暨南大学本科实验报告专用纸 课程名称 Thyrias Experiment
实验项目名称 Operation of a cathode ray oscilloscope 指导教师 Zhang 实验项目编号_EP10___实验项目类型___实验地点 学生姓名 专业 Computer Science & Technology 学院 International School 系 实验时间1022年10月14日上午~__月_日 _午温度_℃湿度_ OBJECTIVE: 1. To understand the principle of a CRO. 2. To learn how to measure an A.C or a D.C voltage using a CRO. 3. To learn how to measure an unknown frequency using a CRO. THEORY: The CKO is one of the tommonly used and most useful instruments in a physics laboratory. It is conventionally an analog system become modern high performance CKOs digitalize digitize the signals and process them digitally) and gives two dimentional displays of analogy signals. A CKO consists of three main parts: an electron gun, a fluorescent screen, and two pairs of deflection plates (X-plates and Y-plates). Other major additional feature includes trigger units. When voltage signals Vx and Vy (or quantities converted to voltages) are applied to X- and Y-plates, horizontal defection x and vertical defection y will be proportional to Vx and Vy. The voltages fed to the X-plate can be either an external voltage signal Vx or a time base voltage. In the former case, the CKO shows a graph of Vy versus Vx. In the later case, the CRO will show a graph of Vy versus time t. The time base generates a voltage which rises steadily to a certain value and then falls to its original value in a short time. The spot sweets steadily from left to right when the voltage is rising, and then flies rapidly back when the voltage is falling and then starts out again. To make the time base frequency to synchronize with that of the input signal, a triggering pulse is applied to the time base generator from the Y- or input signal through the trigger unit. time base trigger CHI Y-plates heater, SIGNAL INPUT a.c./d.c. switch cathode anodes signal woveform cathode Y-amplifier my tube screen eletron 0 beam Fig 1 the principle of CRO VIQ/LTJOV Y-705

扫描全能王

PROCEDURE

(A) Adjust the device

ci) Initial setting up tfor all models of CRO) Before connecting the power cord to an AC line outlet, check that the AC line voltage selector plug on the rear panel of the instrument is correctly set for the AC line voltage. After ensuring the voltage setting, set the switches and controls of the instrument in the following positions:

VERT MODE

Mid-position INTENSITY II Off parition **POWER**

Mid-position FOCUS

500mV/PIV TPOSITION Mid-position, push in VOLTS/DIV

VARIABLE CAL'D fully clockwise GND AC-GND-DC AUTO

SWEEP MODE LEVEL Mid-position

CAL'D fully clockwise VARLABLE IME/DIV O.Jms/DIV

HOSTITION Mid-position

Cit) Displaying an mac waveform: Use of the Signal Generator

After setting the switches and controls as indicated above, connect the power cord to the AC line

outlet and then proceed as follows:

1. Turn-on the POWER switch and make sure that the power pilot LED is on. In about 20s. a trace will appear on the screen. If no trace appears after about 60s, repeat the switch and control settings as shown in the above.

2. Adjust the trace to an appropriate brightness and to the sharpest simage with the INTENSITY

control and FOCUS control.

3. Align the trace with thorizontal center line of graticule by adjusting the CHI POSITION control.
4. Connect the probe to the CHI INPUT terminal.

f. Adjust the FOCUS control until the trace becomes sharp. Select the require SINE OUTPUT and set the frequency to 100Hz. Then connect the signal generator output to the C.R.O. and

switch the AC-GND-DC to AC.

b. For displaying the signal, adjust the VOLTS/DIV switch and TIME/DIV to appropriate positions so that the signal waveform is displayed with appropriate amplitude and an appropriate number of

7. Adjust the 1 position and \Leftrightarrow position controls to appropriate positions so that the displayed woveform is aligned with the graticule and the voltage V_p -p and period T con be read as desired. Record the SWEEP TIME/DIV.

I set the frequency to IKHz, 10KHz, 100KHz, repeat procedure 6,7 and record the see SWEEP TIME/

The above is the basic operating procedure for single-channel operation with CHI. Single-channel operations with CHI can also be made in a similar manner.

i) Measuring the virtual value of a A.C voltage Set the frequency to IKHz, adjust the VOLTS/DIV switch and 7IME/DIV to appropriate position adjust the 1 position in order to measure the Vp-p. then calculate its virtual value using the following equation: U= \frac{12}{4} \times MV_{p-p} \ V_{p-p} = H \times VOLT/DIV \times Attenuation ratio of the probe

Connect a D.C. power supply across the CHI input-earth or CM2 input-earth terminal with either polarity. The AC-GND-OC is set to DC. This applies a d.c potential to the Y-plates. Rotate the screw on the panel until the index points h. IV. Measure the shift in cm and convert to volts according to your setting, 0.5 V/om. Repeat with reversed polarity. You are now using the CRO as a simple voltmeter.

