Installer guide and firmware description

FIRMWARE NAME: SSvAUDI5; SShAUDI5; SScAUDI5

CAN TYPE: Fault tolerant

PLATFORM: 3901V; 3901T; 330X1

DESCRIPTION:

Data alarm firmware for:

AUDI: **A3** (8P)(2004-2010); **A3** Cabrio (8P)(2004-2010); **A4** (8E)(2002-2007); **A4** Cabrio (8H)(2004-up);

A4 (8K)(2008-up); **A4 Allroad** (8K)(2008-up); **A5** (8T)(2008-up); **A5 Cabrio** (8T)(2010-up); **A6** (4F)(2004-2011); **A6 Allroad** (4F)(2007-up); **A8** (4E)(2002-2010); **Q5** (8R)(2009-up);

Q7 (4L)(2003-up); **R8** (42)(2007-2011); **S4** (8E)(2002-2011); **S5** (8T)(2008-2012); **S6** (4F)(2006-2011);

S8 (4E)(2004-2010); **TT** (8J)(2007-2011)

SEAT: EXEO(3R)(2009-up)

VIN example: WAUxxx8Pxxxxxxxxx

CAN FUNCTIONS:

| Function | Available | OBSERVATION |
|-----------------------------|-----------|-------------|
| Remote Arm | Yes | |
| Remote Disarm | Yes | |
| Panic/Aux Chanel Output | Yes | |
| Parking Lights | Yes | |
| Turn Signals | Yes | |
| Hood Input | Yes | |
| Trunk Release Sensor Bypass | Yes | |
| Remote Start Sensor Bypass | No | |

WIRE COLOR AND LOCATION

| Car | Alarm connection | | Car connection | | | | |
|--------------|------------------|--------------|----------------|-----|----------------------------------|--|--|
| Cai | Car Function | | Wire color | Pin | Location | | |
| A2. D0. TT | Can H | Orange/Green | Orange/Green | 8 | DCM under dashboard (see fig 1) | | |
| A3; R8; TT | Can L | Orange/Brown | Orange/Brown | 7 | BCM, under dashboard (see fig.1) | | |
| A4 (8T); A5; | Can H | Orange/Green | Orange/Green | - | Lindow dockboord (see fig 2) | | |
| Q5 | Can L | Orange/Brown | Orange/Brown | ı | Under dashboard (see fig.2) | | |
| A6 A8. O7 | Can H | Orange/Green | Orange/Green | - | Driver kick panel | | |
| A6, A8; Q7, | Can L | Orange/Brown | Orange/Brown | ı | Driver kick parier | | |
| A4 (8E); | Can H | Orange/Green | Orange/Green | - | Driver kick panel | | |
| Seat Exeo | Can L | Orange/Brown | Orange/Brown | - | | | |

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 needed to detect if the user is not using the OEM comfort closure function by keeping the LOCK button of the OEM remote pressed).
- 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:

| 0 0 | | | | | | |
|---------------------------------------|------------------------|---|--|--|--|--|
| STATUS | Description | Troubleshooting | | | | |
| On for 3 seconds then 1 short flash | auto-baud error | The unit is not detecting the CAN bus. 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. Check the CAN bus wire connection . | | | | |
| On for 3 seconds then 3 short flashes | invalid CAN network | Check the CAN bus wire connection and check if the unit is programmed with a proper firmware. | | | | |
| On for 3 seconds then 4 short flashes | invalid VIN number | Check if the unit is programmed with a proper firmware. | | | | |

Fig.1

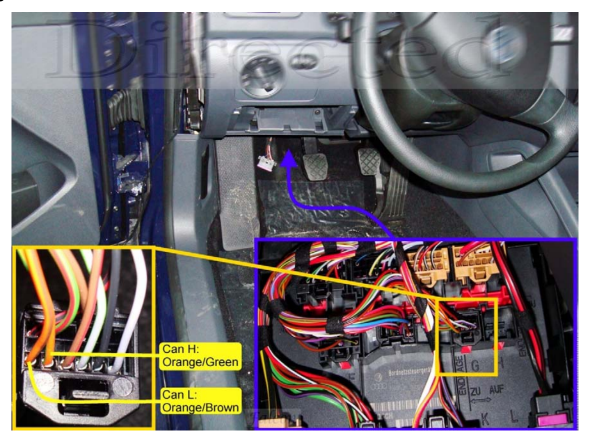


Fig.2

