

This is the label affixed to the top of the device on the inside of the enclosure.  
FCC ID: SRA-ATD003160  
and Canadian number  
IC: 7413A-ATD003160  
See picture below Actual size of label is first picture.



LED Color	Motion	LED Color		Fault Diagnostic	
		(P10, 11)* *	Light (Pin2)	-	-
Green ☀	Stopped	Cyan ☀	Cyan ●	-	Shorted to +12 Volts
Green ●	< 35mph	Yellow ☀	Yellow ●	-	Shorted to 0 Volts
White ●	>= 35mph	Pink ☀	Pink ●	-	Current Draw Too Low
Blue ●	Reverse	White ☀	-	-	Latches Did Not Open
☀ = Blink		**AutoDeploy Mode = Latch		Red ☀	Pin 1 < 9V or >16V
● = Solid		Automatic Mode = Solenoid		Red ●	TracBat Signal Missing

**This device complies with part 15 of the FCC Rules.**  
Operation is subject to the following two 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.

## TAIL BAT RF™ CONTROL UNIT

FCC ID: SRA-ATD003160 IC: 7413A-ATD003160  
*TrailerTail* by STEMCO Model: ATD003160

LED Color	Motion	LED Color (P10, 11)*	Light (Pin2)	Fault Diagnostic
Green	Stopped	Cyan	Cyan	Shorted to +12 Volts
Green	< 35mph	Yellow	Yellow	Shorted to 0 Volts
White	>= 35mph	Pink	Pink	Current Draw Too Low
Blue	Reverse	White	-	Latches Did Not Open
	- Blink	**AutoDeploy Mode = Latch Automatic Mode = Solenoid		Red  Pin 1 < 9V or > 16V
	- Solid			Red  TracRat Signal Missing

This device complies with part 15 of the FCC Rules.  
Operation is subject to the following two 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.

# TAIL BAT | RF™

## CONTROL UNIT

FCC ID: SRA-ATD003160 IC: 7413A-ATD003160  
**TrailerTail** by STEMCO Model: ATD003160

LED Color	Motion	LED Color		Fault Diagnostic
		(P10, 11)* *	Light (Pin2)	
Green ☀	Stopped	Cyan ☀	Cyan ●	-
Green ●	< 35mph	Yellow ☀	Yellow ●	-
White ●	>= 35mph	Pink ☀	Pink ●	-
Blue ●	Reverse	White ☀	-	-
- Blink		**AutoDeploy Mode - Latch		Red ☀
- Solid		Automatic Mode - Solenoid		Red ●
		Pin 1 < 9V or >16V		TracBat Signal Missing

**This device complies with part 15 of the FCC Rules.**

Operation is subject to the following two 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.