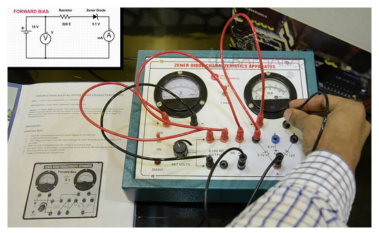
DSB/SSB AM Receiver



Product Categories: Advance Communication Lab, Engineering Equipment **Product Page**: <u>https://www.labappara.com/product/dsb-ssb-am-receiver/</u>

Product Description

DSB/SSB AM Receiver Receiver Principle : Superheterodyne Frequency range: 525KHz to 1625 KHz Optional Frequency : 400KHz to 1.5 M Intermediate Frequency : 455 KHz

SALIENT FEATURES

On board variable capacitor tuning, Local Oscillator, BFO, RF amplifier, Mixer, If amplifier, Detectors, AGC, Audio output amplifier Onboard Test Points & Fault Switches On board audio jacks provided for Microphone and Earphone connection Onboard Receiving antenna **TECHNICAL SPECIFICATIONS** Product data have been exported from - Labappara scientific instrument Export date: Sat May 10 13:22:06 2025 / +0000 GMT

Receiver Principle : Superheterodyne Frequency range: 525KHz to 1625 KHz Optional Frequency : 400KHz to 1.5 M Intermediate Frequency: 455 KHz Inputs: RF Signal Output : IF frequency 455 KHz adjustable RF Amplifier with variable gain Mixer(Frequency converter) : Input : Local Oscillator & RF Output frequency: 455 KHz adjustable Local Oscillator : Output signal : Sine wave for local Osc. Input. Frequency: From 900KHz to 2.2 MHz gang tuned, Amplitude: Adjustable from 0 – 2 V p-p, Output Impedance: 50 Ohms Ist IF & IInd IF Amplifier: Central frequency: 455 KHz, Load Impedance: Variable R-L-C Gain : Automatic Gain Control, Gain 1-43 dB & Gain 2-47dB Diode Envelope Detector: Detection of the positive and negative envelope with variable R-C filter DSB Product Detector :Operating frequency: Adjustable from 400KHz to 500KHz SSB Input Amplitude : 1 Volt p-p Audio Output : Amplifier with Headphone, Audio Amplifier Gain: 20 dB Fault Switches : 8 nos. through 8 way DIP switch for troubleshooting at different blocks Test Points : More than 30 Receiving Media : MV Coil antenna & via cable Cabinet : Enclosed in ABS plastic cabinet with detachable cover Power : 220V AC ±10%, 50/60Hz mains operated Accessories : Set of Patch Cords, User's manual