

Info

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JANUS™ Interior OBU Family – Label Location

The following defines the label and the location of the label for the JANUS™ Interior OBU Family.

Label Size

For models 801660A-TAB, 801970A-TAB, 801990A-TAB the label is 2.3 (wide) x 1.65 (high) inches on the back of the unit.

For model 802001A-TAB the label is distributed over the entire surface of the unit which is 3.66 (wide) x 1.95 (high) inches.

Label Location

The label is located on the rear of each unit and is engraved into the unit. The unit rear is shown in the following pictures. . *Note the pictures do not show the final version of the label text – this is shown in the next section.*

Rear view of Models: 801660A-TAB, 801970A-TAB, 801990A-TAB




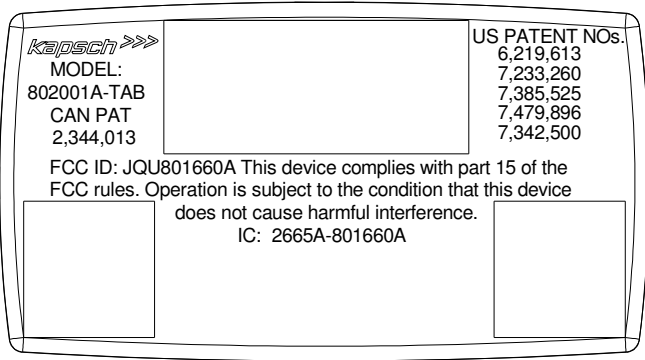


Rear view of model 802001A-TAB:



Model Specific Labels

The specific labels for the individual models requested in this application are shown below:

<p>Model 801660A-TAB</p>  <p>MODEL: 801660A-TAB FCC ID: JQU801660A This device complies with part 15 of the FCC rules. Operation is subject to the condition that this device does not cause harmful interference. IC: 2665A-801660A</p> <p>UNITED STATES PATENT Nos. 6,219,613; 7,233,260; 7,385,525; 7,479,896; 7,342,500</p> <p>CANADA PATENT No. 2,344,013</p>	<p>Model 801970A-TAB</p>  <p>MODEL: 801970A-TAB FCC ID: JQU801660A This device complies with part 15 of the FCC rules. Operation is subject to the condition that this device does not cause harmful interference. IC: 2665A-801660A</p> <p>UNITED STATES PATENT Nos. 6,219,613; 7,233,260; 7,385,525; 7,479,896, 7,342,500</p> <p>CANADA PATENT No. 2,344,013</p>
<p>Model 801990A-TAB</p>  <p>MODEL: 801990A-TAB FCC ID: JQU801660A This device complies with part 15 of the FCC rules. Operation is subject to the condition that this device does not cause harmful interference. IC: 2665A-801660A</p> <p>UNITED STATES PATENT Nos. 6,219,613; 7,233,260; 7,385,525; 7,479,896; 7,342,500</p> <p>CANADA PATENT No. 2,344,013</p>	<p>Model 802001A-TAB</p>  <p><i>kapsch >>></i> MODEL: 802001A-TAB CAN PAT 2,344,013</p> <p>US PATENT NOS. 6,219,613 7,233,260 7,385,525 7,479,896 7,342,500</p> <p>FCC ID: JQU801660A This device complies with part 15 of the FCC rules. Operation is subject to the condition that this device does not cause harmful interference. IC: 2665A-801660A</p>