

OSCILLOSCOPE

EE 306 - SS2015

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Basics

- Oscilloscope is the most important measuring device with graphical display
 - One of the most powerful diagnostic tools
 - Commonly used to measure exact wave shape of electrical signal, including the amplitude and frequency
 - Can also measure quantities such as pulse width, period and rise time, and can compare two signals and measure their relative timing
- Old technology relied on cathode-ray tube (CRT) display
 Cathode Ray Oscilloscope (CRO)
- Modern technology uses LCD or LED screens

Cathode-Ray Tube

 Cathode-ray tube was an important component of both cathode-ray oscilloscope (CRO) and old TVs

 CRO now known as analog oscilloscopes to distinguish them from the now almost universally used digital oscilloscope

С	Indirectly heated cathode	
G	Control grid with negative bias	$\begin{array}{c c} C & G & A_1 & F & A_2 & Y & X \\ \hline \end{array}$
A1/A2	Anode discs	
F	Focusing electrode	
X	Horizontal deflection plates	
Y	Vertical deflection plates	Electron beam
S	Fluorescent screen	\sim DC supply \sim
В	Glass bulb evacuated	

Cathode-Ray Tube

- □ Electron lens: combination of A1, A2 and F
- Electron gun: system of electrodes producing the electron beam
- Electrostatic deflection systems of cathode-ray tube: plates X and Y



Cathode-Ray Oscilloscope (CRO)

- Input signal is amplified by Y-amplifier and causes beam to be driven up and down screen of CRT in Y direction
- Time base moves beam across the screen of the tube, in X-direction



Cathode-Ray Oscilloscope (CRO)

Detailed diagram



Waveform Measurement with CRO

- To aid observation of display on CRO, set of squares is marked on the transparent screen cover termed graticule
 - Graticules are marked out with a 1 cm grid and are generally 10 cm across by 8 cm high
 - To avoid parallax error, always observe trace directly through graticule and not from the side
- Ex: Let vertical control be set to 2 V/cm and time-base control to 500 μs/cm:
 - Peak-to-peak height of display is 4.8 cm, hence the peak-to-peak voltage is 4.8 × 2 = 9.6 V
 - length of one cycle of display is 8.0 cm, hence the period of the waveform is 8 × 500 × 10⁻⁶ = 4 ms and frequency of signal is 250 Hz





Examples

The trace displayed by a CRO is as shown in Fig. 45.20(a). The signal amplitude control is set to 0.5 V/cm and the time-base control to 100 s/cm. Determine the peak-to-peak voltage of the signal and its frequency.









Oscilloscope Connection

- Most oscilloscopes operate with the body or chassis of the instrument at earth potential
- Also, most oscilloscopes are connected to the signal source by means of a coaxial cable, the outer conductor of which is connected to the body of the oscilloscope and is therefore at earth potential
- It follows that one of the connections from the oscilloscope will connect one terminal of the signal source to earth



Oscilloscope Connection Challenges

- Amplifier transistor circuit shown could not be reconnected in order to observe the voltage across the base-collector junction
- Method 1: Isolation of the source from earth
- Method 2: Isolation of the load from the source
- Method 3: Dual-trace measurements
- Method 4: Isolation of the oscilloscope from earth



Suggested Readings and Exercises

- □ Hughes textbook Chapter 45.8 to 45.13.
- □ Exercise 45 (Hughes)
 - Problems 6, 8