Description:
The ST-OSC2A and ST-OSC2B Dual Audio Oscillators are installed on this audio practitioner’s workbench to produce stable sine waves at four distinct frequencies. The RU-ASX4D stereo 4X1 Audio Switcher provides the technician with a convenient means of selecting any of the 4 available tones which are used for level calibration and frequency response checks.

The combination of the ST-OSCA and ST-OSCB provides tones at 100 Hz, 400 Hz, 1 kHz and 10 kHz. The level of each tone is adjustable between OFF and +14 dBu and is accurately maintained by integral AGC circuits. The output may be connected to balanced or unbalanced loads.