

Test / Work Benches



Bench #2 left hand side: Motorola S-1327 service monitor, on top Lampkin 205 deviation monitor, to left Heath DMM



Bench #2 right hand side: Singer-Gertsch FM-10C service monitor. On top HP-600 oscilloscope and Ballantine 300 precision AC voltmeter.



Bench #1: Vertical on left from bottom: HP-8614 signal generator, HP-8616 signal generator, Singer-Gertsch FM-10CS service monitor, Tektronix dual trace oscilloscope, HP-204 audio generator. Partially hidden by HP-204, Allied / Radio Shack AX-190 receiver.

On bench top: DMM, L/C meter, sweep generator, and 2.4 GHz counter.

Bottom row: Motorola dual frequency digital audio generator (1 Hz to 9999 Hz), Lampkin 105B frequency meter, General Radio 1450-TB precision attenuator, Electro Measurements ESI 250 DA impedance bridge. On top of Lampkin 105B is a DDDS VFO converted into a signal generator (1.0 Hz to 55.000 MHz). On top of General Radio attenuator is a home brew dual voltage variable power supply (3-volts to 28-volts).

Left column on top of shelf: Bottom: Variac, Lampkin 105B frequency meter, on top of 105B Heath resistor substitution box and Motorola TEK-7A r.f. voltmeter. Second shelf, LM-7 surplus frequency meter and power supply. Third shelf, Millen Grid Dip Meter, Measurements 59 Grid Dip Meter, 13.8 VDC power supply. Top shelf, 150-VDC power supply and Heath GD-1B Grid Dip Meter.

Middle column on top of shelf: Military TS-497B signal generator (military version of Measurements Model 80 - 2.0 MHz to 400 MHz), Viz WP-705A variable voltage power supply (0-volts to 50-volts), B&W Model 400 distortion analyzer, Motorola (Measurements) deviation monitor,

Not visible on right hand side: Bird 6154 "Termaline" wattmeter, Motorola T-1015A (Heath) Oscilloscope, Collins 516F-2 power supply, Astron RS-20A power supply.