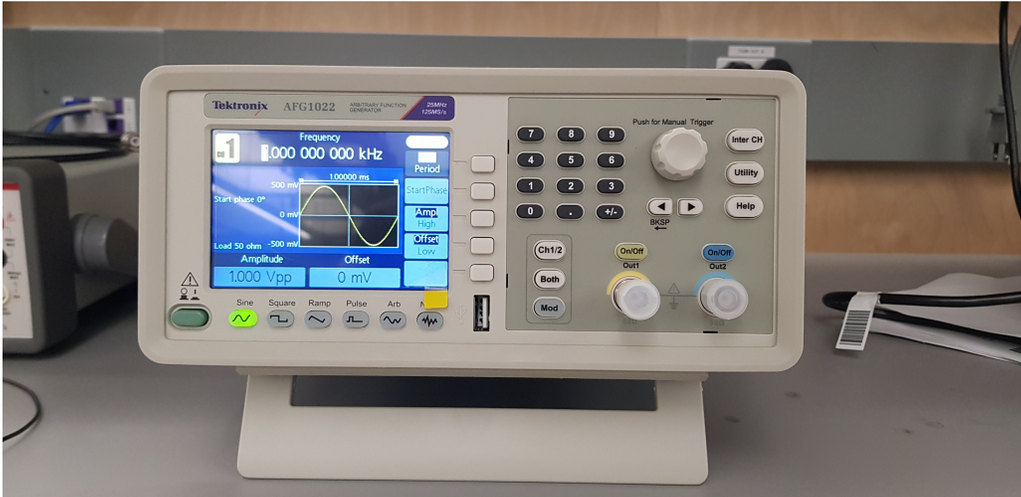


Function Generator

Ab out	A function generator is a device that can produce various patterns of voltage at a variety of frequencies and amplitudes. The function generators available have dual channels, 25 MHz bandwidth and up to 10 V _{p-p} output amplitudes. They also have 4 run modes, 50 built-in frequently-used waveforms and a built-in 200 MHz frequency counter to cover most waveform generation needs for tests and experiments.
Ca te go ry	Electronics
Lo ca tion	Front Room
Br and /M od el	Tektronix AFG1022 Function Generators
St at us	AVAILABLE



Standard Operating Procedure

⚠ Google Apps Sign-in Required
 You must login to your [uAlberta Google apps](#) account to access these files.

Documentation

⚠ Google Apps Sign-in Required
 You must login to your [uAlberta Google apps](#) account to access these files.

Safety Data Sheets	N/A
Hazard Assessments	
Application Resources	

