

FCC Class II Permissive Change Application Letter

MET Laboratories
Attn: Certification Department
914 W. Patapsco Avenue
Baltimore MD 21230-3453

Applicant's complete, legal business name:
ooma, Inc.

Applicant's mailing address:
1840 Embarcadero Road, Palo Alto, California, United States

Equipment Product Code:
-BFLY2

FCCID Number and Date of Original Grant:

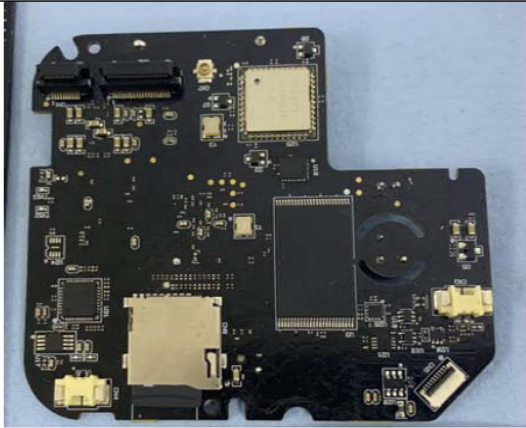
XFT-BFLY2, 03/27/2019

Person at the Applicant's address to receive Grant (name, title, e-mail):
(Include mailing address if other than above):
Todd Krein / Director of Architecture/ todd.krein@ooma.com

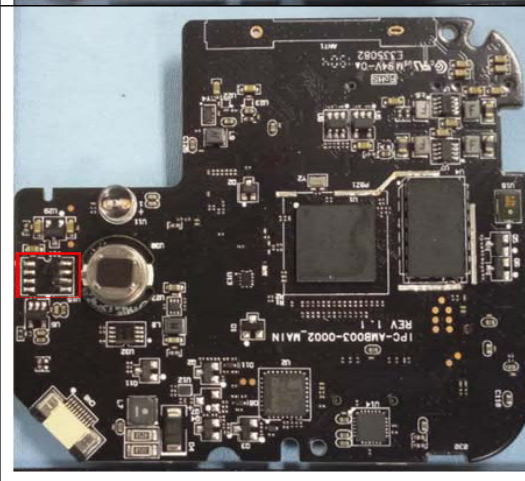
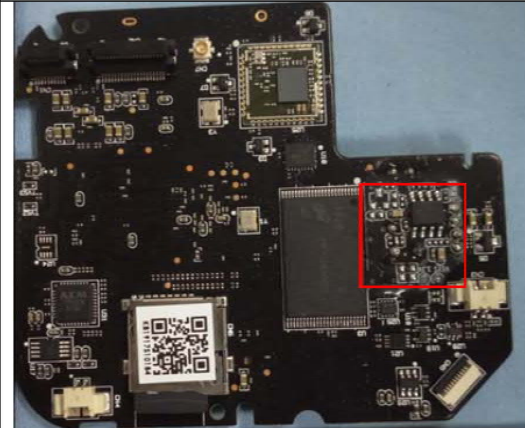
Change Contents: update the components on main board as below(The part to be modified is the peripheral circuit part of the RF module.):

Old PCB of IC: 9769A-BFLY2	New PCB of IC: 9769A-BFLY2
with U15	Delete U15
with R242 (0R \pm 5% 1/20W 0201)	delete R242
with R176(100K \pm 1% 1/20W 0201)	delete R176
with R178(51K \pm 1% 1/20W 0201)	delete R178
without U1	add U1(AS085, SOP8 V7.01)
without C5	add C5(100pF 50V \pm 10% 0402 X7R)
without C1,C3,C4	add C1,C3,C4(0.1uF 16V \pm 80-20% 0402 Y5V)
without C2,C10	add C2,C10(4.7uF \pm 10% 16V 0603 X5R)
without R5	add R5 (100K \pm 5% 1/16W 0402)
without R6	add R6 (10K \pm 5% 1/16W 0402)
without R1	add R1(47K \pm 5% 1/16W 0402)
without R4	add R4(0R \pm 5% 1/16W 0402)

Old PCB of IC: 9769A-BFLY2



New PCB of IC: 9769A-BFLY2



Sincerely,

