

FM TRANSMISSION

EEEECE 321– PRINCIPLES OF COMMUNICATION SYSTEMS

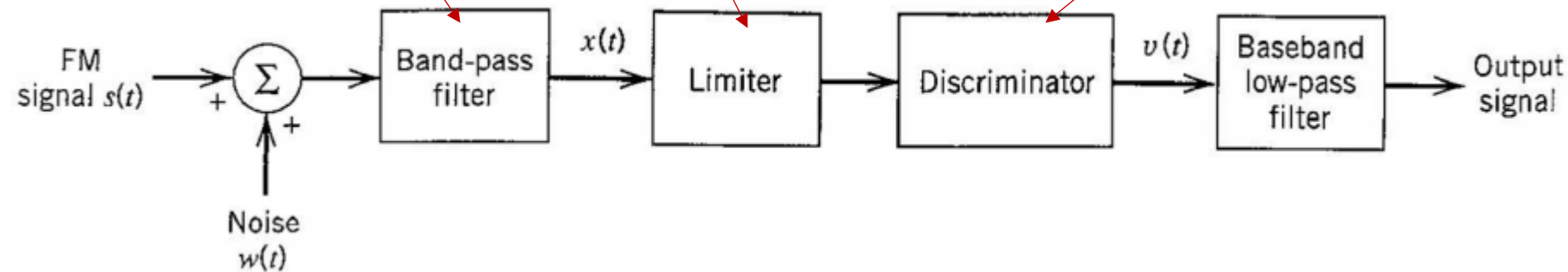
Monday, 24 November 2025

BLOCK DIAGRAM OF FM TRANSMISSION & RECEIVER

Bandpass filter allows only the signals in the passband through

Limiter removes any amplitude variation

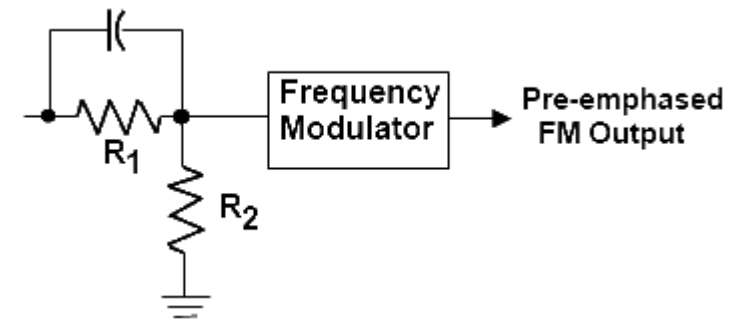
Discriminator gives an output that is proportional to the frequency deviation.



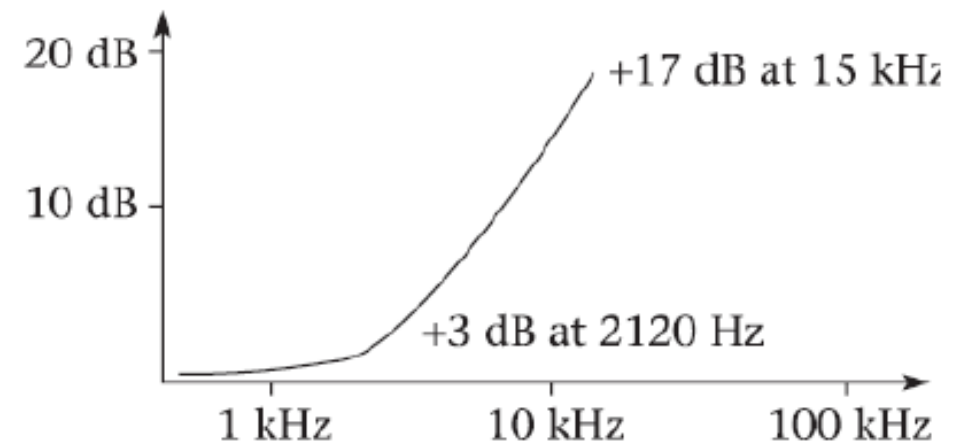
1. In FM, the noise level increases with the modulation frequency.
2. To compensate for this effect, **FM communication systems incorporate a noise-combating system of pre-emphasis and de-emphasis.**

FM PRE-EMPHASIS

1. Pre-emphasis provides increased amplitude to the higher modulating frequencies prior to modulation under a well-defined pre-emphasis (high-pass filter) curve.
2. This added amplitude **makes the higher frequencies more immune to noise** by increasing their index of modulation.

