

Product parameters Fnirsi 1C15:

Number of channels : 1

Screen size : 2.4 inches

Screen Resolution : 320*240

Analog bandwidth : 110M

Sampling Rate : 500M

1k Hz self-checking square wave : Stand by

Rise Time : <3ns

Storage depth : 12 Kpts

Time base range : 5ns-10s

Vertical sensitivity : 20mv/div-100v/div

Trigger mode : Auto/Normal

Trigger type : Rising/Falling

Display mode : YT/scroll

Afterglow time : None/1s/ ∞

Charging method : 5V/800mA

Voltage measurement range : $\pm 40v$ (x1 file); $\pm 400v$ (x10 file)

Channel coupling : AC-DC

One-button automatic : Stand by

Waveform measurement : 14 types

Measurement accuracy : $\pm 2\%$

Reference waveform : Stand by

Waveform save : Stand by

Frequency accuracy : $\pm 0.01\%$