



CERTIFICATE OF TEST

COMPANY: SIP Technologies, LLC
72070 Highway 1077
Covington, Louisiana 70433 USA

Engineered, designed and manufactured by:
Quest Technologies, Inc.
55 Chastain Road Northwest, Suite 100
Kennesaw, Georgia 30144 USA

PRODUCT NAME: SIP NEO3¹

MODEL NO(S): SIP NEO3*
**Denotes actual model tested as worst-case representative of product family that includes the following: SIP-OS-1001, SIP-OS-1002, SIP-OS-1003, SIP NEO3.*

TEST RESULTS: In Compliance (with design changes noted in test reports)

Note: Test results do not include Radiated Emissions, at request of client.

REPORT NO(S): F2LQ9812A-03E Rev. 1, F2LQ9812A-04E Rev. 1,
F2LQ9812A-05E Rev. 1

STANDARD(S)/RULE(S): EN 55014-1:2006+A1:2009+A2:2011 (conducted emissions only)
EN 55014-2:2015
EN 62233:2008
FCC CFR 47, Part 15, subpart B:2017, Class A (conducted emissions only)
ICES-003, Issue 6:2016, ITE (conducted emissions only)

TEST LABORATORY: F2 Labs
16740 Peters Road
Middlefield, Ohio 44062 USA

¹SIP is a trademark of SIP Technologies, LLC





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TEST SITE: Same as Above

A handwritten signature in black ink, appearing to read 'Ken Littell', on a light green background.

Signature: _____
Name: Ken Littell
Title: Director of EMC & Wireless Operations

Date: April 25, 2018
Revised May 15, 2018