

If Autoscale Does Not Capture Your Signal

1. Adjust the **Vertical** menu as needed to display your signal:
 - a. Press the **Vertical** menu key.
 - b. Select **Center**.
 - c. Enter the approximate center frequency, or time interval, of your signal.
 - d. Select **Span**.
 - e. Enter the same value as for **Center**.
2. Adjust the **Timebase** menu as needed to display your signal:
 - a. Press the **Timebase** menu key.
 - b. Select **time/div**.
 - c. Adjust the value as needed.

NOTE

If you are making a rise-time or fall-time measurement, after Autoscale finds your signal, you will need to re-adjust the capture threshold setting from the 50% point set by Autoscale. For example, if you want to make a rise-time measurement between the 20% and 80% points on the input signal, select the corresponding voltage values in the channel A and B voltage-threshold settings. Use Find Center And Span on the Vertical menu to store the measurement results into the display area.