

Upgrade your Bandwidth for the EDU33210 Series Waveform Generator

Upgrade now with our upgrade model 332BW1U or 332BW2U



Are you ready to take your test to the next level? Unlock the full potential of your EDU33210 Series Waveform Generator with our 25 MHz Bandwidth upgrade models!

Why Should You Choose the Upgrade Model?

- Larger Bandwidth Test Needs:** Larger waveform generator bandwidth allows for a better representation of the signal.
- Preserve Your Investment:** No need to buy a new unit! Upgrade your existing EDU33210 Series Waveform Generator to support up to 25 MHz bandwidth, saving you money.
- Instant Activation:** Get started right away! Obtain a software keycode to enable the upgrade instantly after purchase.
- No Calibration Required:** Rest easy knowing that user verification can confirm calibration to 25 MHz effortlessly.

Available upgrade models

| EDU33210 models | Order as | Description |
|-----------------|----------|--|
| EDU33211A | 332BW1U | 25 MHz Bandwidth Upgrade for 1-Channel EDU33210 Series Waveform Generators |
| EDU33212A | 332BW2U | 25 MHz Bandwidth Upgrade for 2-Channel EDU33210 Series Waveform Generators |

How to Purchase?

Visit [332BW1U](#) and [332BW2U](#) to order your upgrade today! Or contact your local [Keysight representative](#) or [authorized partner](#) to learn more about this offer.

For more information

To learn more about Keysight EDU33210 Series Waveform Generator, go to:

<https://www.keysight.com/us/en/products/waveform-and-function-generators/smart-bench-essentials-waveform-function-generators.html>

Keysight enables innovators to push the boundaries of engineering by quickly solving design, emulation, and test challenges to create the best product experiences. Start your innovation journey at [www.keysight.com](#).



This information is subject to change without notice. © Keysight Technologies, 2023,
Published in USA, December 5, 2023, 3123-1906.EN