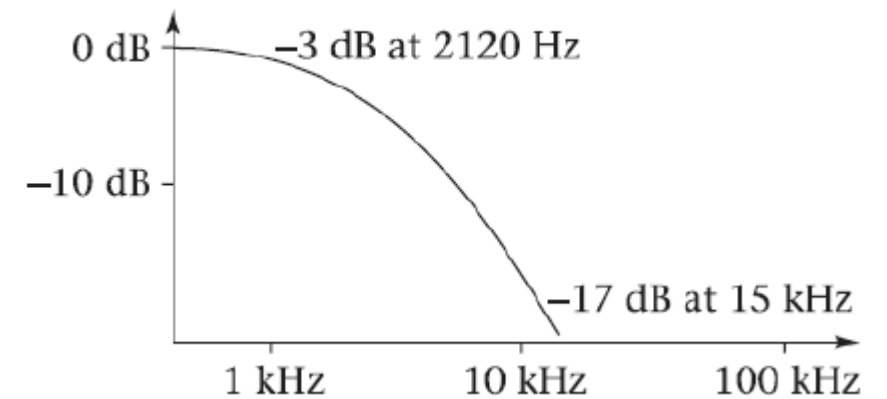
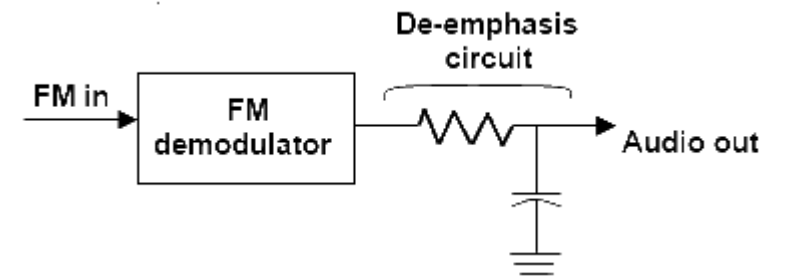


Simple Pre-emphasis Circuit



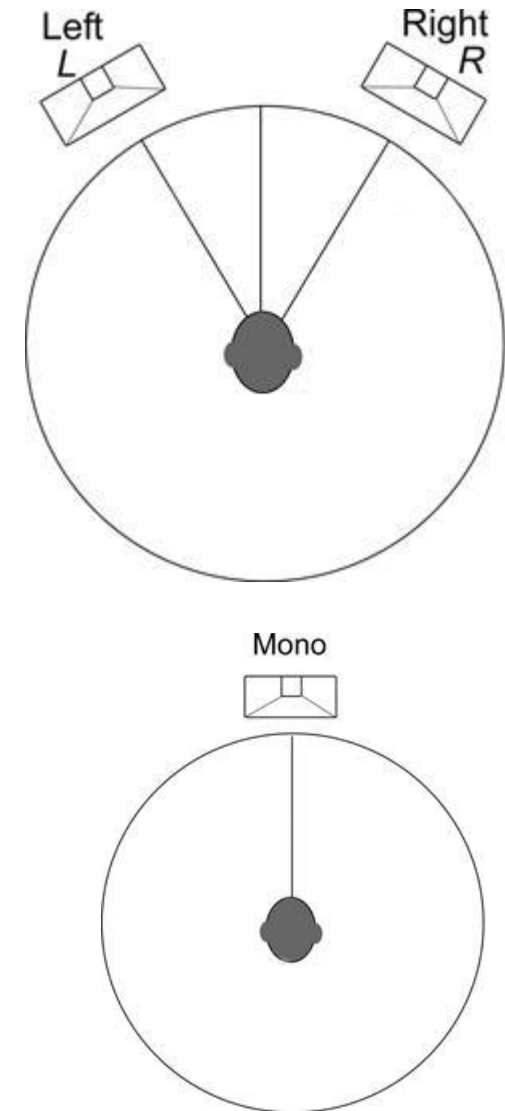
FM DE-EMPHASIS

- A de-emphasis circuit is designed to un-do the effect of the emphasis filter.



