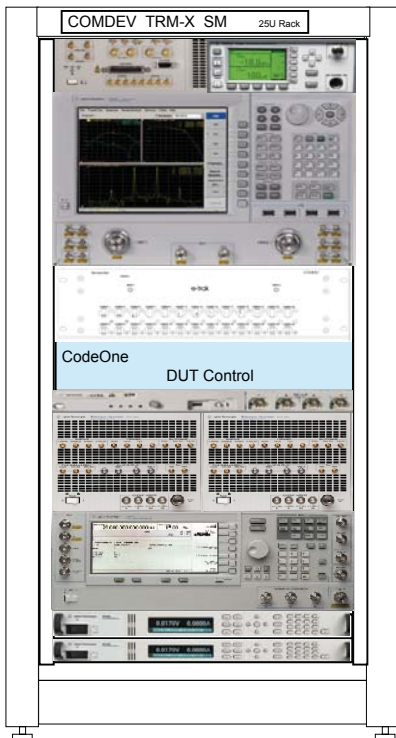


# TRM-X a new Standard for TR Module Testing

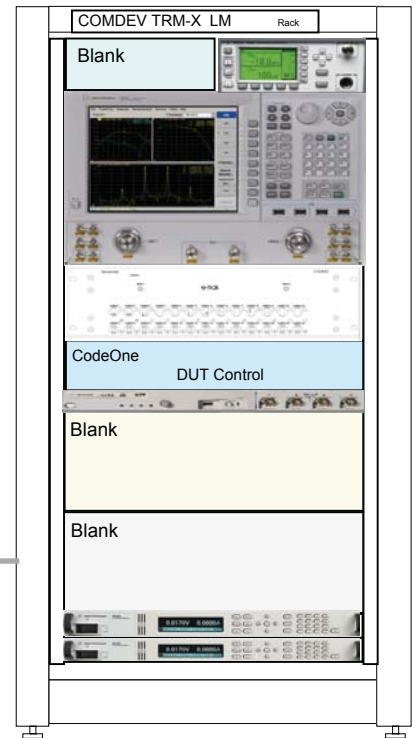
Faster/More Efficient/Affordable

## TRM-X

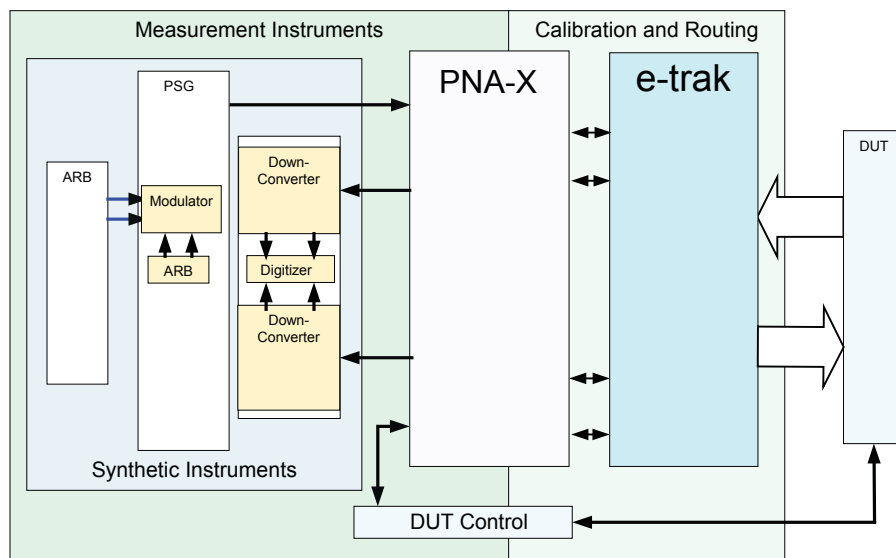


- Fully Synthetic TRM Test System
- S-Parameter Calibration via the PNA-X and inline correction via e-trak™
- DUT control: Digital I/O, RS422, LVDS
- 400 MHz instantaneous BW
- 8 DC power rails
- Powered by CodeOne™

## TRM-X Lite



- PNA-X based TRM Test System
- S-Parameter Calibration via the PNA-X and inline correction via e-trak™
- DUT control: Digital I/O, RS422, LVDS
- 8 DC power rails
- Powered by CodeOne™



PNA-X is used for:

- Calibration and correction of all S-Parameter measurements
- Routing of all Pulsed or Continuous Signals to:
  - Synthetic Instrumentation for total synthetic measurements
  - A simple RF diode detector for Rise and Fall time measurements