



PC2 ATTESTATION

2/1/2017

Federal Communications Commission
7435 Oakland Mills Rd.
Columbia, MD 21046

To whom it may concern:

In reference to the PC2 application pertaining to FCC ID: RHK-G5RL10:

- DigitalPath, Inc attests that no devices have been sold or marketed under FCC ID RHK-G5RL10 after 6/2/2016 with the 5.725-5850 MHz DTS band enabled. The method of compliance in determining whether the 5.725-5850 MHz band can be utilized is comparing the date/timestamp of the initial config file written to the filesystem when the device was first manufactured and went through QA testing. This file describes the device type and product code. The file is persistent and is never deleted or updated. A function in the updated firmware after 6/2/2016 will evaluate the date and remove the DTS (5725-5850 MHz) channels from an option for channel configuration if not before 6/2/2016. If one was to attempt at updating or removing this file, the software will assume the device was manufactured after 6/2/2016.
- DigitalPath, Inc attests that firmware shipped on devices certified under RHK-G5RL10 after 6/2/2016 will have a default power setting of 10dBm in an unconfigured setting. This will ensure power output levels will not exceed regulatory limits if used with the maximum gain antenna in the UNII bands.
- DigitalPath, Inc attests that product is to be installed "Professionally" which requires the installer to ensure the maximum regulatory EIRP power limit will not be exceeded when used with different antennas based on recommendations in the user manual.

Sincerely,

A handwritten signature in dark ink that reads "Brock Eastman". The signature is written in a cursive, flowing style.

Brock Eastman, VP Engineering
DigitalPath, Inc

DigitalPath, Inc

1065 Marauder St

Chico, Ca 95973

Phone: (800)676-PATH