

DroneShield LLC

DroneSentry-X Mk2 (Detect Only)

Product Label Details

FRN: 0033131913

FCC ID: 2A9JZ-DRO-124-DO

DroneShield LLC
7140-B Farm Station Rd,
Warrenton, VA, 20187
United States

Version: 03

Date: 16 Sep 2025

Version Control

Revision	Date	Author	Change Description
01	16 July 2025	Pat Sinni	Initial Release
02	19 August 2025	Pat Sinni	Replace photo with diagram for the Label location in Annex A.1
03	16 September 2025	Pat Sinni	Specified that the labels will be permanently placed on the device in sections 1.1.1 and 1.1.2. Updated Label position diagram in Annex A.1.

1 Product Labels

The following labels have been created for the DroneSentry-X Mk2 device pending approval of the proposed label designs by the Telecommunication Certification Body (TCB).

1.1.1 Specification Label

The following label (DRO-124-701) is the specification label that outlines the FCC ID of the DroneSentry-X Mk2 device, along with the model number. Refer to Annex A.1 for the label location on the device. The label will have a dedicated recess on the enclosure where it can be permanently placed on the device and will not be removable/detachable.

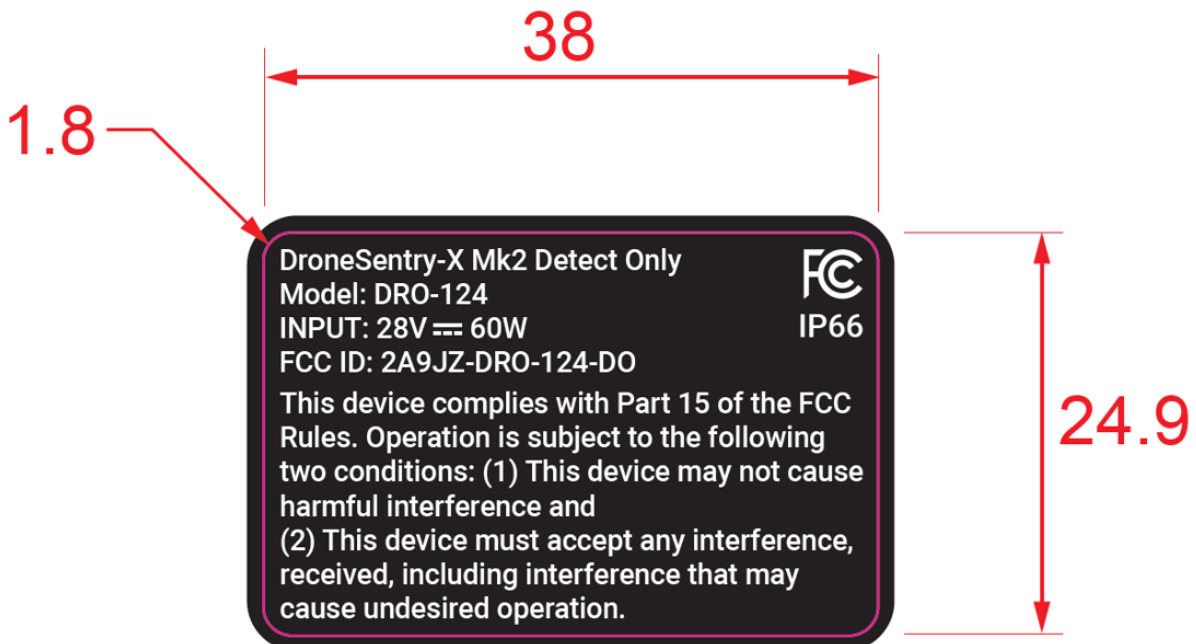


Figure 1 – [DRO-124-701] DroneSentry-X Mk2 SPEC Label

Note: Image has been supplied as part of the FCC Required Exhibits with the following file name “DRO-124-701_2-SPEC LABEL.png”

1.1.2 Serial Label

The following label (DRO-124-700) is the serial label that outlines the Device Name and Serial Number of the DroneSentry-X Mk2 device. Refer to Annex A.1 for the label location on the device. The label has a dedicated recess on the enclosure where it can be permanently placed on the device and is not removable/detachable.

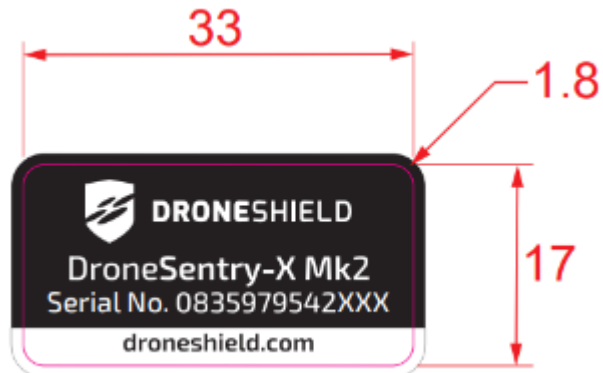


Figure 2 – [DRO-124-700] DroneSentry-X Mk2 Serial Label

Note: Image has been supplied as part of the FCC Required Exhibits with the following file name “DRO-124-700 SERIAL LABEL.png”

1.1.3 User Manual FCC Statement

The following label is an excerpt from the supplied User Manual that outlines how the FCC Part 15.101 statement has been included in the DroneSentry-X Mk2 documentation.

FCC

DroneSentry-X Mk2 (Detect Only) FCC ID: 2A9JZ-DRO-124-DO

Model: DRO-124

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment.

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at their own expense.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

U.S. Responsible Party:

DroneShield LLC

Address: 7140-B Farm Station Rd, Warrenton, VA 20187, USA

Email: gov.support@droneshield.us



Any changes or modifications not expressly approved by the grantee could void the user's authority to operate this equipment.

Figure 3 – DroneSentry-X Mk2 User Manual FCC Part 15.101 Statement

ANNEX A – LABEL POSITIONS

ANNEX A.1 – SPEC LABEL & SERIAL LABEL

