

(FLUKE 287 True RMS Multimeter)

$$R = 0.9862 \text{ k}\Omega$$

$$C = 0.188 \mu\text{F}$$

$$f_{\text{cutoff}} = \frac{1}{2\pi RC} = 0.8584 \text{ kHz}$$

Low pass filter

APD calibration
saved to Oscil/apd-calibration-20mw.csv