# Installer guide and firmware description

FIRMWARE NAME: SSvMRC02; SShMRC02; SScMRC02

**CAN TYPE**: High speed

**PLATFORM**: 3903V; 3903T; 330X3

## **DESCRIPTION:**

## Data alarm firmware for:

MERCEDES: C Class\_W204 (2008-up); CL Class\_C216 (2006-up); CLK Class\_W207 (2010-up);

CLS Class\_W210 (2011-up); E Class\_W212 (2009-up); GLK \_X204 (2009-up); ML Class\_W166 (2012-up); S Class\_W221 (2006-up); SLK\_R172 (2011-up)

Platform read example: VIN number WDD 221 2073 J 213419

#### **CAN FUNCTIONS:**

Function	Available	OBSERVATION
Remote Arm	Yes	
Remote Disarm	Yes	
Panic/Aux Chanel Output	Yes	
Parking Lights	No	
Turn Signals	Yes	
Hood Input	No	Use instant trigger input (N1/4) – Blue
Trunk Release Sensor Bypass	Yes	
Remote Start Sensor Bypass	No	

## WIRE COLOR AND LOCATION

Car	Alarm connection		Car connection		
Car	Function	Wire color	Wire color	Pin	Location
All	Can H	Brown/Red	Brown/Red	-	Driver side under dashboard (see
All	Can L	Brown/Black	Brown	-	picture below)

#### **IMPORTANT:**

Factory default settings for <u>Feature 2-3 (Light Output) - Turn Signal</u>

**USE +12V FROM STORAGE BATTERY** 

## New feature is now available for CAN OEM Viper&Clifford-Comfort Closure.

#### How this feature works:

- 1. It starts when the LOCK button on the OEM remote is pressed and the unit is disarmed (with a 2 seconds delay)
- 2. It can be canceled anytime by pressing again the LOCK or UNLOCK button.
- 3. Disabling the comfort closure feature by pressing the LOCK button will switch the feature off until pressing the UNLOCK.
- 4. After the comfort closure feature was performed the user can activate the auxiliary function (sensor bypass, aux channel, silent arming) within 4 seconds by pressing the LOCK button.
- 5. After this the auxiliary function can be activated using the previous procedure 2nd lock in 3 to 7 seconds.

All the firmwarea that will have this function will have the C at the end of the firmware name.

**Example**: SSvVW01 without Comfort Closure and SSvVW01C with Comfort Closure

## **Led Diagnostics & Troubleshooting:**

STATUS	Description	Troubleshooting	
On for 3 seconds then 1 short flash	auto-baud error	The unit is not detecting the CAN bus.	
Off for 3 seconds then 1 short hash	auto-baud error	Check the CAN bus wire connection	
On for 3 seconds then 2 short flashes	auto-baud error	The unit is not detecting the CAN bus.	
On for 3 seconds then 2 short hasnes		Check the CAN bus wire connection .	
On for 3 seconds then 3 short flashes	invalid CAN	Check the CAN bus wire connection and check if	
Off for 3 seconds then 3 short hashes	network	the unit is programmed with a proper firmware.	
On for 3 seconds then 4 short flashes	invalid VIN	Check if the unit is programmed with a proper	
Off for 3 seconds then 4 short hashes	number	firmware.	