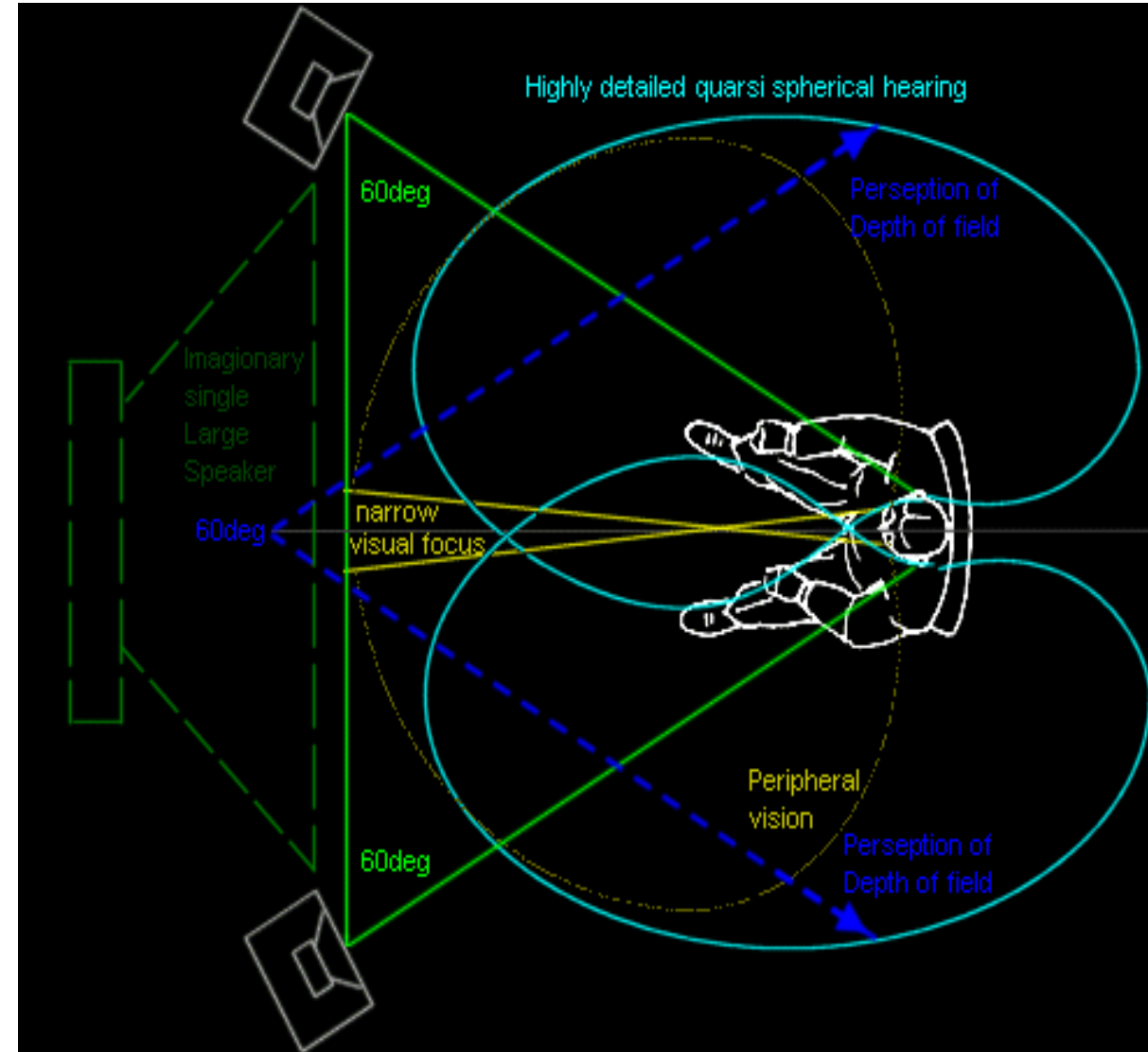
DEFINITION OF STEREO

1. **Stereophonic sound** or, more commonly, stereo, is a method of sound reproduction that creates an illusion of directionality and audible perspective.
2. Stereo production uses two or more independent audio channels through a configuration of two or more loudspeakers (or stereo headphones) in such a way as to create the impression of sound heard from various directions, as in natural hearing.
3. Modern stereophonic technology was invented in the 1930s by British engineer Alan Blumlein who patented stereo records, stereo films, and also surround sound.
4. The word stereophonic derives from the Greek words:
 - a) stereos meaning "firm, solid," and
 - b) Phone meaning "sound, tone, voice".



EVENTS LEADING TO THE INVENTION

1. Blumlein and his wife were at a local cinema.
2. **The sound reproduction systems had a single set of speakers which led to the somewhat disconcerting effect of the actor being on one side of the screen whilst his voice appeared to come from the other.**
3. Blumlein declared to his wife that he had found a way to make the sound follow the actor across the screen.



