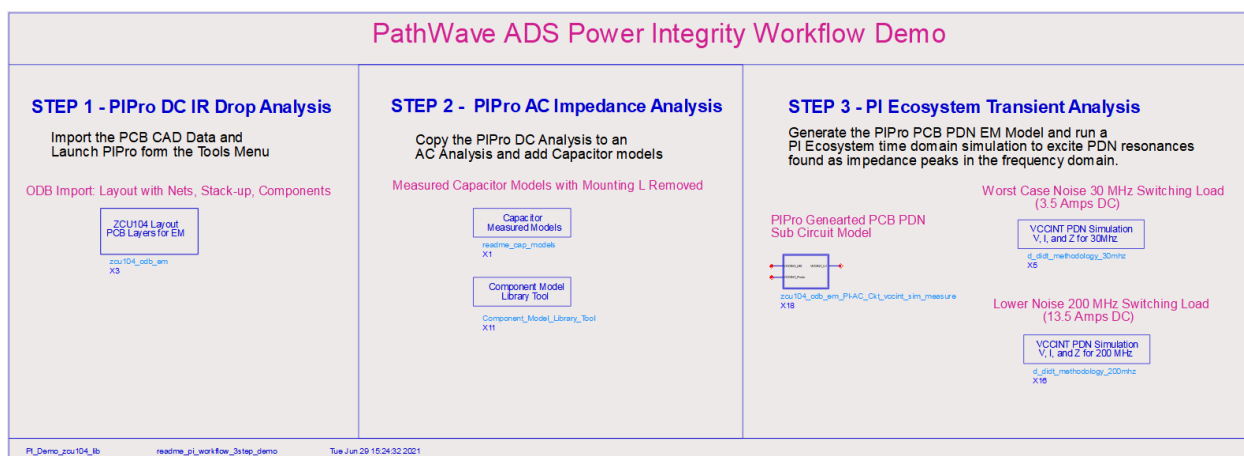


June, 2021

## README INSTRUCTIONS:

- 1) Unzip the downloaded file with this README file and the ADS2021\_PI\_Demo\_ZCU104.7zads ADS archive file.
- 2) Open Keysight PathWave ADS (2021 Update 2.0 or later is preferred)
- 3) Go to the File Menu and select Unarchive. Navigate to the location of the unzipped file ADS2021\_PI\_Demo\_ZCU104.7zads and follow the **–readme\_pi\_workflow\_3step\_demo** schematic instructions to follow along with the “Power Integrity Simulation Workflow using PathWave ADS with PIPro” YouTube video.

**–readme\_pi\_workflow\_3step\_demo:**



NOTE: The simulation setups will need to be run to generate the data for the data displays.

## ADDITIONAL RESOURCES and LINKS:

PathWave ADS with Links to Trial License and Downloads:

<https://www.keysight.com/us/en/products/software/pathwave-design-software/pathwave-advanced-design-system/pathwave-ads-high-speed-digital-design.html>

How to Design for Power Integrity YouTube Video Series:

<http://www.keysight.com/find/how-to-videos-for-pi>

Power Integrity Just-a-Minute Jump Start Videos for PathWave ADS with PIPro (requires ADS license)

<https://edadocs.software.keysight.com/display/eesofapps/Power+Integrity+Training+Modules>