

# Solution Overview GradientOne-RIGOL

## Introduction

GradientOne now integrates many popular models of RIGOL Oscilloscopes into GradientOne's test automation cloud platform for simplifying the day to day tasks associated with test engineering. For hobbyists and professionals, programming instruments to download test data, screenshots, and setups, can be a time sink and budget drain. This new approach, frees test engineers from the high cost of developing and maintaining test solutions by providing a simple, plug-and-play alternative that works in minutes.



## Features:

### Automate Data Acquisition:

- Waveform Capture
- Screenshot Download.
- Measurements

### Visualization and Analysis

- Plotting
- Analysis Studio
- Custom Measurements

### Test Automation

- Store and Re-use Setups
- SCPI Commands

### Collaboration

- Reporting
- Commenting
- Sharing

## Supported RIGOL Instruments

- |               |           |
|---------------|-----------|
| • DS1000Z     | • MSO2000 |
| • DS1000ZPlus | • MSO5000 |
| • MSO1000Z    | • DS7000  |
| • DS2000      | • MSO7000 |

## Pricing and Availability

GradientOne solutions are available via [www.gradientone.com](http://www.gradientone.com). Pricing for the service starts at \$0.99 per instrument per month for a single user.

The complete family of RIGOL products is available via [www.rigolna.com](http://www.rigolna.com).

For additional information on features, supported models, a free 14 day trial, pricing and volume licensing programs, please visit:

[www.gradientone.com/rigol](http://www.gradientone.com/rigol)