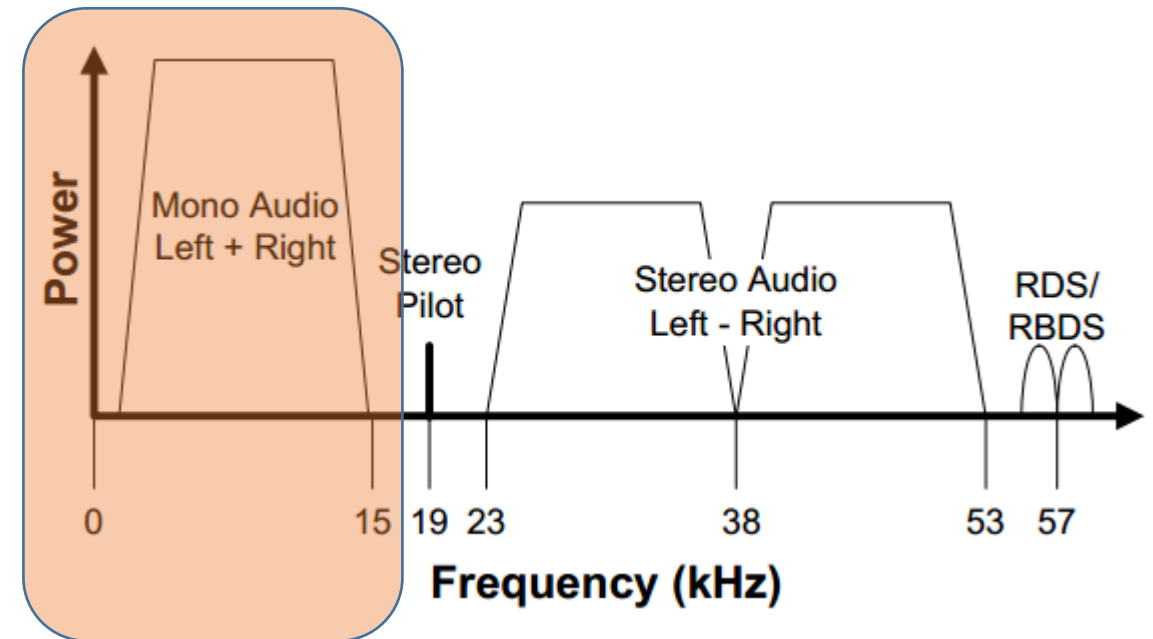
SURROUND SOUND

1. **Surround sound** is a technique for enriching the sound reproduction quality of an audio source with additional audio channels from speakers that surround the listener providing sound from a 360° radius in the horizontal plane (2D).
2. The first documented use of surround sound was in 1940, for the Disney studio's animated film Fantasia.
3. Surround sound is used in:
 - a) Cinemas,
 - b) Home Entertainment Systems, and
 - c) Sound Recording.



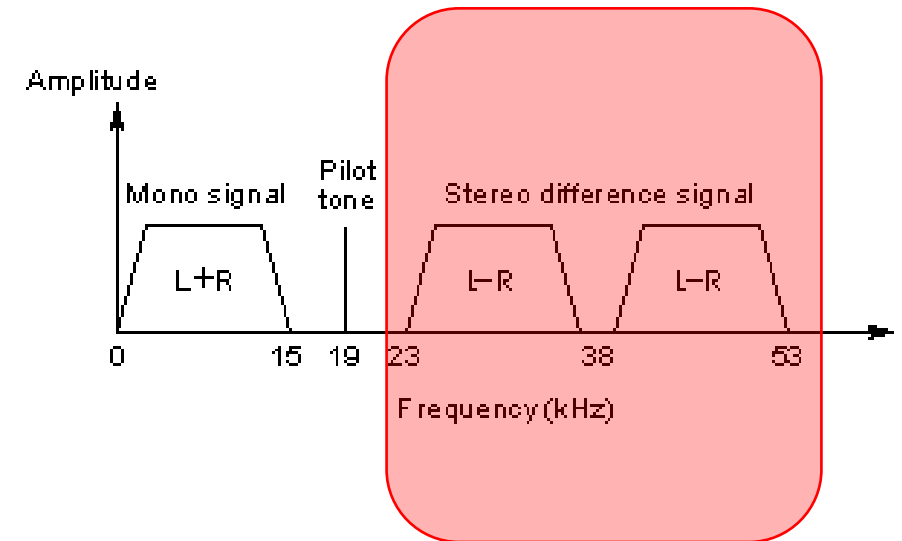
FREQUENCY SPECTRUM OF FM SIGNAL

1. **Mono signal (0-15KHz)** is serves mono receivers (backward compatibility)
2. **Stereo pilot (19 KHz)** is transmitted to:
 1. Notify the receiver that the transmission is stereo.
 2. enable the receiver to reconstruct 38KHz which it uses to demodulate the stereo signal .
3. **RDS** transmits the Time and program details in digital form. Uses the frequency band $57\pm 2\text{KHz}$.

