

Defrost Output

This is a programmable out put that allows the addition of automated activation of heated accessories in the vehicle. There are two options that are programmable. The first being how long an output and secondly when the out put is triggered. these options will effect any POC programmed to option 17

Step 1 - Controller Option Table Settings

Option 3-14: Output pulse length:

- **Setting 1** - 500mS Pulse (default): This option will provide a 500 Millisecond pulsed output
- **Setting 2** - 3 minute latched: This option will provide a 3 minute latched output
- **Setting 3** - 7 minute latched: This option will provide a 7 minute latched output
- **Setting 4** - Latched for entire runtime: (Remote start runtime based off of feature 2-07 option setting)**Caution:** make sure not to latch rear defrost functions on for too long as it may cause damage to the heating elements in the window.

Option 3-13: Temperature at which the defrost output is activated:

- **Setting 1** Standard (Default): Activated every remote start
- **Setting 2** 32°F: (Thermister required) Activated when Thermistor is below 32 deg F
- **Setting 3** 42°F: (Thermister required) Activated when Thermistor is below 42 deg F

Notes: POC setting 21 defrost 2 has a fixed pulsed output and is NOT affected by option 3-14.

Step 2 - User Operation

No action required from user to activate heated accessories.