

by ASA Corp.



## View/share/explore your scope & EDA waveforms anywhere

**M1 Waveform Viewer™** is ASA's award-winning software that let's you view/share/explore oscilloscope- or EDA-acquired waveforms long after you have left the lab... in a conference room, on a plane, or in your kitchen. A rich set of built-in measurements makes it simple to compare multiple waveforms, and the integrated email client allows you to send a fully explorable waveform (not just a picture) to remote colleagues. If they don't have M1 Waveform Viewer, they can download and install it in about 20 seconds by just clicking on a link in the email.



## **Applications**

- **Understand -** Examine, measure & compare waveforms
- **Collaborate -** Exchange *informed* technical opinions... accelerate your workflow...



- **Communicate -** Let your team/customers/suppliers know about an issue
- Clarify End struggling with pictures & poor verbal explanations... send fully explorable waveforms.
- Document Archive M1-WV files so you can go back and check your device without having to refixture when new issues come up.

## **Features**

- **Zero cost** Instant download, Installs in seconds.
- Save/share waveforms from all your scope-types (A-T-L-Y-RS) and EDA tools in a common data format
- View/explore waveforms anywhere... just as you would on the scope
- Collaborate Share waveforms and the tool itself instantly via embedded email capability
- 22 built-in waveform measurements (e.g. t<sub>rise</sub>, t<sub>fall</sub>, period, etc. )
- Complete statistics on all measurements... more than you'll find in any scope!
- Explore/compare multiple waveform cases simultaneously
- Winner of EETimes Ultimate Product Award



To learn more about M1 Waveform Viewer