



Get the measure of your world

UL Verification Services, Inc
47173 Benicia St
Fremont, CA 94538
USA

To whom it may concern,

In regard to the two products 'Smart Measure Pro (Model STHT77366)' and 'Spike (Model IKE-SP02)'. I attest the products are identical from a compliance point of view.

The outer housings have subtle differences, for branding purposes. Mostly the difference is in the naming of the product and colors:

- Smart Measure Pro (Model STHT77366). Is yellow and black, with 'STANLEY' naming on front.
- Spike (Model IKE-SP02). Is gray and black with 'Spike' naming on top.

The Main and Laser PCBAs used in the products are electrically identical. The only change is in the screen-printed name on the PCBA:

- Smart Measure Pro (Model STHT77366). Screen print reads 'SBD' which is an abbreviation for 'Stanley Black and Decker'.
- Spike (Model IKE-SP02). Screen print reads 'KAHU' which is the internal codename for the 'Spike' product.

Some pictures are attached showing the two products external features, and internal PCBAs.

According to manufacturer attestation letter, FCC ID: 2ACBG3000, IC ID 11952A-3000 and FCC ID: 2ACBGSP02, IC ID: 1195A-SP02 unlicensed radios (BLE) are electrically identical. They share the same chipset, same power and same antenna performance including antenna gain. The FCC ID: 2ACBG3000, IC ID 11952A-3000 test data shall remain representative of FCC ID: 2ACBGSP02, IC ID: 1195A-SP02 so FCC ID: 2ACBGSP02, IC ID: 1195A-SP02 leverage test data from FCC ID: 2ACBG3000, IC ID 11952A-3000.

The applicant takes full responsibility that the test data as referenced in this section represent compliance for this FCC/IC ID.

Sincerely,

A handwritten signature in blue ink that reads "Richard Mander".

Richard Mander
Executive Vice President of Engineering Operations

Find Out More At:
www.ikegps.com

1000 Second Ave, Suite 1730, Seattle WA 98104, USA
Office: +1 206 3849974
www.ikegps.com