

## Pulse Width Modulation Start-up

1. Set the Signal Source to **On** and select **Pulse Width Modulation**.
2. Press the **Preset** key.
3. Select the **Time Int A→B** function using the top softkey.
4. Set the inputs to **Common** using the next softkey.
5. Set the slopes to **rising on A** and **falling on B** using the next softkey.
6. Press the **Autoscale** key.

Your display should look similar to the one shown below. Now start exploring the Analyzer. If you would like to follow some steps to analyze this signal, go to page 2-27.

The Pulse Width Modulation example in chapter 2 shows how to measure the pulse widths, then display and analyze one of the pulse width distributions in a histogram.