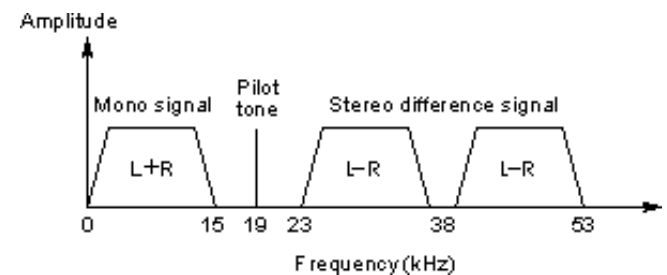
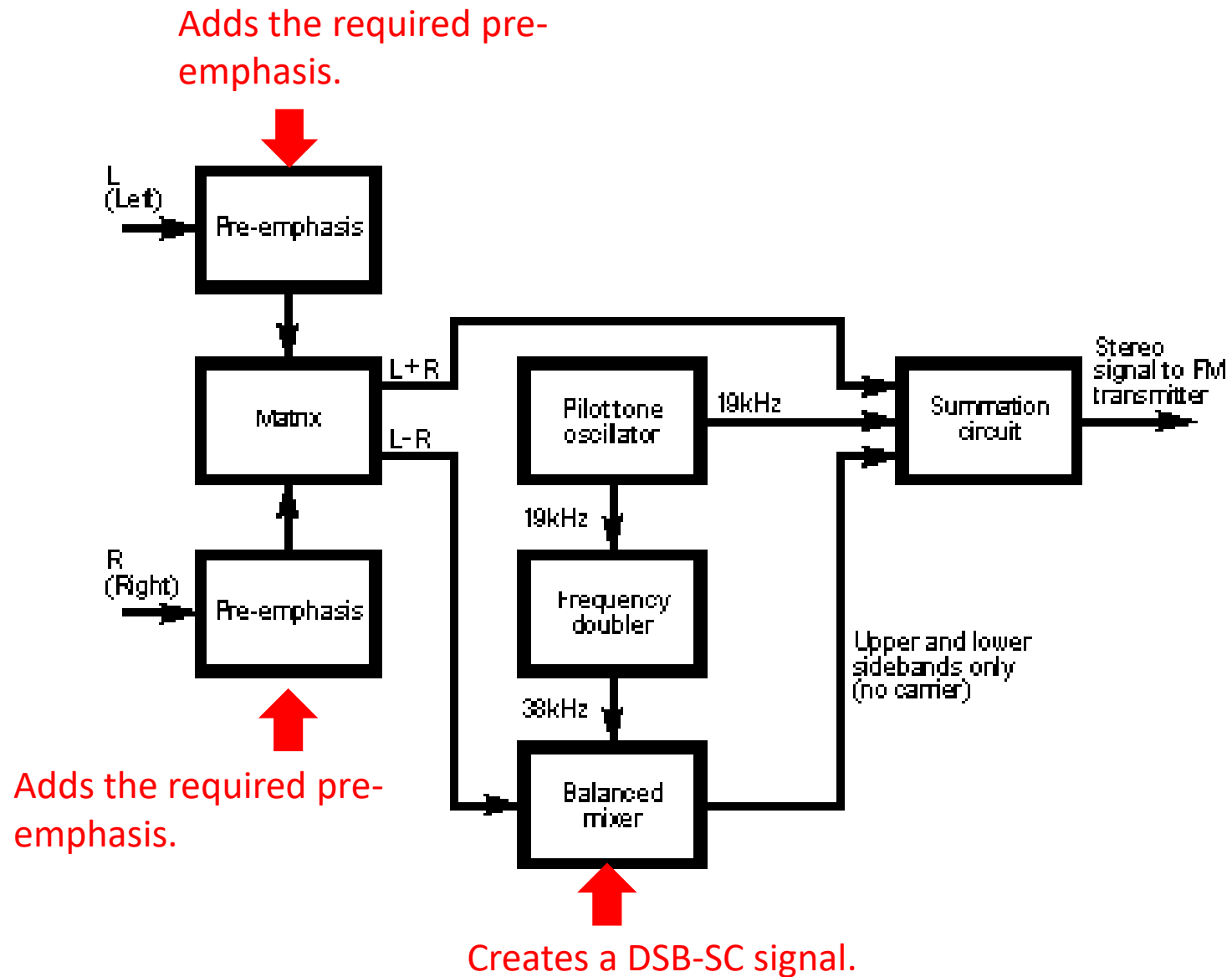


STEREO Vs MONO SIGNALS IN FM TRANSMISSION

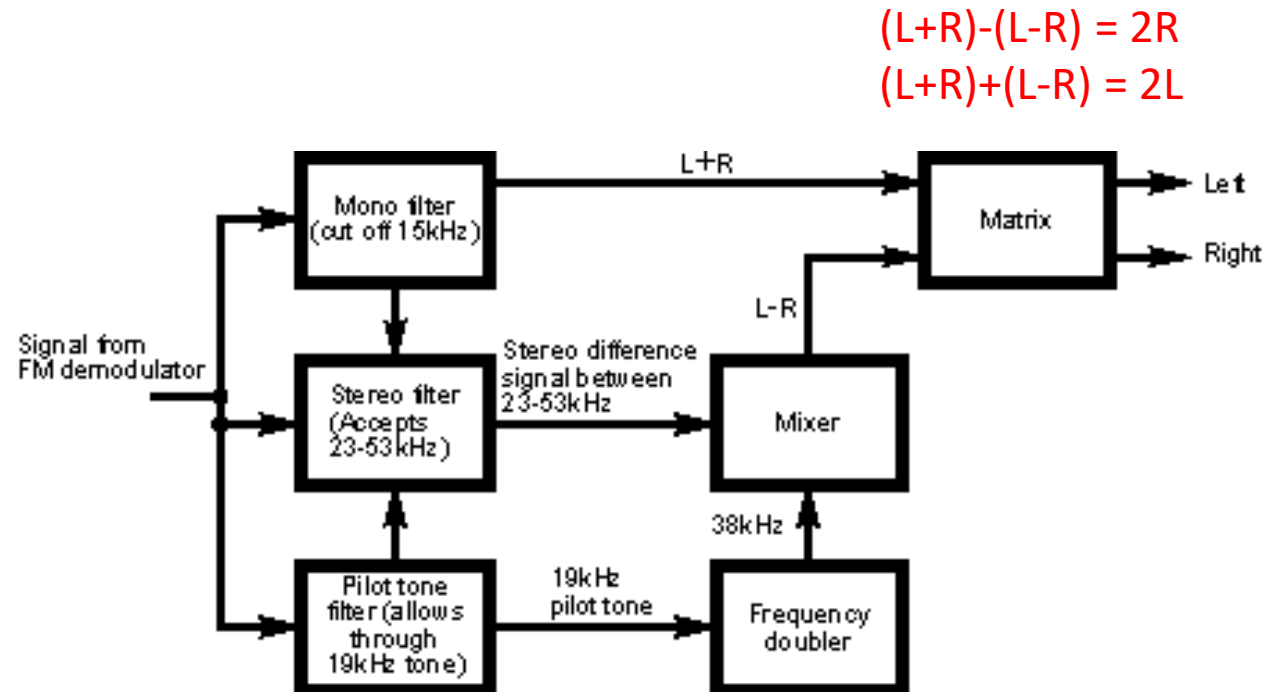
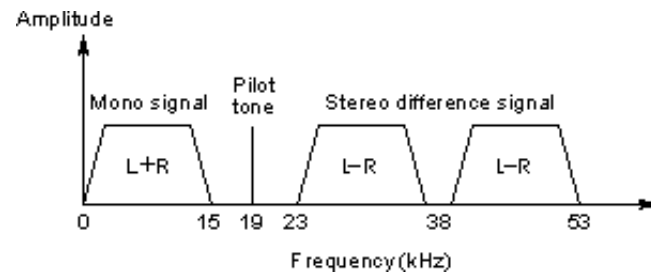
1. A stereo signal consists of two channels labelled L and R, (Left and Right), providing one channel for each of the two speakers.
2. An ordinary mono signal consists of the summation of the two channels, i.e. $L + R$, and this can be transmitted in the normal way.
3. If in addition, a signal containing the difference between the left and right channels, i.e. $L - R$ is transmitted then it is possible to reconstitute the left only and right only signals.
 1. Adding the sum and difference signals, i.e. $(L + R) + (L - R)$ gives $2L$
 2. Subtracting the two signal, i.e. $(L + R) - (L - R)$ gives $2R$, i.e. the right signal.



