TEKTRONIX, INC.

Lecture notes on:

FUNDAMENTAL ELECTRONIC CONCEPTS FOR OSCILLOSCOPE USE & MAINTENANCE

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Jim book













Amplitude-frequency response curve

Note that frequency plotted is logarithmic --- for a "rule of thumb", if the 3 db down point occurs at 10 mc, then the 12 db down point will fall approximately at 20 mc







- Amplitude-frequency response curve "falls off" too rapidly --causes transient response to show overshoot & ringing;
- Amplitude-frequency response curve "falls off" along a Gaussian curve and produces the optimum transient response --the sharpest corner free from overshoot & ringing;
- 3. Amplitude-frequency response curve "falls off" too slowly --- causing undershoot

Effect of passing a signal through two identical stages:



$$RT_{t} = \sqrt{RT_{1}^{2} + RT_{2}^{2} \dots RT_{n}^{2}}$$

$$RT_{1}^{2} = .0001$$

$$RT_{2}^{2} = .0001$$

$$RT_{t} = \sqrt{.0002} = .014 \text{ (shows a 40\% increase in rise-time-just due to passing signal through two equal stages of a video system)}$$

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TYPES OF OVERSHOOT

(1)

4

Display

Cure

Typical overshoot (or undershoot) caused by mis-adjustment of compensated voltage-dividers

Description & Cause

← 500 µs →

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Adjust compensated voltage-divider trimmer capacitors as required.

Adjust high-frequency

compensation networks

Overshoot followed by a high-frequency ring which decays exponentially;

typical of video stage or system with excess (2) high frequency gain -usually brought about by too much inductive or capacitive compensation

Typical wrinkles caused by delay line; brought about by inter-section (3) impedance mis-matches, with resulting reflections and standing waves —

Typical severe case of "cathode interface" ---a vacuum tube defect

Typical "DC-shift" overshoot caused by a vacuum tube defect 5

tc = 1 to 3 sec

1 us

-1 µs (or as necessary) on the delay line but only after all other sources of overshoot -tc = .1 to .3

Adjust all trimmers

Replace tubes until a set is found which shows very little "interface".

Replace tube(s) involved or adjust "DC-shift" compensation network.

NOTE: You may have all five of these overshoots present in a vertical amplifier at one time!



usec



Example:

V = 100. volts C = 5 µµfd. t = .005 microseconds

$$i = \frac{(100) (5) (10^{-12})}{(.005) (10^{-6})}, \text{ amperes;} = 100 \text{ mA}$$

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Vertical must have about 0.25 µs delay line







BISTABLE MULTIVIBRATOR

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CLAMP TUBE SWEEP GENERATOR



$$i = \frac{E}{R} e^{-RC}$$

$$e_{-} = E(1 - e^{-\frac{t}{RC}})$$

c

Why is waveshape exponential?

As capacitor charges, voltage drop across resistor steadily decreases --- causing a steadily descreasing current flow into the capacitor per unit of time.





MILLER RUN-UP SWEEP GENERATOR