

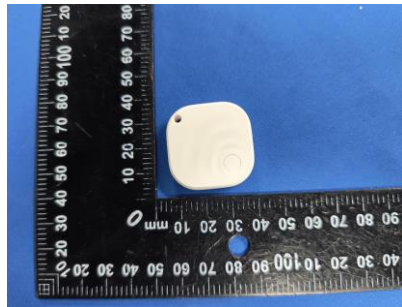
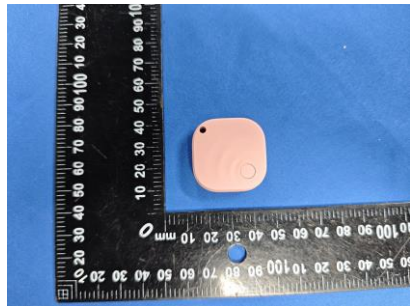
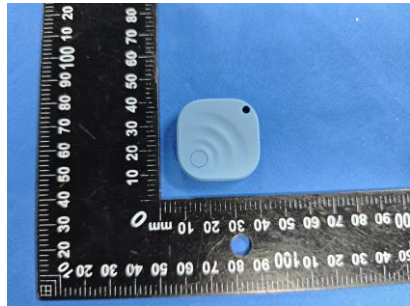
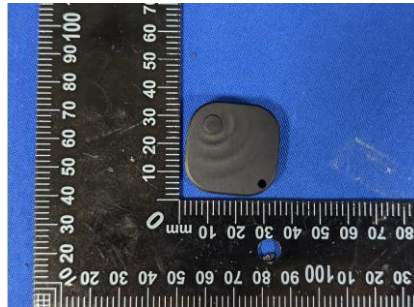
## Difference Description

We InPlay, Inc. state:

Product name: **Tagigo**

Model(s): **TAG01NC-WH, TAG01NC-PR, TAG01NC-CY, TAG01NC-BK**

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.), the only difference is the appearance color.

<b>TAG01NC-WH(white)</b>	 A photograph of a white, rectangular Tagigo device with rounded corners. It is placed on a blue surface next to a black ruler with white markings. The ruler shows measurements in millimeters and centimeters. The device is positioned near the 10 mm mark on the ruler.
<b>TAG01NC-PR(pink)</b>	 A photograph of a pink, rectangular Tagigo device with rounded corners. It is placed on a blue surface next to a black ruler with white markings. The ruler shows measurements in millimeters and centimeters. The device is positioned near the 10 mm mark on the ruler.
<b>TAG01NC-CY(blue)</b>	 A photograph of a blue, rectangular Tagigo device with rounded corners. It is placed on a blue surface next to a black ruler with white markings. The ruler shows measurements in millimeters and centimeters. The device is positioned near the 10 mm mark on the ruler.
<b>TAG01NC-BK(black)</b>	 A photograph of a black, rectangular Tagigo device with rounded corners. It is placed on a blue surface next to a black ruler with white markings. The ruler shows measurements in millimeters and centimeters. The device is positioned near the 10 mm mark on the ruler.

**Signature:**

**August 12, 2025**

<b>Name:</b>	<b>Yongru Gu</b>
<b>Position:</b>	<b>CTO</b>
<b>Company Name:</b>	<b>InPlay, Inc.</b>
<b>Address:</b>	<b>1 Technology Drive, STE J728, Irvine, CA 92618, USA</b>
<b>Tel:</b>	<b>9498291186</b>
<b>Fax:</b>	<b>9492696698</b>
<b>Email:</b>	<b>yongru.gu@inplay-tech.com</b>