



3D Technologies

3D TECHNOLOGIES LTD
Innovation Centre, Warwick Technology Park,
Gallows Hill, Warwick, CV34 6UW
Telephone: (01926) 623122
www.moasure.com

To: Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD 21046
USA
Date: June-26-2025

Ref: Electronic Labelling Declaration

FCC ID: 2BO3RMoasure2-2PRO

Sir / Madam,

With regards to our product, the nature and size of the rear label does not allow for a clear and legible text representation of the regulatory information and as a consequence we will instead follow the electronic labelling guidance.

The product is always used with a customer supplier mobile device such as a phone or tablet. The information required will be accessible through that device when using the companion application.

Addressing section 4.1, the steps to access the regulatory information, FCC ID and ISED IC numbers is as follows:

Starting from the main application page on a mobile device:

Step 1 – Access the settings icon

Step 2 – Select the About option on the displayed menu

Step 3 – Select the Legal & Regulatory option where upon the regulatory information is displayed

With regards to the guidance in section 4.4, the information on approvals is held in a secured application and cannot be changed by the user or by other methods such as intercepting and modifying communications data.

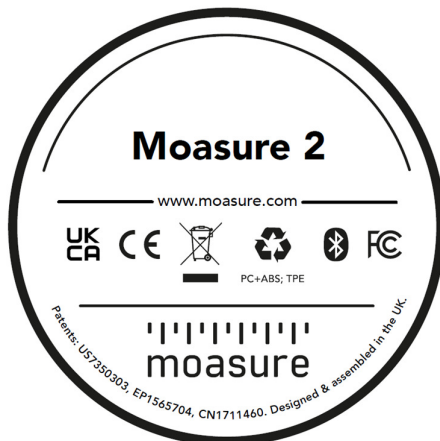
With regards to external packaging the FCC ID and ISED IC number is displayed on outer shipping packaging and gift box labels.

The on-product labels are show below:

Moasure 2 PRO sticker



Moasure 2 sticker



Rear Label Placement on-product



Sincerely,

A handwritten signature in black ink that reads 'Arthur Mitchell'.

Arthur Mitchell

Head of Engineering

3D Technologies (Moasure)