





TYPE TEST COMPLIANCE LETTER

Date of	leeup.
	Data of

L221920.00 3 November 2021

Applicant Name: Ripples Ltd.

Applicant Address 14 Hamefalsim St., Petach Tikva, 4951422, Israel

Product Commercial Printer

Model / Type Ref. RIPPLE MAKER II; RIPPLE MAKER II C;

RIPPLE MAKER II Pro (See Notes on following page.)

Rating 100-250 VAC 50/60Hz

Tested to FCC Part 15, Subpart B; EN 301 489-1 V2.2.3: 2019;

EN 301 489-17 V3.2.2: 2019; AS/NZS CISPR 32: 2015; VCCI/CISPR 32: 2016/ CISPR 32: 2015; EN 55032: 2015;

EN 55035: 2015; EN 61000-3-2: 2014;

EN 61000-3-3: 2013; EN 300 328 V2.1.1: 2016;

EN 301 893 V2.1.1: 2017 (See Notes on following page.)

Test Results are detailed in

the Test Report No. E221920.01; E221921.01; E221923.01; E221924.01;

E221925.02; E221930.01; E221931.01

Name: D. Shidlowsky

Signature:

Position: Technical Reviewer

Department: EMC/Radio

This is to confirm that the product specified herein has been tested & the test results were found to be compliant with the requirements noted above.

ITL091c Rev 1.0 03/11/19







TYPE TEST COMPLIANCE LETTER

Letter No.: Date of Issue:

L221920.00 3 November 2021

Applicant Name: Ripples Ltd.

Notes:

- 1. See Applicant's declaration concerning model names in the test report.
- The EUT contains and FCC, ISED, and CE approved (FCC ID: 2ABCB-RPI4B;
 IC: 20953-RPI4B) Wi-Fi (2.4 and 5GHz) module. (See module manufacturer's DoC to the Radio Equipment Directive in test reports, E221930.01; E221931.01.)
- 3. Due to CE approval of the module, as agreed upon with the applicant, the following EN 300 328 V2.1.1: 2016 tests were performed: Transmitter Unwanted Emissions in the Spurious Domain and Receiver Spurious Emissions. See test report E221930.01.
- 4. Due to CE approval of the module, as agreed upon with the applicant, the following EN 301 893 V2.1.1: 2017 tests were performed: Transmitter Unwanted Emissions in the Spurious Domain and Receiver Spurious Emissions. See test report E221931.01.

ITL091c Rev 1.0 03/11/19