

Variable ID: my var Value: 11

Minimum: 0 Maximum: 16k Converter: Float Signal Source Sample Rate: 32k

Offset: 0

Label: Frequency

Default Value: 1k

Waveform: Cosine

out

Frequency: 1k Amplitude: 1

Throttle Sample Rate: 32k

ejecuta el código

out

Genera el código Python y