

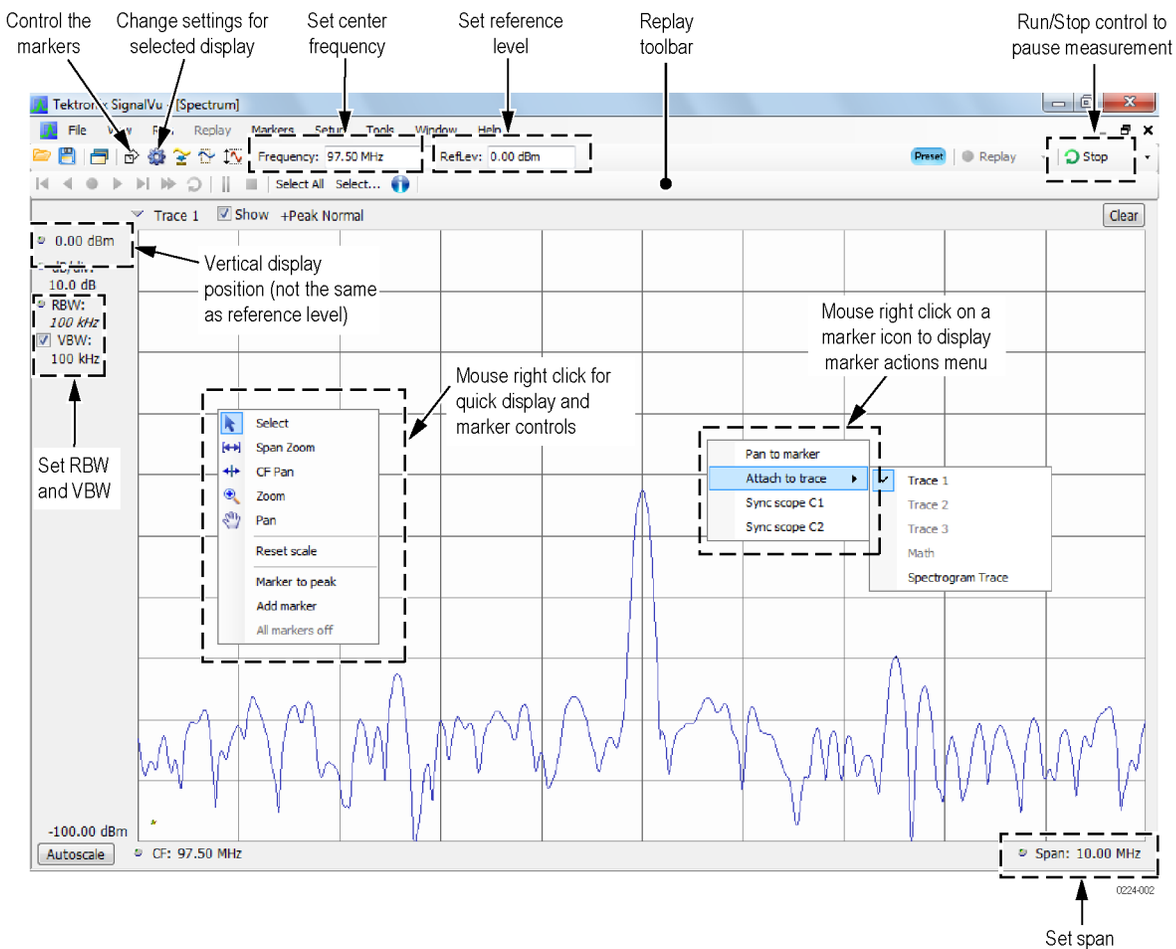
# SignalVu Reference

## Getting Started with SignalVu

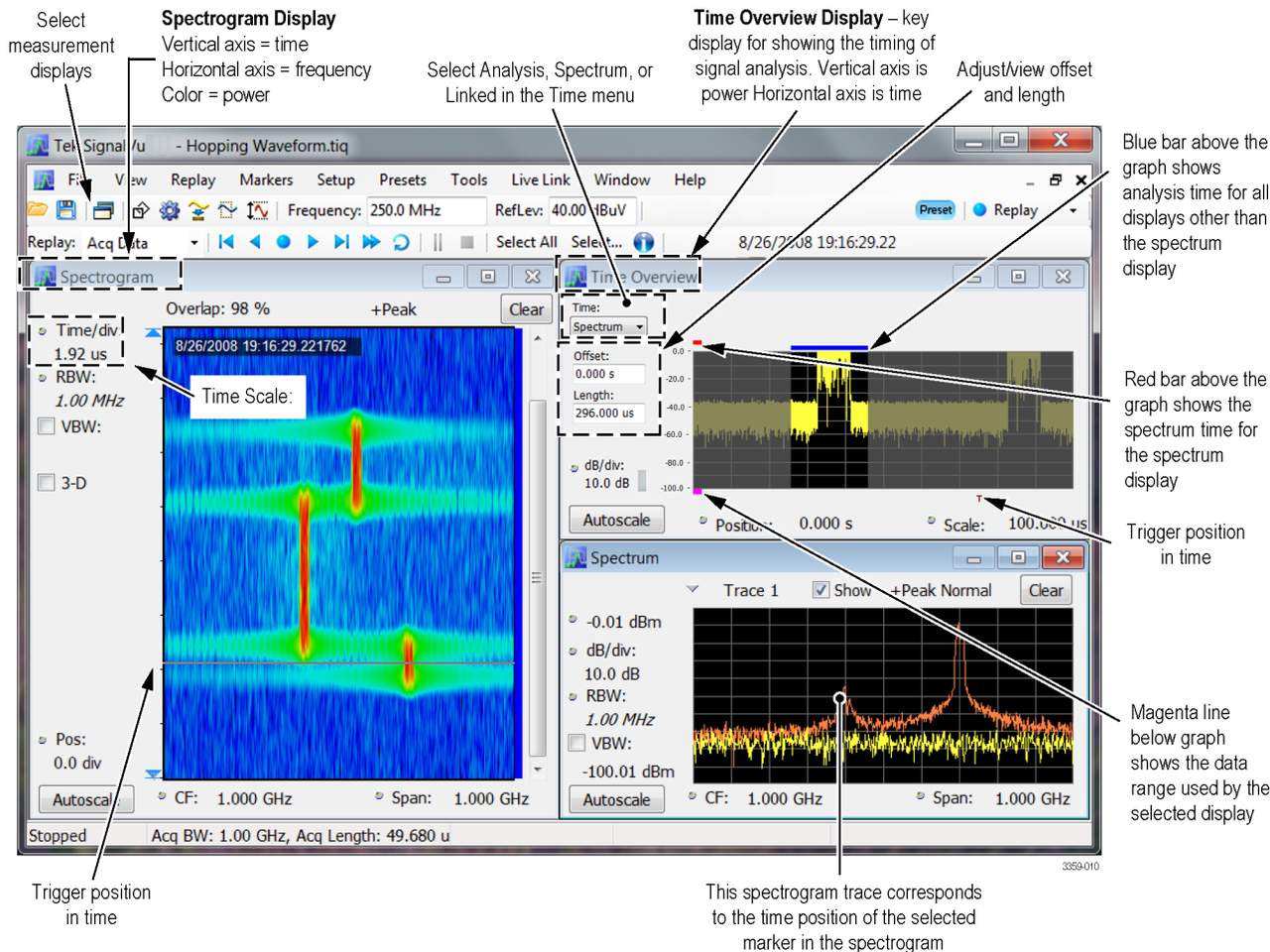
The SignalVu Vector Signal Analysis software transforms a digital oscilloscope into an analysis tool for measuring and analyzing RF signal behavior. The software is based on that used in the RSA6000 Series and RSA5000 Series Real-Time Analyzers.

**NOTE.** For complete operating instructions, refer to the SignalVu help.

The following figure shows the spectrum display.



This figure shows the spectrogram, time overview, and spectrum displays.



**SignalVu Ordering Information**

This software runs on DPO/MSO5000, DPO7000C, DPO/DSA/MSO70000C, and DPO/MSO70000DX Series oscilloscopes.

For up-to-date information on Tektronix oscilloscope solutions for SignalVu, access the [www.tektronix.com/Measurement/scopes](http://www.tektronix.com/Measurement/scopes) Web page.

- Option SVE: SignalVu Essentials – Vector signal analysis software
