

# Information Only Service Note

Supersedes:  
NONE

## U2063XA USB Peak and Average Power Sensor 10MHz - 33GHz

Serial Numbers: ALL

Enhanced power accuracy across the 10 MHz to 15 MHz frequency range

### Parts Required:

P/N	Description	Qty.
-----	-------------	------

NONE

### ADMINISTRATIVE INFORMATION

☒ Calibration Required  
☐ Calibration NOT Required

PRODUCT LINE: WN  
AUTHOR: LSL

ADDITIONAL INFORMATION:

**Situation:**

Certain customer applications require a higher power accuracy within the 10MHz to15MHz range. As such, Keysight Technologies has enhanced the power accuracy across the 10MHz to 15MHz frequency range for all U/L205xA, U/L206xA and L206xTA power sensors.

**Solution/Action:**

For those interested in this enhancement, the unit has to be returned to Keysight Technologies for recalibration, which can only be performed at the factory.  
Development of this enhancement is currently underway, with availability anticipated by October 2025.

**Revision History:**

Date	Service Note Revision	Author	Reason for Change
17 Jul 2025	01	LSL	As Published

---

---