

Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134-1706

Direct: 408 526 4000 FAX: 408 526 4100 www.cisco.com

09 September 2012Federal Communications CommissionEquipment Authorization Branch7435 Oakland Mills Rd.Columbia, MD 21046

Re: FCC ID LDKTG2050: Request for Class III change to an SDR

To Whom It May Concern,

It is the intent of Cisco Systems, Inc. to modify the operating frequencies of the LDKTG2050 radio module through a firmware code change. This will activate the UNI II band of 5250-5350 and 5470-5725MHz The band 5600-5650 will be permanently disabled in the radio. Further for outdoor installation the adjacent channels 5580-5660 will be permanently disabled in accordance with the FCC rules. The enduser of the radio will not be able to modify the radio to activate the blocked channels. There is no change to the hardware only a firmware update will be released to the enduser. The test report with the necessary data is being included with this request.

Please contact me if you have any questions

Donald J Foster

EMC Compliance Engineer

Cisco Systems Inc. ph 408.853.5965

email: dofoster@cisco.com