

10MHz CATHODE RAY OSCILLOSCOPE

OMEGA TYPE CRO-10



OMEGA TYPE CRO-10 This Oscilloscope is corresponding to horizontal style with small size. The bandwidth of Y axis is DC \sim 10MHz and the deflection factor is 5mV \sim 5V/DIV. It can be up to 50V/DIV supplying with the 10.1 probe. Sweep deflection factor is 0.1us/div-0.1s/div. It has the Following features wide measurement, high sensitivity trigger lock and etc. Sweep switch adopt code switch and accuracy orientation. It is convenient to operate.

The oscilloscope is of small size light in weight and duty ratio and is proper to use in colleges and for engineers and technicians.

SPECIFICATIONS

01 VERTICAL DEFLECTION SYSTEM

5mV ~ 5V/div ±5% Deflection Factor

³ 2.5:1 Variable Ratio

DC 0~10MHz AC 10Hz ~10MHz 1MW 25pF Frequency Bandwidth (-3dB)

Input Impedance Max Input Voltage 400VpK

02 HORIZONTAL DEFLECTION SYSTEM

0.1ms/div ~0.1s/div ±5% Sweep Time Factor

Variable Ratio **03 TRIGGER SYSTEM**

Trigger Sensitivity INT 1.5div EXT 0.3V

1MW 20pF EXT Input impedance EXT max. Input Voltage

Trigger Mode selector

400VpK INT, EXT, LINE, TV NORM, AUTO, TV, LOCK Trigger mode **04 X-Y MODE**

Deflector Factor 0.2V/div ~0.5V/div

DC 0~500KHz AC 10Hz ~500KHz

Frequency Bandwidth (-3dB) **CALIBRATION SIGNAL**

Waveform Square wave 0.5V± 2% **Amplitude** 1KHz ± 2% Frequency

06 PHYSICAL PROPERTY

Horizontal Style Item 8x10div 1div =6mm AC 220V ± 10% 50Hz Effective Working Area Power

Max Power Consumption About 20W

CONFIRMING TO:-

The standard used in the instrument

EN510-1(1993) Safety requirements for electrical equipment for measurement control and laboratory

EN- IE C61326-1(1997) EMC Requirements for electrical equipment for measurement and laboratory

We are committed to the continuous development of our products, and therefore reserve the right to amend specifications without prior notice.

OMEGA ELECTRONICS