

**ISS Inc.**

**Model: Sx-300**

FCC ID: J7TSX300AN

Contains Transmitter Module

IC: 1868A-SX300AN

FCC ID: S7APARANIESD200

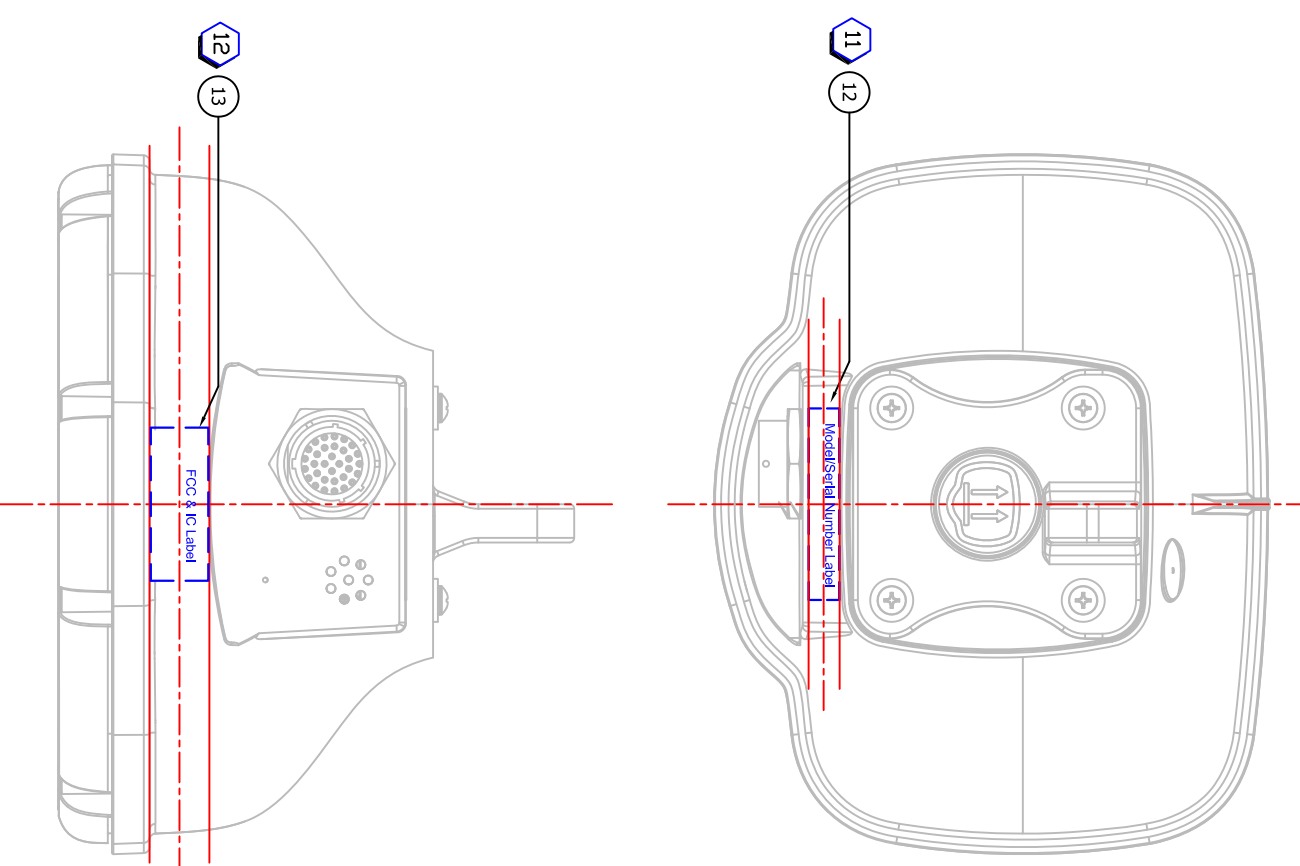
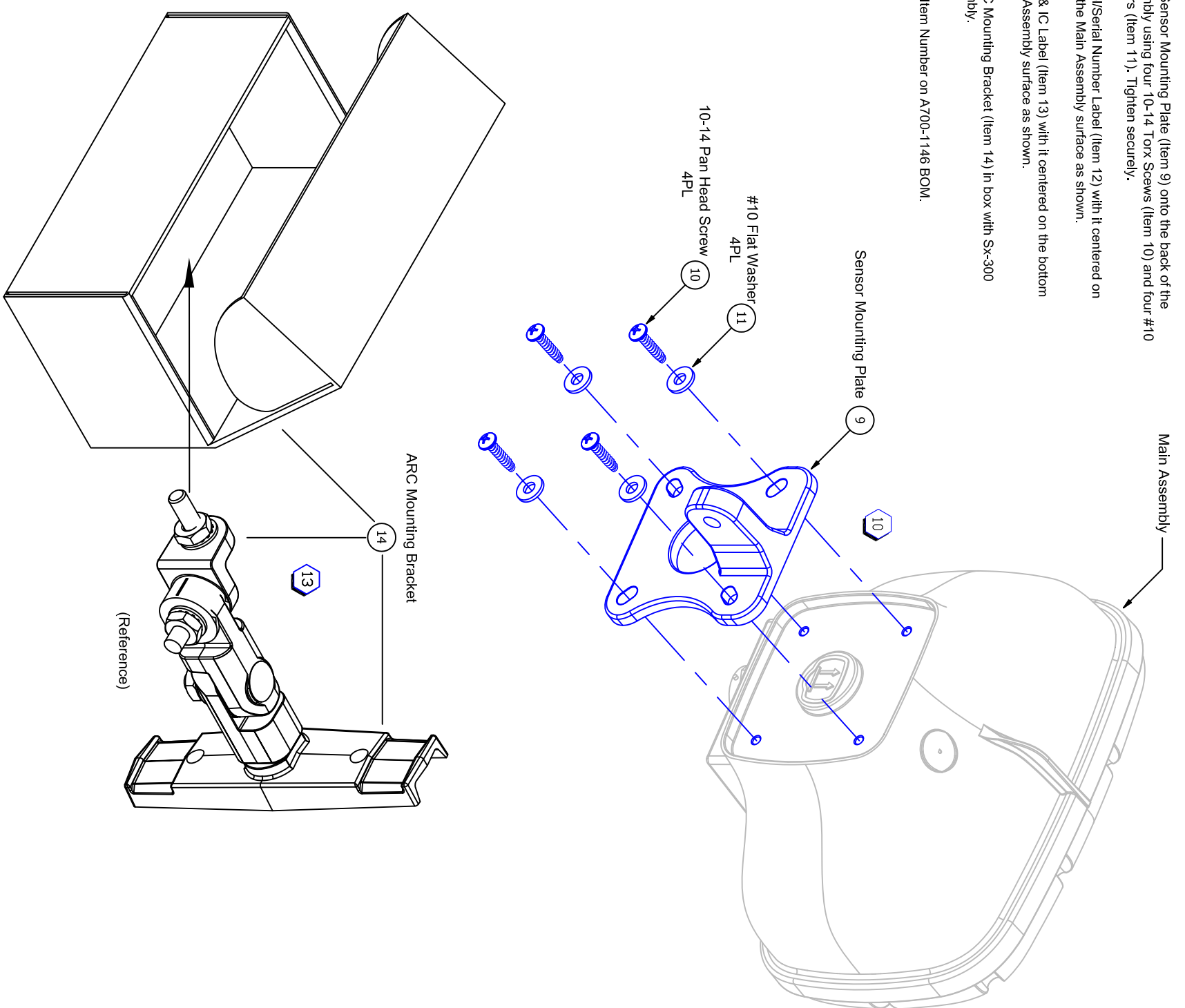
CE


IC: 8154A-PARANISDD200

The device complies with Part 15 of the FCC Rules. Operation is subject to the following 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.

**NOTES: (UNLESS OTHERWISE SPECIFIED)**

- ⑩ — Mount the Sensor Mounting Plate (Item 9) onto the back of the Main Assembly using four 10-14 Torx Screws (Item 10) and four #10 Flat Washers (Item 11). Tighten securely.
- ⑪ — Install Model/Serial Number Label (Item 12) with it centered on the back of the Main Assembly surface as shown.
- ⑫ — Install FCC & IC Label (Item 13) with it centered on the bottom of the Main Assembly surface as shown.
- ⑬ — Include ARC Mounting Bracket (Item 14) in box with Sx-300 Final Assembly.
- X — Designates Item Number on A700-1146 BOM.



Scale: None	 <b>Image Sensing Systems Inc.</b> 1600 University Ave., W. St. Paul, MN, 55104 651-603-7700 <b>Confidential Information</b>
Dim: in [mm]	
DR: Arlen Wendt	
CHK: -	
ENG: -	
APP: -	Title <b>Final Assembly, Sx-300 RDR</b> <b>RoHS Compliant</b>
Sheet 3 of 3	
Size: B	Part: A700-1146
Rev: A.3	