

# SVD Sensor Pin Layout

This guide will allow you to have a blank screen on the SV7QLCD and then show an image once the camera alarms are triggered.

## Wiring:

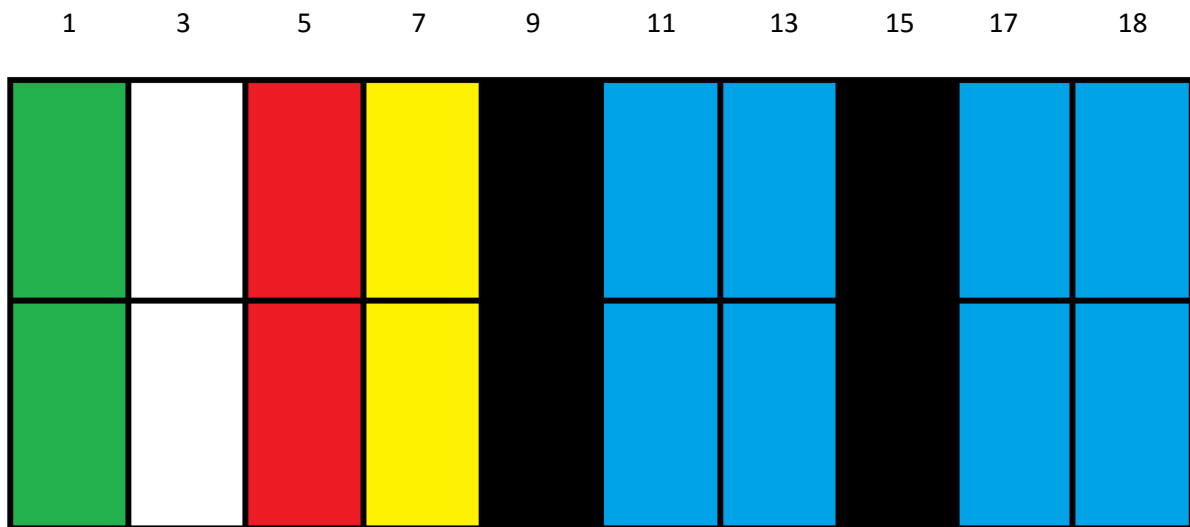
- Connect AV output from SVD to AV2 on the SV7QLCD (Phono cable required)
- SV7QLCD - Green connects to SVD RED (5)
- SVD RED (6) connects to SVD Blue (11,12,13,14,17,18,19,20) This will depend on the amount of channels you wish to call, e.g. Reverse, either side or front. \*Also this is where you will connect your trigger source e.g. Indicators or Reverse bulb.

## SVD Menu setup:

- Menu
- Alarm
- Sensor
  - Channel (Select which Alarm input connected to)
  - Enable (Tick box)
  - Linkage (Which channel to call)

SVD Alarm cable

TOP



2      4      6      8      10      12      14      16      18      20

- |                     |                     |
|---------------------|---------------------|
| 1. Canbus +         | 11. Alarm Input 1   |
| 2. Canbus -         | 12. Alarm Input 3   |
| 3. RS485 +          | 13. Alarm Input 2   |
| 4. RS485 -          | 14. Alarm Input 4   |
| 5. Alarm OutputCOM1 | 15. Alarm Input GND |
| 6. Alarm OutputCOM1 | 16. Alarm Input GND |
| 7. Alarm OutputCOM2 | 17. Alarm Input 5   |
| 8. Alarm OutputCOM2 | 18. Alarm Input 7   |
| 9. Alarm Input GND  | 19. Alarm Input 6   |
| 10. Alarm Input GND | 20. Alarm Input 8   |