- Option SVP: SignalVu Advanced Signal Analysis – Advanced signal analysis software (including pulse measurements); Requires Option SVE
- Option SVM: SignalVu General Purpose Modulation Analysis; Requires Option SVE
- Option SVT: SignalVu Settling Time (Phase and Frequency) Analysis; Requires Option SVE
- Option SVO: SignalVu Flexible OFDM Analysis; Requires Option SVE

- Option SVA: SignalVu Audio Analysis; Requires Option SVE
- Option SV23: SignalVu WLAN 802.11a/b/g/j/p Measurements; Requires Option SVE
- Option SV24: SignalVu WLAN 802.11n Measurements; Requires Option SVE
- Option SV25: SignalVu WLAN 802.11ac Measurements; Requires Option SVE
- Option SV26: SignalVu APCO P25 Analysis; Requires Option SVE
- Option SV27: SignalVu Bluetooth® LE and Bluetooth® Basic Rate RF Measurements; Requires Option SVE <sup>1</sup>
- Option SV28: SignalVu LTE™ Downlink (Base Station) RF Analysis Measurements (includes Cell ID) <sup>2</sup>

<sup>1</sup> Bluetooth is a registered trademark of Bluetooth SIG, Inc.

<sup>2</sup> LTE is a trademark of ETSI.