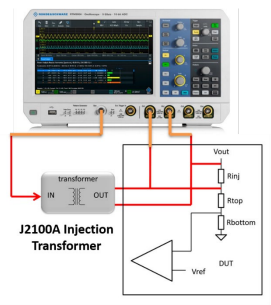
## FRA Bundle for R&S RTM, RTA, and RTB Scopes

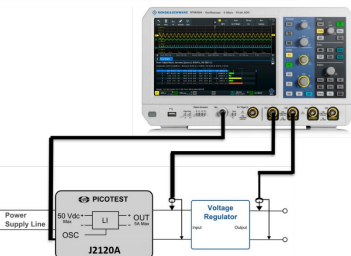
Featuring Picotest Signal Injectors

## The Frequency Response Analyzer (FRA) bundle is required to perform Bode Plot and PSRR testing using Rohde & Schwarz oscilloscopes

Stability made via a Bode plot, and Power Supply Rejection Ratio (PSRR) measurements are essential to assessing power supply performance. The Picotest FRA bundle enables the R&S RTM, RTA, and RTB scopes along with the new R&S®RTx-K36 FRA option to perform these tests. The essential bundle includes the Picotest J2120A Line Injector (PSRR) and the J2100A Injection Transformer (Bode plots/stability). For more information see www.Picotest.com.



Set up diagram to measure Bode plots with the Picotest J2100A



Set up diagram to measure PSRR with the Picotest J2120A Line Injector

## The Picotest FRA bundle includes:



J2120A Line Injector (PSRR measurement)



J2100A Injection Transformer (1Hz-5MHz) (Bode Plot measurement)



**VRTS1.5 Test/Training board** 

To learn how this solution can address your specific needs please contact Picotest: 877-914-7426

> info@picotest.com www.picotest.com

© Picotest, 2019 www.picotest.com

