# Kapsch TrafficCom IVHS



## Info

Number Date	801604A Application / 006 Rev2 2011 03 16	Author	Alastair Malarky
То	Nemko Canada Inc		

## **TDMA Transponder Family – Label Location**

References: 801604A Application / 002: TDMA Transponder Family – Model Differences

The following defines the label and the location of the label for all models of the TDMA Transponder Family.

#### Label Size

2.0 Width x 1.0 High (inch.)

#### Label Format

The figure below shows the label that will be used for the family. Note that (MODEL) is used generically and will be replaced with the specific model number (see Model Differences) for each transponder.

MARK IV TDMA				
MODEL NO: (MODEL)				
FCC ID: JQU801604A				
IC: 2665A-801604A				
This device complies with part 15 of the				
FCC rules. Operation is subject to the				
condition that this device does not cause				
harmful interference				



### Model Specific Labels

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

Model 801604A-TAB	Model 801604A-TAB1	Model 802155A-TAB	
MARK IV TDMA	MARK IV TDMA	MARK IV TDMA	
MODEL NO: 801604A-TAB	MODEL NO: 801604A-TAB1	MODEL NO: 802155A-TAB	
FCC ID: JQU801604A	FCC ID: JQU801604A	FCC ID: JQU801604A	
IC: 2665A-801604A	IC: 2665A-801604A	IC: 2665A-801604A	
This device complies with part 15 of the	This device complies with part 15 of the	This device complies with part 15 of the	
FCC rules. Operation is subject to the	FCC rules. Operation is subject to the	FCC rules. Operation is subject to the	
condition that this device does not cause	condition that this device does not cause	condition that this device does not cause	
harmful interference	harmful interference	harmful interference	

## Label Location

The label is located on the rear of each transponder and is engraved into the unit. The location on the unit rear is shown in the following figure.

