

## CRO Demonstration 20MHz Dual Channel



**Product Categories:** [Audio Visual Lab Demonstrators & Trainers](#), [Audio Visual Lab Demonstrators & Trainers](#), [Electronics](#), [Engineering Equipment](#)

**Product Page:**

<https://www.labappara.com/product/cro-demonstration-20mhz-dual-channel/>

### Product Description

#### CRO Demonstration 20MHz Dual Channel

Highest Sensitivity up to 1mV/div (After Expand) Full Band Trig Auto Sweep Circuit  
Flex Trig Mode (Select either CH1 and CH2 Signal/External Signal) Alt-Trig View 2 in  
Relative Signal Ext-Trig Input Power Supply: AC 220 +/-10V

Bandwidth:- Dc - 20mhz (-3db), y deflection:- 5mv / div - 10v / div, rise time:-  
<18ns mag 70ns 17.5ns, max input:- 400v(dc plus ac p-p)

Sweep mode:- Auto, trig, lock, single, sweep rate:- 0.1µs/div - 0.2s/div |—2—5 20  
steps, error plus or minus 5%, trig source:- Y1, y2, alt, line, ext

Min sync. Level:- Trig 5hz - 20mhz 10hz - 20mhz int. 1 div, ext. 0.2vp-p tv int. 2div,  
ext. 0.3vp-p trig lock (20hz - 10mhz) internal 2div

Freq. Response:- Ac : 10hz - 1mhz -3db, dc : 0 - 1mhz -3db

Z max. Input :- 50v (dc plus ac p-p), amplitude:- 0.5vp-p plus or minus 2 percent,  
component test (5020c only) :- Capacitor, coil, zener, diode, min input level :- Ttl  
level, waveform:- Rectangle, frequency:- 1khz plus or minus 2 percent