

December 15, 2015

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FCC ID: RF41399B

To whom it may concern,

We, UL Japan, Inc, hereby declare that Communication Unit, model: HR-UC1 (FCC ID: RF41399B) of KEYENCE CORPORATION is exempt from RF exposure SAR evaluation as its output power meets the exclusion limits stated in KDB 447498D01(v06).

KDB 447498D01(v06) has the following exclusion for portable devices:

The 1g and 10g SAR test exclusion thresholds for 100 MHz to 6 GHz at test separation distances ≤ 50 mm are determined by:

[(max. power of channel, including tune-up tolerance, mW)/(min. test separation distance, mm)]  $\cdot [\sqrt{f(GHz)}] \le 3.0$  for 1-g SAR and  $\le 7.5$  for 10-g extremity SAR, where

- •f(GHz) is the RF channel transmit frequency in GHz
- ·Power and distance are rounded to the nearest mW and mm before calculation
- ·The result is rounded to one decimal place for comparison

The test exclusions are applicable only when the minimum test separation distance is  $\leq$  50 mm and for transmission frequencies between 100 MHz and 6 GHz. When the minimum test separation distance is < 5 mm, a distance of 5 mm is applied to determine SAR test exclusion.

This device has f = 2.48 GHz and distance = 5 mm (minimum separation distance: 5 mm was used in the calculation) and the maximum average output power (Timed average power (Frame power)) was 0.1 mW

So for this device:

0.1 mW[maximum average output power]/5 mm[minimum separation distance]\* $\sqrt{2.48}$  = 0.03 (This value was calculated as a reference since maximum average output power was less than 1mW.)

## [Co-location Reference: with HR-100B (FCC ID: RF41399A)]

0.2 mW[maximum average output power]/5 mm[minimum separation distance]\*  $\sqrt{2.48}$  = 0.06

This is the value for the two output powers added.

0.3 mW[maximum average output power]/5 mm[minimum separation distance]\* $\sqrt{2.48}$  = 0.09

\*This is less than 3.0, so no SAR is required. Even taking into account the tolerance, this device

Thank you for your attention to this matter.

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