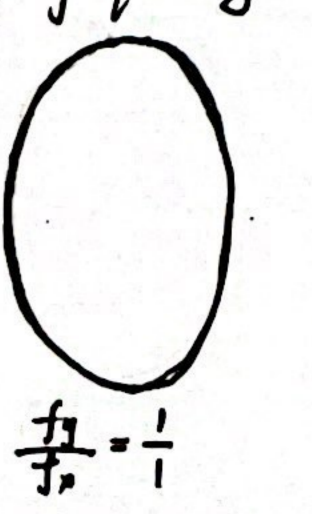
(C) Use of CRO to measure unknown frequencies

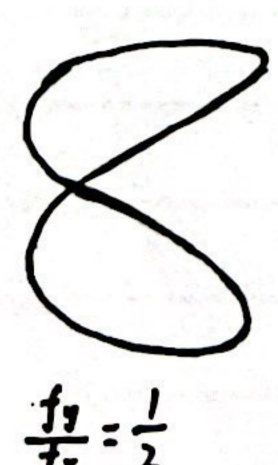
(i) single-charnel operation of CKO The TIME/DIV scale allows us to measure the period of any input signal and hence ties frequency. One can measure the distance in con for one full cycle, on half tight or any whole number of cycles whichever is more convenient.

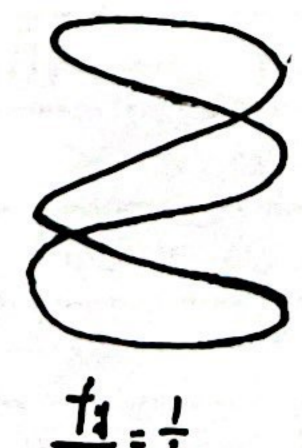
Let us assume that the nominal frequencies (i.e the frequencies shown on the Sig. Gen. dial, are wreliable, but that the TIME/DIV of the CRO is reliable and accurate.

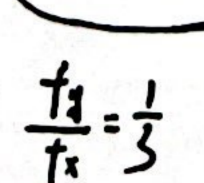
Set the Sig. Gen. dial to JoHz and use the CRO to measure the "true" frequency.

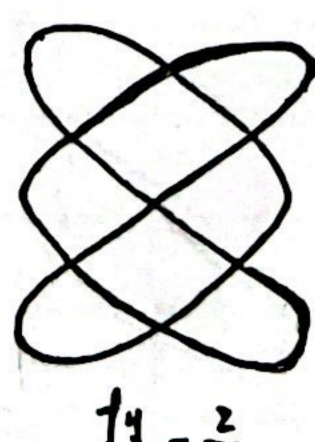
(ii) Using Lissajous figures to measure volknown frequencies Connect the CHI input terminal of the CRO with the unknown sine-signal of the Sig. Gen; and connect the CH2 input terminal of the CRO with SINE OUTPUT of the Sig. Gen. Adjust the book of the frequency until Lissapous figures (Fig. 2) appear on the screen, and then we record











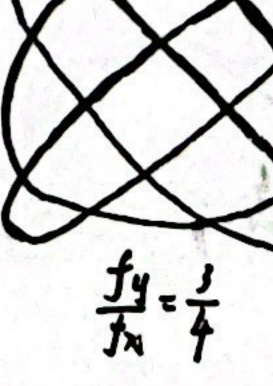


Figure 2. Lissajous figures

Since $\frac{Jx}{Jy} = \frac{Ny}{Nx}$, Nx and Ny are respective the point of intersection numbers that the curve intersect with a horizontal line and a vertical line respectively. So, if f_n is known, f_y can be obtained. CAUTION:

1. Note however that the VOLTS/DIV scale and TIME/DIV scale are valid only when the VAKIABLE

controls are fully clockwise.

2. When you measure the voltage of a d.c supply, you can't switch the AC-GNP-DC to AC. The reason is that switching to AC inserts a capacitor in series with the Y input terminal. The effect cancels out or "blocks" any d.c component of the input.

DATA RECORDING AND PROCESSING

CA) Table 1 Write down the SWEEP TIME/DIV corresponding the following frequencies

	100 Hz	1 KHz	10 KHz	100KHZ
SWEEP TIME/DIY (ms)				

(B) (i) Vp-p=

(ii) According to the setting used now, what is the number of divisions shifted?

What is the shift if you change the setting to 11/cm? And how about 0.21/cm?

cc) Table 2

Nominal freq. (Hz)	Sweet 11/4/2)	Wave Invite	Period (s)	"True" freq. (Hz)	Percentage error (%)
₩ 2000	1.00	5.04	496/20-6	2016.13	0.8%
able 3				241	
Nx	NY	The brow	frequencies	The unknown	frequencies
1:		2000.	UU HZ	2000.0	UHZ
	2	4000.	いいな	2000.0	vH2
1:3		bovo. outz		2000. UDHZ	
2:3		BAND. DOME		2000,0042	

12.C Frant Measurement

Vokage before input	Voltage after shput	Difference
V 65.0 =	3.12 V	3.064