



Specification

- Receiver Section- Receiver circuit consists of RF Amplifier, Mixer, Local Oscillator, BFO, IF amplifier-1, IF amplifier-2.- - It works on
- Superhetrodyne ,Principle Frequency range of 525 to 1625KHz. 455 KHz. IF Frequency
- Receiver Input- Telescopic Antenna or Directly using Cord from Transmitter & Detectors- Diode detector for DSB- Product detector for SSB
- On-board features- RF Amplifier circuit provided- - - Switch selectable Automatic Gain Control Gang condenser tuner provided Audio Output Amplifier with Speaker. Block Description,Screen printed on glassy epoxy PCB
- Interconnections - All interconnections are made using 2mm banana Patch cords.
- Test points are provided to analyze signals at various points. & All ICS are mounted on IC Sockets. & Bare board Tested Glass Epoxy SMOBC PCB is used.
- In-Built Power Supply of +5V/1.5A, ±12V/250mA with
- Power ON indication
- Attractive ABS Plastic enclosures
- Set of 2mm Patch cords for interconnections
- User's Manual
- I with sample experimental programs

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



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