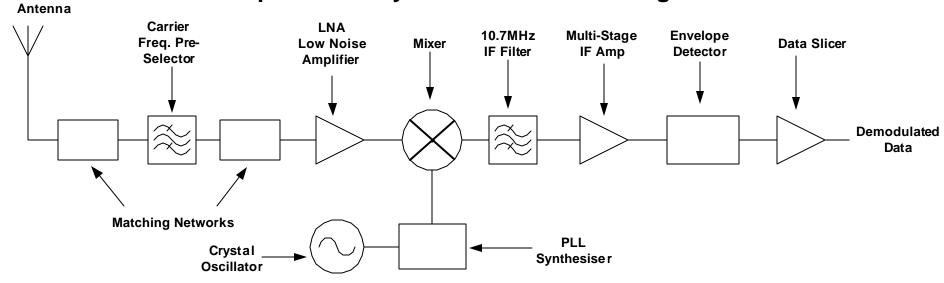
## **Super-Heterodyne Receiver Block Diagram**



Internal Oscillators:

Crystal: 10.178MHZ

Ceramic Resonator: 4.000 MHz

| Block                  | Purpose                      | Example                 |
|------------------------|------------------------------|-------------------------|
| Antenna                | Capture radiated RF energy   | PCB trace, Rigid wire,  |
|                        | and couple energy into       | External wire           |
|                        | receiver front end.          |                         |
| Frequency Pre-Selector | Suppress image frequency     | SAW (Surface Acoustic   |
|                        | and out of band jamming      | Wave) Filter.           |
|                        | sources.                     |                         |
| Matching Networks      | Transfer maximum energy      | LC network, Integrated  |
|                        | between the different stages | filter components.      |
| Low Noise Amplifier    | Provide RF signal            | Cascode Amplifier.      |
|                        | amplification with           |                         |
|                        | minimum noise.               |                         |
| Mixer                  | Convert the input frequency  | Double Balanced Mixer   |
|                        | (RF) to an intermediate      |                         |
|                        | frequency (IF).              |                         |
| IF Filter              | Set System Bandwidth         | Ceramic, LC networks.   |
| IF Cascaded Amplifiers | Provide IF signal            | Cascode Amplifiers      |
|                        | amplification                |                         |
| Envelope Detector      | Convert IF frequency to DC   | Diode detector with low |
|                        | voltage levels.              | pass filter.            |
| Data Slicer            | Condition demodulated data   | Operational Amplifiers  |
|                        | to logic levels for          | using RC timing         |
|                        | microprocessor decoding.     | components              |

