

**Interior of VIXELL**



Front View



Back View









Over View



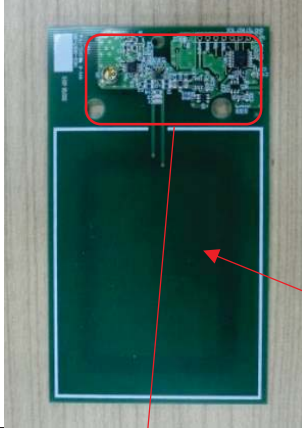
Side View

**Main body of VIXELL**

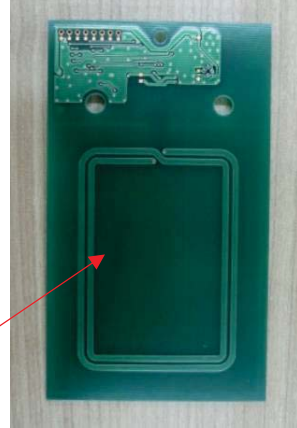
	
<p>Front View</p>	<p>Over View</p>
	 <p>AE-V06GXR 21 0322 00000100</p> <p>Product part number and serial number</p> <p>VCCI MEMC HIDF15000020</p> <p>AE-V06GXR [77354/S DPP/2021] [PLG ID:3903]</p> <p>CE R-R-PKL-AE-V06GXR</p> <p>Contact for CE Panasonic Marketing Europe GmbH Panasonic Testing Centre Winsbergring 15, 22525 Hamburg, Germany</p> <p>FCC ID : ACJAE-V06GXR</p> <p>Dilarang melakukan perubahan spesifikasi yang dapat menimbulkan gangguan frek darvatau elektromagnetik terhadap lingkungan sekitarnya</p> <p>Complies with IMDA Standards DB01017</p> <p>(06GXR) V. 1. 4</p> <p>Certification mark label</p>
<p>Bottom View</p>	<p>Name plate</p>
 <p>&lt;Sensor board unit built in main body&gt; *:same as AE-V12UXR</p>	
<p>Front View of the unit</p>	<p>Bottom View of the unit</p>

**Sensor board unit**

Type of wireless technology: 13.56MHz wireless NFC power supply  
\*:same as AE-V12UXR

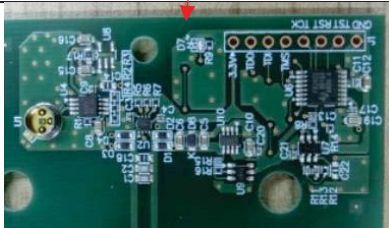


Front View



Antenna

Bottom View



Zoom of main circuit