


Product Similarity Declaration

Product name: Smart Lock

Model name: VE017, VE017G, VE017-L, VE017-H, TE017, TE017G, TE017-L, TE017-H

FCC ID: 2AQY4-017

We (**Shenzhen Kaadas Intelligent Technology Co., Ltd.**) hereby state that all the models are electrical identical including the same software parameter and hardware design (i.e., circuit design, PCB Layout, RF module/circuit, antenna type(s) and antenna location, components on PCB, etc.), same mechanical structure and design (including product enclosure, materials, etc.), Only the model is different, the brand is different, and the accessories are different.

Model	Photo
VE017, TE017	 A black smart lock device is shown next to a ruler for scale. The device has a circular sensor at the top, a small display screen in the middle, and a circular button at the bottom. The ruler is marked in centimeters and millimeters, showing the device is approximately 10 cm high and 5 cm wide. The background is blue.

Shenzhen Kaadas Intelligent Technology Co., Ltd.

<p>VE017G, TE017G</p>	 A photograph showing two black electronic components, VE017G and TE017G, and a small white rectangular component. They are placed on a blue surface next to a black ruler with white markings. The ruler is oriented vertically on the left side of the components. The VE017G component is on the left, and the TE017G component is on the right. The white component is to the right of the TE017G component.
<p>VE017-L, TE017-L</p>	 A photograph showing two black electronic components, VE017-L and TE017-L, and a black mechanical component. They are placed on a blue surface next to a black ruler with white markings. The ruler is oriented vertically on the left side of the components. The VE017-L component is on the left, and the TE017-L component is on the right. The black mechanical component is to the right of the TE017-L component.
<p>VE017-H, TE017-H</p>	 A photograph showing two black electronic components, VE017-H and TE017-H, and a black mechanical component. They are placed on a blue surface next to a black ruler with white markings. The ruler is oriented vertically on the left side of the components. The VE017-H component is on the left, and the TE017-H component is on the right. The black mechanical component is to the right of the TE017-H component.

Shenzhen Kaadas Intelligent Technology Co., Ltd.

Signature: 

Name: Jing Rao
Title: Manager
China, 2024.08.30