



TYPE TEST COMPLIANCE LETTER

Letter No.:

L221920.00

Date of Issue:

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.



TYPE TEST COMPLIANCE LETTER

Letter No.:

L221920.00

Date of Issue:

3 November 2021

Applicant Name:

Ripples Ltd.

Notes:

1. See Applicant's declaration concerning model names in the test report.
2. 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.