SIMPLIFIED BLOCK DIAGRAM OF STEREO FM MODULATOR

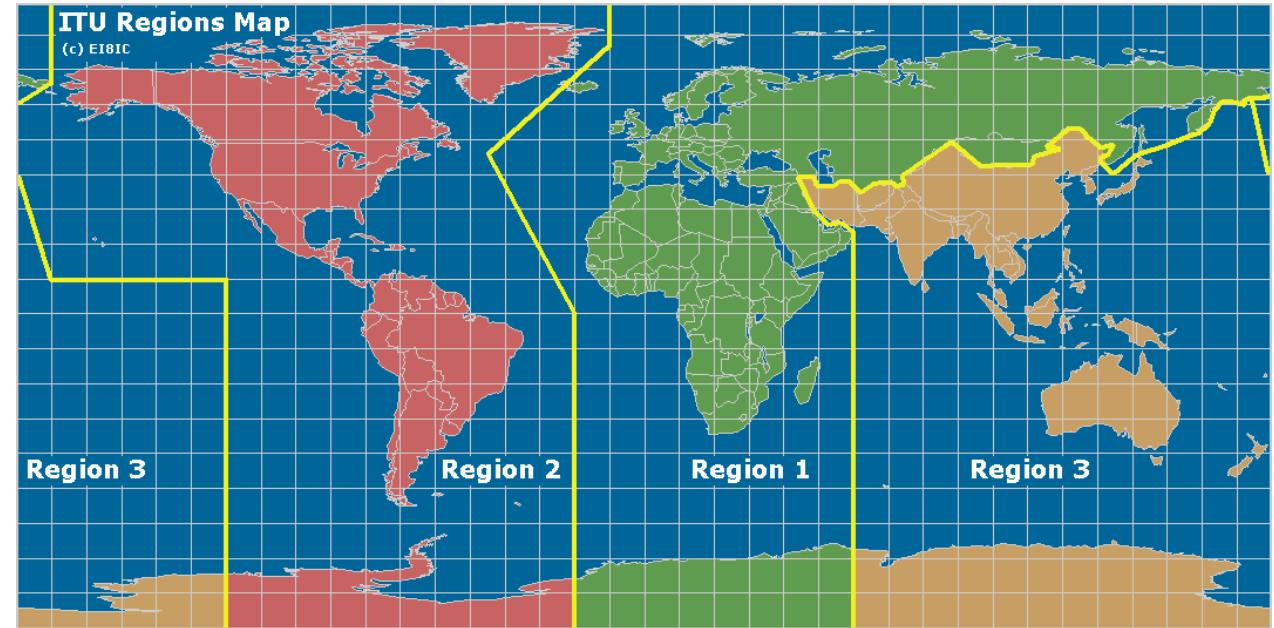


BLOCK DIAGRAM OF A STEREO FM DECODER



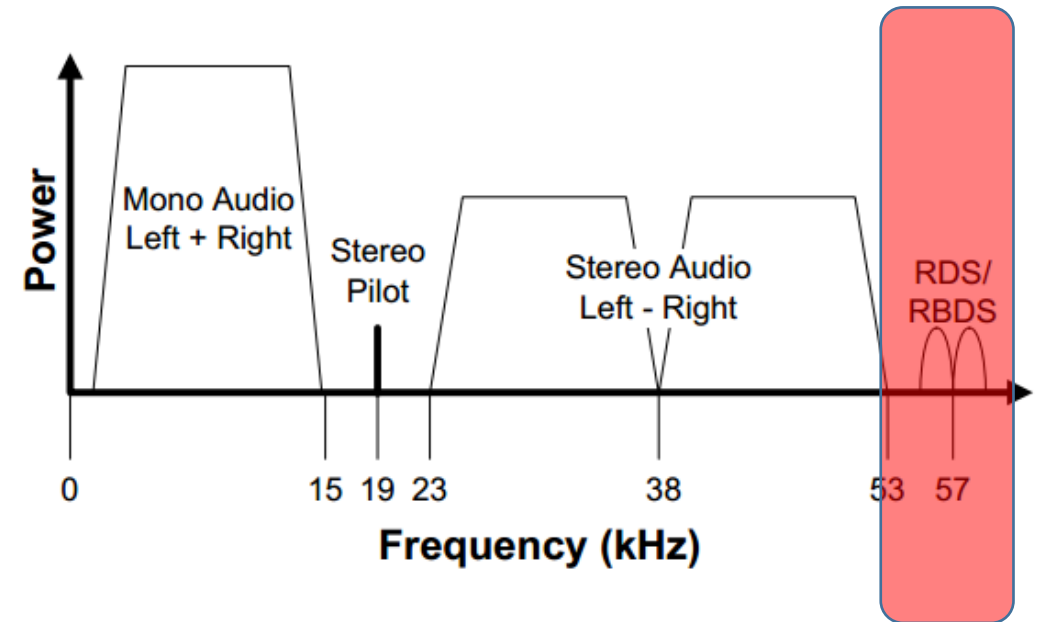
FM TRANSMITTER BANDS

1. **87.5 - 108.0 MHz:** The "standard" VHF FM band used around the globe.
2. **76.0 - 90 MHz:** FM band is used in Japan.



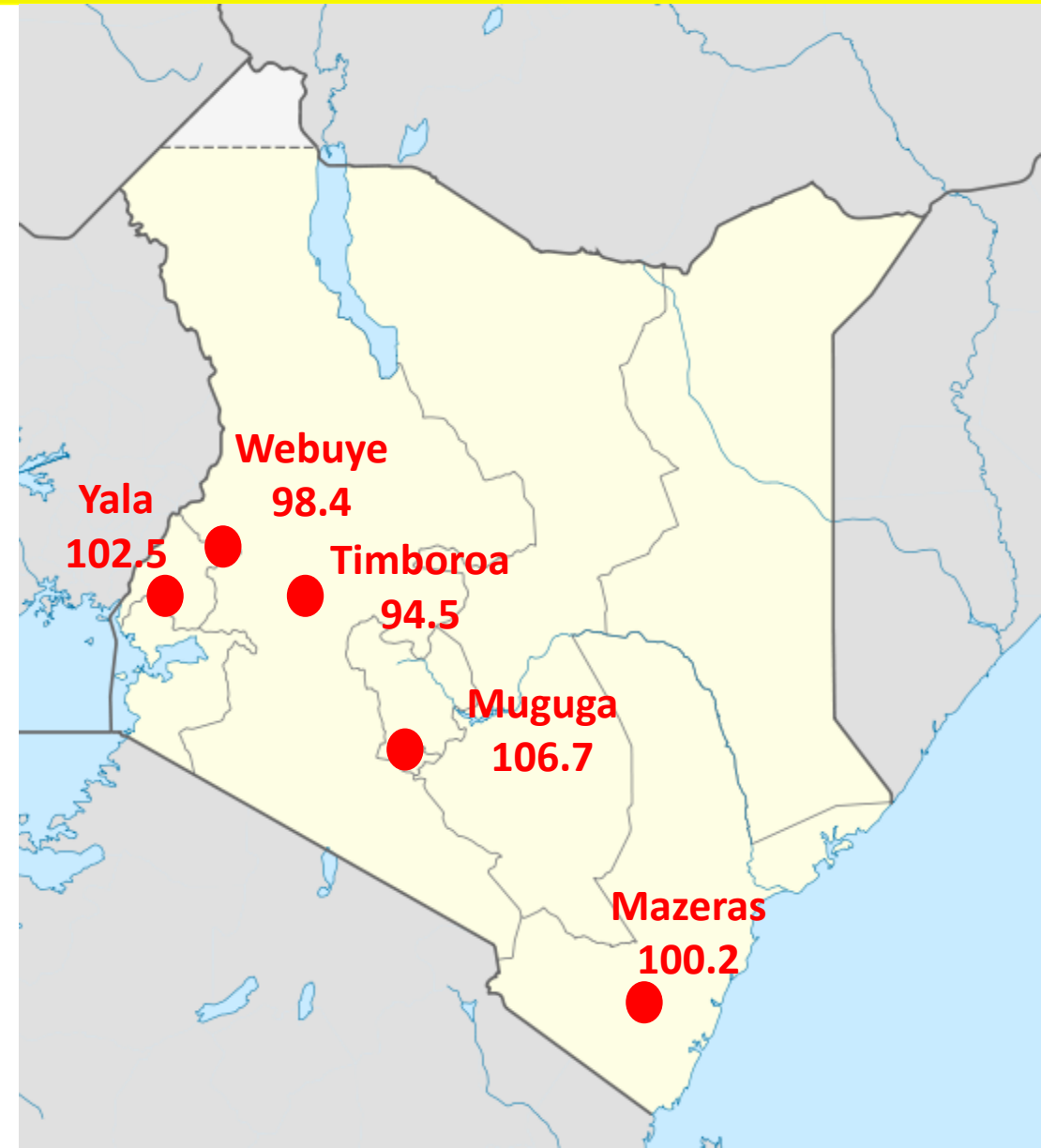
RADIO DATA SERVICE (RDS)

1. First developed in Germany where system was developed to place traffic information onto FM broadcasts using a 57 kHz sub-carrier.
2. In 1974, trial was taken up by the European Broadcasting Union, who proposed that the Germany traffic information model be expanded to:
 - a) carry other data like programme information
 - b) allow automatic re-tuning of a receiver when it went outside the range of one transmitter.

