

# **NJIAL200**

## **EXHIBIT 2**

### **“External Photos”**

**This exhibit is submitted to comply in part with  
FCC 47CFR section 2.1033 part b item 7:**

**“ A sufficient number of photographs to clearly show the exterior appearance, the construction, the component placement on the chassis, and the chassis assembly. The exterior views shall show the overall appearance, the antenna used with the device (if any), the controls available to the user, and the required identification label in sufficient detail so that the name and FCC identifier can be read. In lieu of a photograph of the label, a sample label (or facsimile thereof) may be submitted together with a sketch showing where this label will be placed on the equipment. Photographs shall be of size A4 (21 cm x 29.7 cm) or 8 x 10 inches (20.2 cm x 25.4 cm) paper. A sample label or facsimile together with the sketch showing the placement of this label shall be on the same size paper.”**

**This exhibit is submitted to comply in part with  
FCC 47CFR section 2.1033 part c item 12:**

**“Photographs (8” x 10”) of the equipment of sufficient clarity to reveal equipment construction and layout, including meters, if any, and labels for controls and meters and sufficient views of the internal construction to define component placement and chassis assembly. Insofar as these requirements are met by photographs or drawings contained in instruction manuals supplied with the certification request, additional photographs are necessary only to complete the required showing.”**

**Submission examination in detail on FCC 47CFR section 2.1033 part b item 7:**

**Whereas the photographs show all faces of the applied for device, there are sufficient photographs supplied to show external appearance.**

**Whereas the photographs supplied are in PDF format, the size constraint can be met by printing to the appropriate size.**

**Whereas the antenna is to be connected to the device by two connectors, the connectors are shown. The typical antennas used are shown attached the photographs in the test report, which is in Exhibit 5 “Test Report”.**

**Whereas there are no controls and meters on the device or attached to the device when in normal use, none are shown in the photographs.**

**Whereas Exhibit 1 “ID Label/Location Info” clearly shows both the labels and the label placement, the label requirement is evidenced in Exhibit 1.**

**Submission examination in detail on FCC 47CFR section 2.1033 part c item 12:**

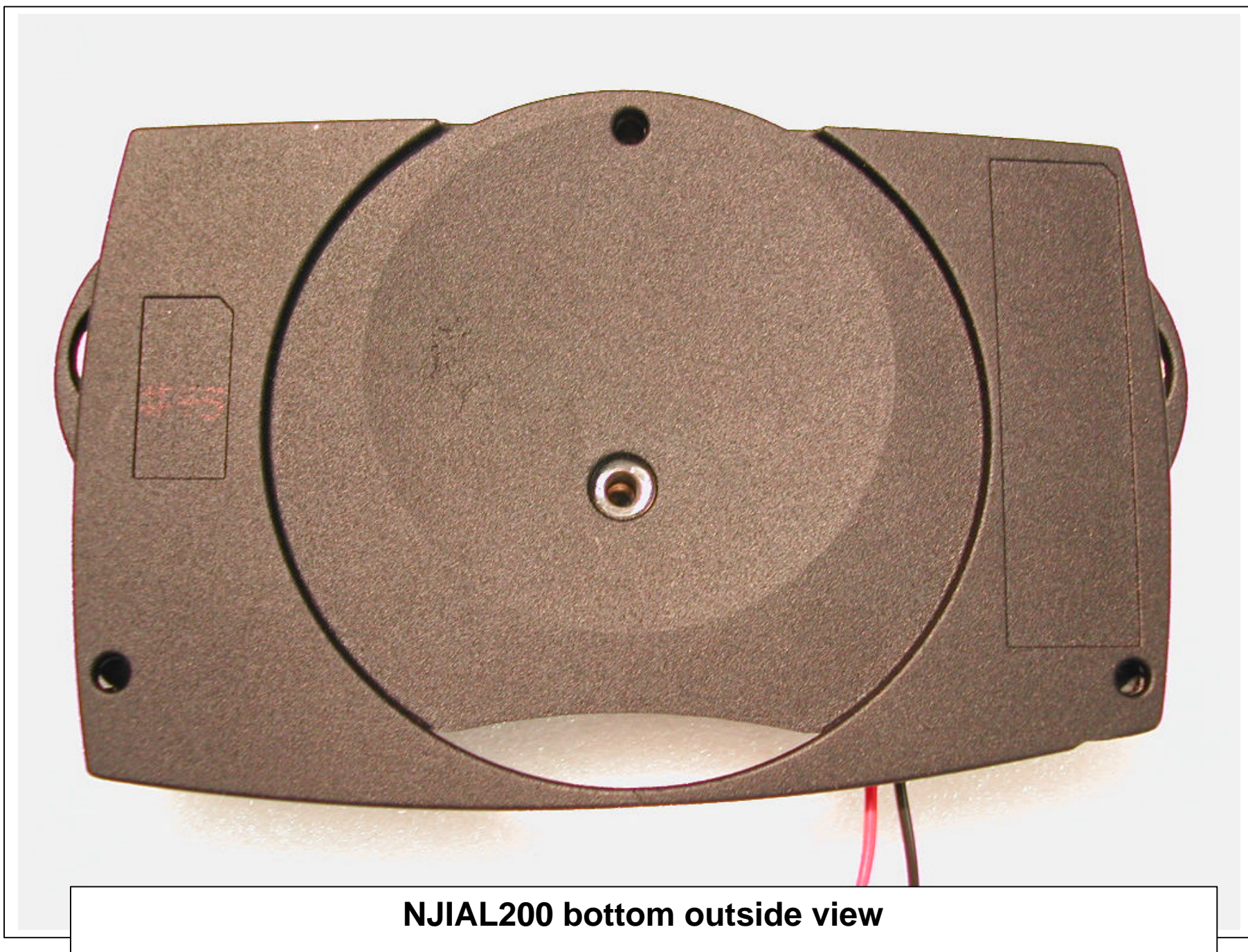
**Whereas the photographs supplied are in PDF format, the size constraint can be met by printing to the appropriate size.**

**Whereas the photographs show all faces of the applied for device, the equipment construction and layout is clearly shown.**

**Whereas there are no controls and meters on the device or attached to the device when in normal use, none are shown in the photographs.**

**Whereas the Exhibit 8 “Internal Photos” contains internal photographs of the device, the internal construction to define component placement and chassis assembly is evidenced.**

**Whereas the instruction manuals do not contain photographs, the Exhibit 7 “User’s Manual” is not used as evidence in this part of the submission.**







**NJIAL200 top outside view**