% voltage  
25% power

Frequency

A spectrum diagram showing three vertical blue lines representing frequency components. The central line is the tallest and is labeled 'Carrier'. Two shorter lines are positioned symmetrically on either side of the carrier, representing the sidebands. The sidebands are labeled 'Sidebands 50% voltage 25% power'. The horizontal axis is labeled 'Frequency'.

## Power in AM Waves

The power of a carrier wave is given by

$$P_c = (E_c / \sqrt{2})^2 / R = E_c^2 / 2R$$

Where R is the resistance in which the power is dissipated .

Total power of Side Band

$$P_s = m^2 E_c^2 / 4R = (m^2 / 2) R P_c$$

Total Power of Amplitude Wave :

$$P_T = P_c + P_s = E_c^2 / 2R [ 1 + m^2 / 2 ]$$

## Total Power of Amplitude Wave :

$$P_T = P_c + P_s = E_c^2 / 2R [ 1 + m^2 / 2 ]$$

Fraction of total power carried by side bands

$$P_s / P_T = m^2 / 2 + m^2$$

(a ) When  $m = 0$  , power carried by side bands = 0 .

(b) When  $m = 1/2$  , power carried side bands = 11.1 % the total power of

AM wave (c) When  $m = 1$  , power carried side bands = 33.3 % the total power of AM wave

$$P_s / P_c = \frac{1}{2} m^2$$

### **Limitations of amplitude modulation :**

(i) Noisy reception

(ii) Low efficiency

(iii) Small operating range

( iv) Lack of audio quality