

# JOYA TOUCH 22

*DECLARATION OF COMPLIANCE to KDB\_784748 D02  
regarding ELECTRONIC LABELING*

**Model:** JOYA TOUCH 22

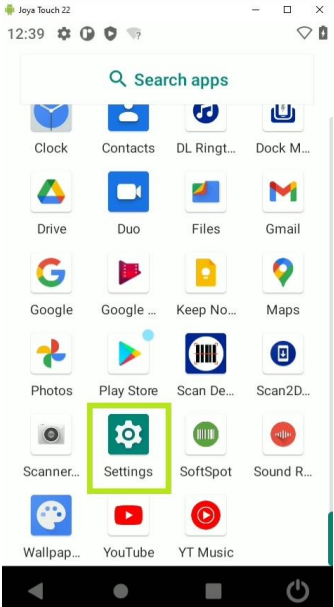
**FCC ID:** U4GJT22WB

**IC:** 3862E-JT22WB

Manufacturer: **Datalogic SRL**, located in Via S. Vitalino, 13 – 40012 Lippo di Calderara di Reno (BO) – Italy,

*TO WHOM IT MAY CONCERN*

The JOYA TOUCH 22 complies to KDB\_784748 D02 requirements regarding ELECTRONIC LABELING, as per table below.

Item	Compliance description
4.1	<p>Users can access the regulatory information without requiring special access codes or permissions, and the information is accessible in three steps:</p> <p>Step 01: tap the Setting Icon</p> 

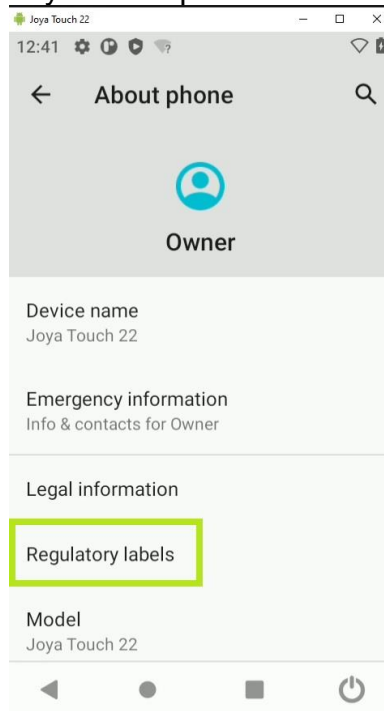




**Step 02: tap the About Phone option**



**Step 03: tap the Regulatory labels option**



4.2

Instructions about how to display electronic labelling with Regulatory informations are provided with the product at the time of purchase, in the user manual (JOYA TOUCH 22 SAFETY & REGULATORY ADDENDUM).

The access to regulatory information is provided without special codes, accessories, or permissions.



4.3

The FCC ID is displayed electronically in a manner that is clearly legible without the aid of magnification, as per screen shots below:



Hand Held variant

Gun variant

4.4

The regulatory information is secured in a PNG picture in a factory-set-unalterable format, belonging to the Operating System.

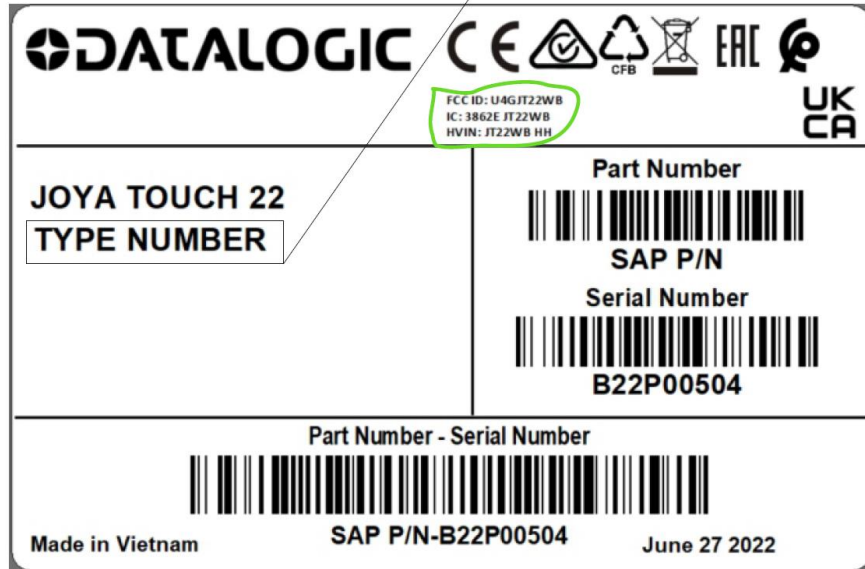
The regulatory information can be retrieved and displayed locally, under the control of the end user in possession of the product, as per three steps shown in #4.1 above.

The display method is secure (no API can let access to the regulatory informations for any kind of modifications), thus the regulatory information can always be properly displayed.



4.5

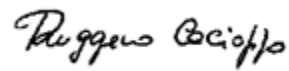
A physical permanent label is applied to the product packing. On the product packing label the FCC regulatory informations are shown.



4.6

The JOYA TOUCH 22 is not a modular transmitter without display.

Yours sincerely,



Ruggero Cacioppo

