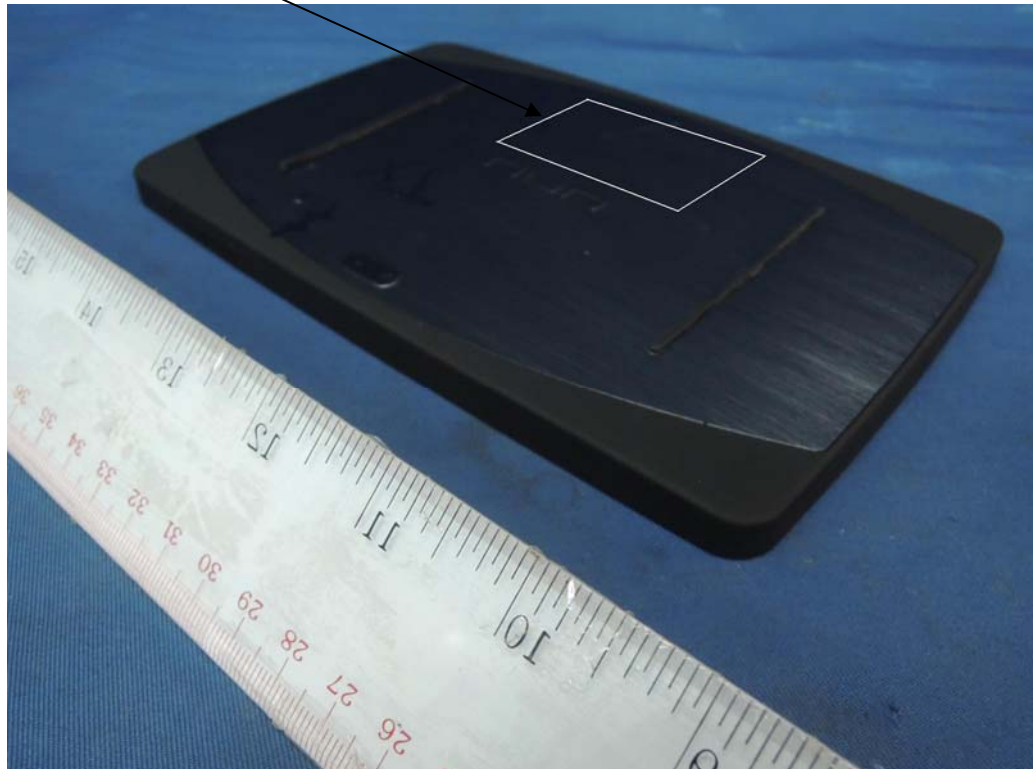


Labelling Information

The following labels is stuck on the back of the EUT.

Label location



Labelling Information

Label Artwork:

Label size: 40mm X 30mm

Model Number

Letter size 1.4mm

Brand name

snakebyte Vyper

Model :V01105

FCC ID: 2AA95V01105

IC: 11532A-V01105

Rated supply votage:DC 5V  2.0A

Rated current consumption:2.0A

USB:200mA

Letter size
0.6mm

*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.
CAN ICES-3(B) / NMB-3(B)*



Labelling Information

Label Artwork:

Label size: 40mm X 30mm

Model Number

Letter size 1.4mm

Letter size
0.6mm

snakebyte Vyper Brand name

Model : V906855 **FCC ID: 2AA95V01105**
IC: 11532A-V01105

Rated supply votage:DC 5V $\overline{\text{---}}$ 2.0A

Rated current consumption:2.0A

USB:200mA

*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.
CAN ICES-3(B) / NMB-3(B)*

FCC 7mm

Labelling Information

Label Artwork:


Label size: 40mm X 30mm

Model Number

Letter size 1.4mm

Letter size
0.6mm

The diagram shows a rectangular label with the following content and annotations:

- Brand name:** "snakebyte Vyper" (circled in red, with a red arrow pointing to it from the label "Brand name").
- Model :** V01099
- FCC ID:** 2AA95V01105
- IC:** 11532A-V01105
- Rated supply votage:** DC 5V  2.0A
- Rated current consumption:** 2.0A
- USB:** 200mA
- FCC Compliance Text:**

*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.
CAN ICES-3(B) / NMB-3(B)*
- FCC Logo:** A large "FCC" logo with a vertical dimension line to its right indicating a height of 7mm.

Annotations with arrows:

- An arrow points from "Model Number" to the "Model :" text.
- An arrow points from "Letter size 1.4mm" to the "FCC ID:" and "IC:" text.
- An arrow points from "Letter size 0.6mm" to the FCC compliance text.

Labelling Information

Label Artwork:

Label size: 40mm X 30mm

Model Number

Letter size 1.4mm

Letter size
0.6mm

snakebyte Vyper

Model : V908316 **FCC ID: 2AA95V01105**
IC: 11532A-V01105

Rated supply votage:DC 5V 2.0A

Rated current consumption:2.0A

USB:200mA

*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.
CAN ICES-3(B) / NMB-3(B)*

FCC 7mm

Labelling Information

Label Artwork:

Label size: 40mm X 30mm

Model Number

Letter size 1.4mm

Letter size
0.6mm

snakebyte Vyper (Brand name)

Model : V908323 **FCC ID: 2AA95V01105**
IC: 11532A-V01105

Rated supply votage:DC 5V 2.0A

Rated current consumption:2.0A

USB:200mA

*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.
CAN ICES-3(B) / NMB-3(B)*

FCC (7mm high)

Labelling Information

Label Artwork:

Label size: 40mm X 30mm

Model Number

Letter size 1.4mm

Letter size
0.6mm

snakebyte Vyper

Model : V907296 **FCC ID: 2AA95V01105**
IC: 11532A-V01105

Rated supply votage:DC 5V 2.0A

Rated current consumption:2.0A

USB:200mA

*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.
CAN ICES-3(B) / NMB-3(B)*

FCC 7mm

Labelling Information

Label Artwork:


Label size: 40mm X 30mm

Model Number

Letter size 1.4mm

Letter size
0.6mm

The diagram shows a rectangular label with the following content and annotations:

- Brand name:** "snakebyte Vyper" (circled in red, with a red arrow pointing to it from the label "Brand name").
- Model :** M7005
- FCC ID:** 2AA95V01105
- IC:** 11532A-V01105
- Rated supply votage:** DC 5V  2.0A
- Rated current consumption:** 2.0A
- USB:** 200mA
- FCC Compliance Text:**

*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.
CAN ICES-3(B) / NMB-3(B)*
- FCC Logo:** A large "FCC" logo with a vertical dimension line to its right indicating a height of 7mm.

Annotations with arrows:

- An arrow points from "Model Number" to the "Model :" text.
- An arrow points from "Letter size 1.4mm" to the "FCC ID:" and "IC:" text.
- An arrow points from "Letter size 0.6mm" to the FCC compliance text.