

## **RFTRAINING SYSTEM Technical Specifications: RF Tuned Amplifier Module** Center freq.: 100-150 MHz typ. varactor tuned **RFOscillators:** a. RFT-02-A Colpitts RF Oscillator Module: : >100 MHz typical Frequency b. RFT-02-B Hartley RF Oscillator Module: : >100 MHz varactor tunable Frequency c. RFT-02-C Clapp RF Oscillator Module: Frequency : >100 MHz varactor tunable d. RFT-02-D Pierce RF Oscillator Module: Frequency : 48.25 Mhz **RFCrystal Oscillators:** a. RFT-03-A Feedback Crystal Oscillator Mod.: Frequency : 10 MHz typical b. RFT-03-B Colpitts Crystal Oscillator module: : 38.9 MHz typical Frequency c. RFT-03-C Butler Crystal oscillator module: Frequency : above 80 MHz d. RFT-03-D Crystal frequency multiplier mod.: 2nd harmonic : >10dB fundamental **IFAmplifiers:** a. RFT-04-A FM IF amplifier module: Center freq. : 10.7 MHz b. RFT-04-B TV VIF amplifier module: Center freq. : 36.15 MHz c. RFT-04-C Satellite IF amplifier module: Center freq. : 479.5MHz typical **RF Mixers:** a. RFT-05-A Single ended Diode Mixer: LO/RF freq. : 500-1000 MHz typical b. RFT-05-B Single Balanced Diode mixer: LO/RF freq. : 25-500 MHz typical c. RFT-05-C Double balanced diode mixer: RF/LO freq. : 500-1000 MHz typical d. RFT-05-D Transistor Mixer Module: LO input typical: 400-600 MHz Conversion gain: +3dB **RFFilters:** a. RFT-06-A1 High Pass Filter Module: : Butterworth 7th order Filter type Cut off freq. 350 MHz typical b. RFT-06-A2 High Pass Filter Module: : Chebyshev 7th order Filter type : 350 MHz typical Cut off freq. c. RFT-06-B1 Low Pass Filter Module: : Butterworth 7th order Filter type Cut off freq. : 350 MHz typical d. RFT-06-B2 Low Pass Filter Module: : Chebyshev 7th order Filter type Cut off freq. : 350 MHz typical e. RFT-06-C1 Band Pass Filter Module: Filter type : Butterworth 5th order F1&F2 100 & 350 MHz typical F. RFT-06-C2 Band Pass Filter Module: : Chebyshev 5th order Filter type : 100 & 350 MHz typical F1&F2 g. RFT-06-D Notch Filter Module:

Center freq. : 350 MHz nominal



## E-Manual: Installation Video for ease of Learning List of experiments:

- 1. To measure the center frequency of RF tuned amplifier.
- 2. To measure the gain of RF tuned amplifier module.
- 3. To measure the bandwidth of RF tuned amplifier.
- 4. To measure the variation of center frequency with tuning
- 5. To measure the 1dB compression of RF amp.
- 6. To measure the frequency of RF oscillator.
- 7. To measure the output power level of RF oscillator.
- 8. To measure the frequency and level of various harmonics
- 9. To observe the effect of capacitive feedback ratio
- 10. To observe the effect of voltage on frequency, level, harmonics
- 11. To measure the frequency of RF crystal oscillator.
- 12. To measure the level of RF crystal oscillator.
- 13. To measure the harmonics of RF crystal oscillator
- 14. To measure the frequency pulling characteristic of RF crystal osc
- 15. To measure the phase noise of RF oscillator.
- 16. To measure the center frequency of IF amplifier.
- 17. To measure the gain of IF amplifier modules.
- 18. To measure the bandwidth of IF amplifier modules.
- 19. To measure the 1dB compression of IF amplifier
- 20. To measure conversion gain/loss for mixer.
- 21. To measure the 1dB compression level for mixer.
- 22. To measure the LO/RF, LO/IF isolation for mixer.
- 23. To measure the optimum LO drive level for minimum distortion/conversion loss for mixer.
- 24. To measure the dynamic range for mixer modules.
- 25. To measure VSWR of mixer RF/LO/IF ports.
- 26. To measure the LO/RF frequency range of mixer.
- 27. To measure the IF frequency range of mixer.
- 28. To measure the insertion loss of RF filter.
- 29. To measure the pass band and stop band frequency
- 30. To measure the cut off frequency of RF filters.

Note: Specifications are subject to change.

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