Double Side Band Suppressed Carrier (DSBSC)

Power in a AM signal is given by

$$\left\langle s^{2}(t)\right\rangle = \frac{1}{2}A_{c}^{2} + \frac{1}{2}A_{c}^{2}\left\langle m^{2}(t)\right\rangle$$

Carrier Power Sideband power

DSBSC is obtained by eliminating carrier component If *m(t)* is assumed to have a zero DC level, then

$$s(t) = A_c m(t) \cos \omega_c t$$

Spectrum
$$\rightarrow S(f) = \frac{A_c}{2} \left[M \left(f - f_c \right) + M \left(f + f_c \right) \right]$$

 $\Rightarrow \langle s^2(t) \rangle = \frac{1}{2} A_c^2 \langle m^2(t) \rangle$ Modulation Efficiency \rightarrow

$$E = \frac{\left\langle m^2(t) \right\rangle}{\left\langle m^2(t) \right\rangle} \times 100 = 100\%$$

Disadvantages of DSBSC:

- Less information about the carrier will be delivered to the receiver.
- Needs a coherent carrier detector at receiver



DSBSC Generation using Balanced Modulator



DSBSC Generation using Ring Modulator





DSBSC Demodulation

- Synchronous Detection
- Envelope Detection after suitable carrier reinsertion



Carrier Recovery for DSBSC Demodulation

A squaring loop can also be used to obtain coherent reference carrier for product detection of DSBSC. A frequency divider is needed to bring the double carrier frequency to f_c .



(b) Squaring Loop

Single Sideband (SSB) Modulation

> An **upper single sideband** (USSB) signal has a zero-valued spectrum for $|f| < f_c$

A lower single sideband (LSSB) signal has a zero-valued spectrum for

SSB-AM – popular method ~ BW is same as that of the modulating signal. Note: Normally SSB refers to SSB-AM type of signal



 $|f| > f_c$

Single Sideband Signal Theorem : A SSB signal has Complex Envelope and bandpass form as: $g(t) = A_c[m(t) \pm j\hat{m}(t)]$ Upper sign (-) \rightarrow USSB Lower sign (+) \rightarrow LSSB $s(t) = A_c[m(t) \cos \omega_c t \mp \hat{m}(t) \sin \omega_c t]$ $\hat{m}(t)$ – Hilbert transform of m(t) $\hat{m}(t) \equiv m(t) * h(t)$ Where $h(t) = \frac{1}{-t}$ $H(f) = \Im[h(t)] \quad \text{and} \quad H(f) = \begin{cases} -j, & f > 0\\ j, & f < 0 \end{cases}$ Hilbert Transform corresponds to a -90⁰ phase shift -j

Single Sideband Signal

Proof: Fourier transform of the complex envelope

 $G(f) = A_c \left\{ M(f) \pm j\Im[\hat{m}(t)] \right\} = A_c \left\{ M(f) \pm j\hat{M}(f) \right\} \xrightarrow{\text{Upper sign} \to \text{USSB}}_{\text{Lower sign} \to \text{LSSB}}$ Using $\hat{m}(t) \equiv m(t) * h(t) \implies G(f) = A_c M(f) [1 \pm jH(f)]$ $G(f) = \begin{cases} 2A_c M(f), & f > 0 \\ 0, & f < 0 \end{cases}$ $V(f) = \frac{1}{2} \{ G(f - f_c) + G^*[-(f + f_c)] \}$ Recall $S(f) = A_c \begin{cases} M(f - f_c), f > f_c \\ 0, f < f \end{cases} + A_c \begin{cases} 0, f > -f_c \\ M(f + f), f < -f \end{cases}$ Upper sign \rightarrow USSB

If **lower signs** were used \rightarrow **LSSB** signal would have been obtained



The normalized average power of the SSB signal

$$\left\langle s^{2}(t)\right\rangle = \frac{1}{2}\left\langle \left|g(t)\right|^{2}\right\rangle = \frac{1}{2}A_{c}^{2}\left\langle m^{2}(t) + \left[\hat{m}(t)\right]^{2}\right\rangle$$

Hilbert transform does not change power.

 $\left\langle \hat{m}(t)^2 \right\rangle = \left\langle m^2(t) \right\rangle$

SSB signal power is:

SSB - Power

$$\left\langle s^{2}(t)\right\rangle = A_{c}^{2}\left\langle m^{2}(t)\right\rangle$$

Power gain factor

Power of the modulating signal

The normalized peak envelope (PEP) power is:

$$\frac{1}{2}\max\left\langle \left|g(t)\right|^{2}\right\rangle = \frac{1}{2}A_{c}^{2}\left\langle m^{2}(t) + \left[\hat{m}(t)\right]^{2}\right\rangle$$

Generation of SSB

SSB signals have *both* **AM** and **PM**.

The complex envelope of SSB:

$$g(t) = A_c[m(t) \pm j\hat{m}(t)]$$

For the AM component,

$$R(t) = |g(t)| = A_c \sqrt{m^2(t) + [\hat{m}(t)]^2}$$

For the PM component,

$$\theta(t) = \angle g(t) = \tan^{-1}\left[\frac{\pm \hat{m}(t)}{m(t)}\right]$$

Advantages of SSB

- Superior detected signal-to-noise ratio compared to that of AM
- SSB has one-half the bandwidth of AM or DSB-SC signals

Generation of SSB

SSB Can be generated using two techniques

- 1. Phasing method
- 2. Filter Method
- Phasing method $g(t) = A_c[m(t) \pm j\hat{m}(t)]$

This method is a special modulation type of IQ canonical form of Generalized transmitters discussed in Chapter 4 (Fig 4.28)



Generation of SSB

Filter Method

The filtering method is a special case in which RF processing (with a sideband filter) is used to form the equivalent g(t), instead of using baseband processing to generate g(m) directly. The filter method is the most popular method because excellent sideband suppression can be obtained when a crystal oscillator is used for the sideband filter. Crystal filters are relatively inexpensive when produced in quantity at standard IF frequencies.



Weaver's Method for Generating SSB.



Generation of VSB

