

The Maurice Wilkes Building, St John's Innovation Park, Cowley Road, Cambridge, CB4 ODS UK

Web http://raspberrypi.com

03 May 2022 | 16:10 BS

Subject: FCC Single-Modular Approval Letter

FCC ID: 2ABCB-PICOW

To whom it may concern

We, Raspberry Pi Ltd, hereby declare that the product, FCC ID: 2ABCB-PICOW, has met the single-modular approval requirements of FCC rule part §15.212(a)(1) and this is shown in the table below.

| Requirement | Compliance: Yes or No along with a justification |
|---|---|
| The radio elements must have the radio frequency circuitry shielded. Physical components and tuning capacitor(s) may be located external to the shield, but must be on the module assembly | Yes, see operational description. |
| The module must have buffered modulation/data inputs to ensure that the device will comply with Part 15 requirements with any type of input signal | Yes, all inputs are buffered from main processor to radio chip. Inputs to the board are buffered through USB or UART. |
| The module must contain power supply regulation on the module | Yes, the device has a 5V - 3V3 switch mode power supply that supplies the Radio circuitry. |
| The module must contain a permanently attached antenna, or contain a unique antenna connector, and be marketed and operated only with specific antenna(s), per Sections 15.203, 15.204(b), 15.204(c), 15.212(a), 2.929(b) | Yes, antenna is built into PCB see exhibits. |
| The module must demonstrate compliance in a stand-alone configuration | Yes, system is fully functional without any other equipment. |

Registered Company Number: 8207441



The Maurice Wilkes Building, St John's Innovation Park, Cowley Road, Cambridge, CB4 ODS UK

Web http://raspberrypi.com

| The module must be labelled with its permanently affixed FCC ID label, or use an electronic display (See KDB Publication 784748 about labelling requirements) | Yes, FCC ID printed on PCB, see photo exhibit. |
|---|--|
| The module must comply with all specific rules applicable to the transmitter including all the conditions provided in the integration instructions by the grantee | Yes, see user guide |
| The module must comply with RF exposure requirements | Yes, see RF exposure exhibit. |

Yours faithfully,

Docusigned by:

6412FB9CB8B3427...

James Adams

Chief Operating Officer