

Four Steps To Measure Your Signal

After connecting your signal or signals to the Analyzer, follow the four steps below.

1. **Press the Preset key.**
2. **Select either Frequency or Time Int A→B on the Function menu.**
3. **Configure the inputs as necessary for your measurement.**

(If you would like some tips on input configuration, see the section in this chapter on Input Configuration.

4. **Press the Autoscale key.**

Autoscale

Autoscale uses the Analyzer's real-time measurement capability to detect the minimum and maximum values, to set the frequency or TI trigger, and the vertical display range. It then adjusts the timebase value to show several complete cycles of the modulation.

Tips On Using Autoscale

1. Your signal must be repetitive.
2. Start from the Preset condition.
3. Set up the Function and Input menus prior to using Autoscale.