TYPE APPROVAL CERTIFICATE



NATIONAL COMMUNICATIONS AUTHORITY

UNDER SECTION 3(n) OF THE NATIONAL COMMUNICATIONS AUTHORITY ACT, 2008, ACT 769 hereby grants this Certificate to

Raspberry Pi Ltd.

(Hereinafter called the Certificate Holder)

Maurice Wilkes Building, Cowley Road, Cambridge, CB4 0DS, UK

Representative/ Agent (Where Applicable): Gate Dynamics Ltd.

Based on the favourable assessment of the Test Reports and other relevant Documents submitted to the Authority.

This Certificate is **VALID ONLY** for the under-mentioned product:

APPROVED PRODUCT TYPE

MODEL NUMBER **BRAND/TRADE NAME**

PRODUCT NAME

FREQUENCY RANGE (WHERE NECESSARY)

EFFECTIVE RADIATED POWER (WHERE NECESSARY)

: Single Board Computer

: Raspberry Pi 5

: Raspberry Pi

: Raspberry Pi 5

: BT: 2402 - 2480 MHZ; WLAN: 2412-2462 MHz, 5170-5825MHz;

: BT: < 20 dBm; 802.11b/g/n: < 20 dBm;

ONAL COMMUNICATIONS AUTHORIT

INTENDED USE OF PRODUCT

The device is a single board computer that operates on the above-mentioned frequency bands.

The Certificate Holder is hereby authorized to use or sell the above-mentioned product in the Ghanaian Market directly or through its Licensed dealers or agents. The Certificate Holder must at all times abide by the provisions in the Type Approval Guidelines and other relevant regulations. The same is null and void when the equipment is altered in function and no longer falls within the parameters verified from the accredited Test Lab. DIRECTOR GENERAL

DIRECTOR GENERAL

This Certificate is issued Pursuant to Section 3(n) of the National Communications Authority Act 2008, Act 769, Section 66 of the Electronic Communications Act 2008, Act 775, Regulations 78-89 of the Electronic Communications Regulations 2011, L.I.1991

PLEASE NOTE: THE MARK "NCA APPROVED: TH-7E7-11B-ETM" MUST BE VISIBLE ON THE PRODUCT PER THE TYPE APPROVAL GUIDELINES