Kapsch TrafficCom



Info

Number Date	801660B Application 2018 06 06	Author	Alastair Malarky
То	TUV SUD Canada Inc		

JANUS[™] Interior OBU Family – 801660B Label and Location

References: FCC: JQU 801660B Industry Canada 2665A-801660B 801660B Model Differences

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

Due to the need to place other jurisdiction regulatory permanent labels on the certain models (801990B-TAB, 802690B-TAB and 802700B-TAB), it is not considered practical to place the information required by 47 CFR Part 15 on those models such that it is readable. Therefore in accordance with 47 CFR 15.19 (5) for those specific models the statement required by Part 15 is provided in the mounting instructions that are to be supplied to the user, a copy of which is included in this application.

Label Size

For models 801660B-TAB, 801970B-TAB, 801990B-TAB and 802690B–TAB the permanent label is 2.3 (wide) x 1.65 (high) inches on the back of the unit.

For models 802001B-TAB and 802700B-TAB the permanent 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.





Rear view of Models: 801660B-TAB, 801970B-TAB, 801990B-TAB, 802690B-TAB

Note the picture does not show the final version of the permanent label text – this is shown in the next section.



Rear view of models: 802001B-TAB and 802700B-TAB

Note the picture does not show the final version of the permanent label text – this is shown in the next section.

© 2018 Kapsch TrafficCom Canada Inc., all rights reserved.

Kapsch TrafficCom



Model Specific Labels

The specific labels for all the models are shown below.

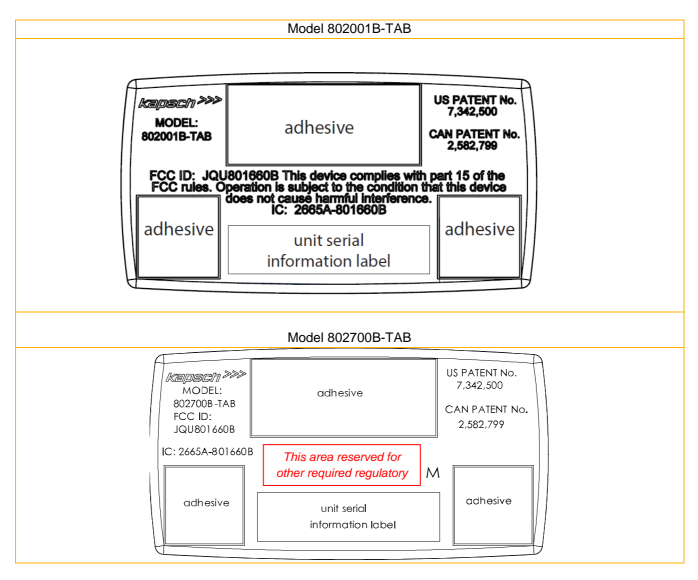
<u>801660B-TAB, 801970B-TAB, 801990B-TAB and 802690B-TAB</u> For these models the permanent label area (see previous picture) on the units is shown below:

Model 801660B-TAB	Model 801970B-TAB		
Kapsch MODEL: 801660B-TAB FCC ID: JQU801660 B 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-801660 B	Image: Constraint of the sector of the se		
UNITED STATES PATENT No. 7,342,500 CANADA PATENT No. 2,582,799	UNITED STATES PATENT No. 7,342,500 CANADA PATENT No. 2,582,799		
Model 801990B-TAB	Model 802690B-TAB		
Kapsch MODEL: 801990B-TAB FCC ID: JQU801660B IC: 2665A-801660B	Kapsch MODEL: 802690B-TAB FCC ID: JQU801660B IC: 2665A-801660B		
This area reserved for other required regulatory markings	This area reserved for other required regulatory markings		
UNITED STATES PATENT No. 7,342,500 CANADA PATENT No. 2,582,799	UNITED STATES PATENT NO. 7,342,500 FM CANADA PATENT NO. 2,582,799		
MADE IN CANADA	MADE IN CANADA		

© 2018 Kapsch TrafficCom Canada Inc., all rights reserved.



802001B-TAB and 802270B-TAB For these models the full product rear view is shown below.



© 2018 Kapsch TrafficCom Canada Inc., all rights reserved.