# KS83302A/KS83302B WLAN b, g or n Signaling Measurement Suite

## Version 2019.0118 (KS83302A or KS83302B)

* Logs now contain additional information: measurement suite version and module temperature.
* *PER Limit* check will consistently show 2 decimal points.

## Version 2018.0905 (KS83302A)

* Test plans created in previous versions will need to be recreated.
* Added *Go-NoGo Test* to *WLAN Signaling PER Sensitivity Search* step.
* New test plan. *WLAN Access Point Device Discovery* plan added for discovery of WLAN access point devices.
* Test Plan *WLAN Signaling* restructured for simplicity.
* *Set System Offsets* step is now a setting beneath the individual test steps.
* *Stop WLAN Signaling Mode* step is integrated into *Initialize WLAN Signaling* step.
* *Turn Off WLAN Radio* step is integrated into *Initialize WLAN Radio* step.
* *Sensitivity Search* step includes *Search Mode* settings for Binary Sensitivity Search, Linear Sensitivity Search and Mid-Point Sensitivity Search.