

# 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 $_{\rm c}$  /2 and frequency (fc + f $_{\rm m}$ ) and third having amplitude mE $_{\rm c}$  /2 and frequency (fc - f $_{\rm m}$ ).

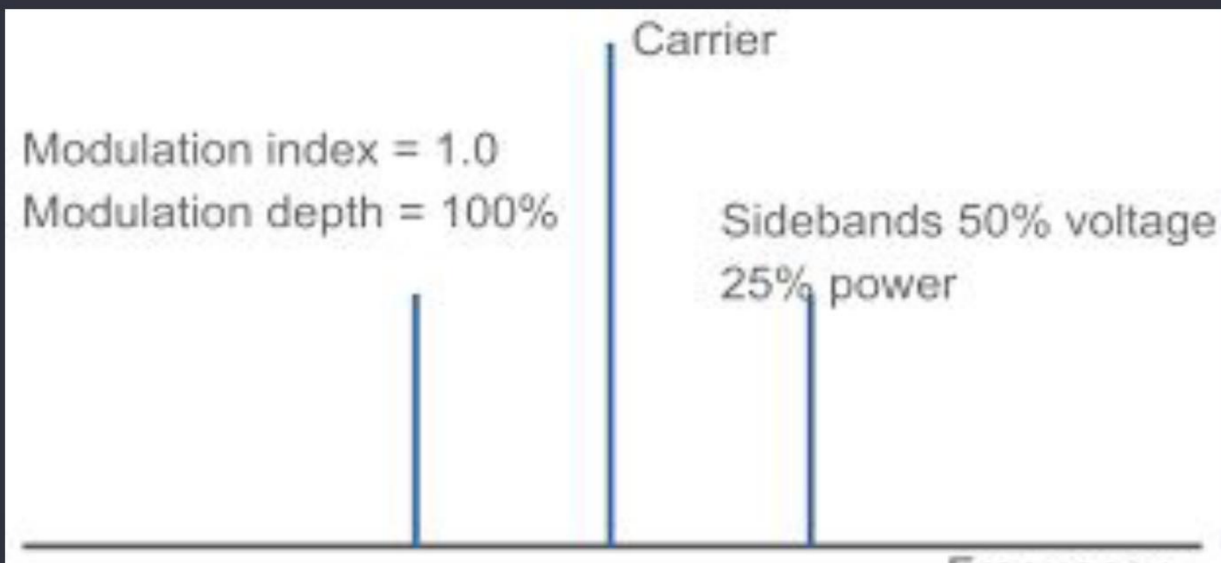
Thus the process of modulation does not change the carrier frequency but produces two new frequencies (fc +  $f_m$ ) and (fc -  $f_m$ ) which are called **side band frequencies (SBF)**.

The sum of carrier frequency and modulating frequency, i.e. , ( fc +  $f_m$  ) 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).

i.e., 
$$(fc + f_m) - (fc - f_m) = 2f$$
.

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)



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