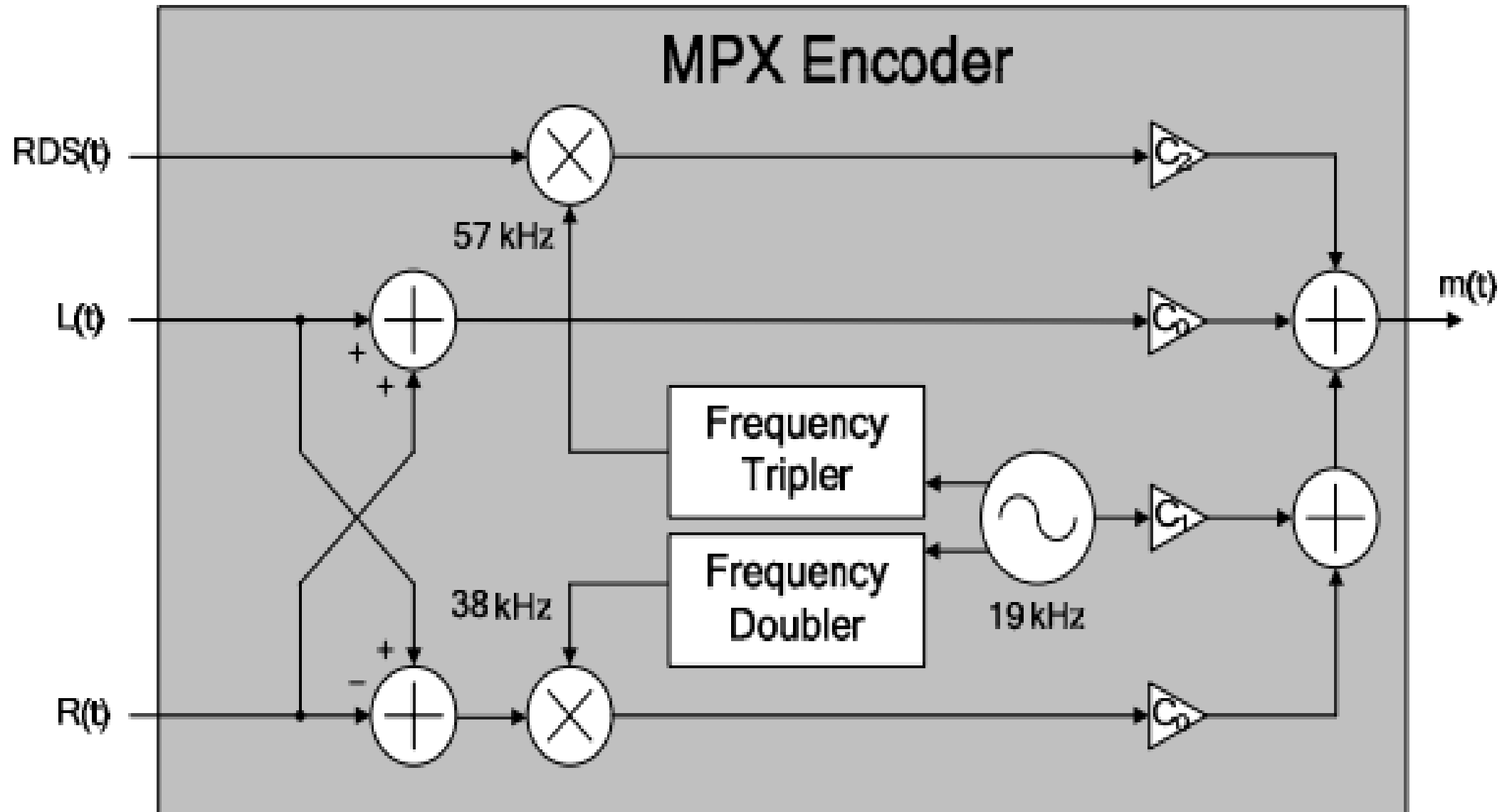


USING RDS FOR AUTO-TUNING

1. Each station has its own **Programme Identification (PI) code**.
2. A national FM broadcasting Station will be broadcast from a large number of different transmitters around the country.
3. When the radio moves out of the range of one transmitter the radio will seek the strongest signal which has the same **PI code**, allowing the radio to remain tuned to the same programme.
 - a) When radios fitted with RDS store a station frequency, they also store the PI code alongside it.
 - b) When the radio is turned on in a place outside the coverage area for the transmitter frequency which is stored then **the radio will seek the strongest signal which has the correct PI code**.



BLOCK DIAGRAM RDS MPX CODER



BLOCK DIAGRAM OF RDS MPX DECODER

