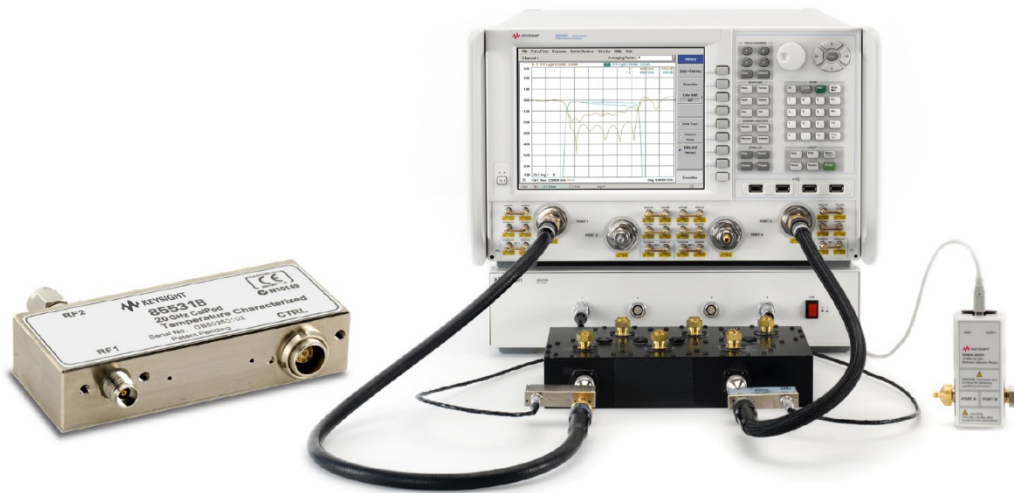


Calibration Refresh Modules

- 85523B Calibration Refresh Module Controller
- 85530B 20 GHz Standard CalPod
- 85531B 20 GHz Temperature Characterized CalPod
- 85532B 20 GHz TVAC CalPod
- 85540B 40 GHz Standard CalPod
- 85541B 40 GHz Temperature Characterized CalPod
- 85542B 40 GHz TVAC CalPod

Keysight Technologies, Inc. 855xxB Series calibration refresh modules, also known as CalPods, provide a new and unique way to quickly and easily refresh a network analyzer calibration.



Have you ever wondered...

...right before making a measurement, “is the calibration still valid?” In the middle of a very long testing sequence or when making a critical measurement is not the time to be concerned about whether or not the calibration is still valid! With calibration refresh modules, you can be assured of a valid calibration quickly - at the simple touch of a button, without removing the DUT, and without the physical connection of standards.

There are many applications that benefit from the new calibration refresh modules:

- Thermal vacuum testing
- Temperature chamber testing
- Measurement of loss-loss devices
- Very accurate phase measurements
- Applications that require frequent recalibrations
- Provide the closest device tolerances in production testing
- Applications that have complex and lengthy calibrations, such as multi-port measurements
- Measurement of cables installed in aircraft
- Remove switch matrix repeatability errors
- Remove switch and connector repeatability errors in complex ATE test systems

Calibration Refresh Modules

www.keysight.com/find/calpods

www.keysight.com/find/pna

Learn more at: www.keysight.com

For more information on Keysight Technologies' products, applications or services, please contact your local Keysight office. The complete list is available at: www.keysight.com/find/contactus

