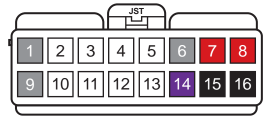
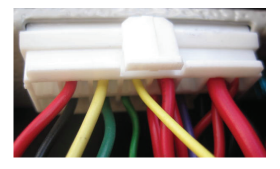
UPGRADING SIGN CONTROLLER FROM LEGACY MODEL RM-32 TO CURRENT MODEL RM-32D 2019

SIMPLIFIED UPGRADE WIRING DIAGRAM

Fitted with 4G Module





XLP-16V (Housing) SXF-41T-P0.7 (Pins) PCB (Side Entry Header) S16P-XL-HDS(LF)(SN)

JST CONNECTOR - 16 PIN

Pin 1 Pin 9	Do not connect Do not connect			
Pin 2 Pin 10 Pin 3 Pin 11	Radar RS-232 TX wit		Only compatible with Data Signs supplied radar.	RED pin 1 Radar JST-4 BLACK pin 4 Radar JST-4 YELLOW pin 3 Radar JST-4 GREEN pin 2 Radar JST-4
Pin 4 Pin 12	RS-232 TX output to Keyboard RS-232 RX input to Keyboard			YELLOW GREEN
Pin 5 Pin 13	Fan +VE 12V Fan GND	À	ONLY CONNECT TO FANS!	RED Fig.8 Black Fig.8
Pin 6 Pin 14	Do not connect Tamper/On/Blank connects via 4K7 resistor to Battery			
Pin 7 Pin 8	+VE 12 Volts +VE 12 Volts		n power input n power input	THICK RED THIN RED
Pin 15 Pin 16	GND GND	_	n Power input n Power input	THICK BLACK THIN BLACK

RADAR JST-4







PIN 14 VOLTAGE CHECKS:

With battery 11 to 13.8V and normal condition, Pin 14 should be 5.6 to 7.5V.

If this is not so, the Tamper Switch is faulty (open circuit) or connection to the battery via the 4K7 is broken.

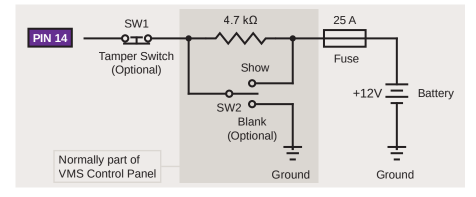
When Switch is at BLANK, Pin 14 should be OV or very close.

When Switch is at SHOW, Pin 14 should be same as battery voltage, so 11 to 13.8V

EXPLANATION OF PIN 14 FUNCTION:

PIN 14 ----- [optional switch (2)]----- {4K7(1)}----- Battery +12V

- (1) Pin connects via 4K7 1% resistor to the battery line and monitors system voltage. As a minimum, connect to the Main Battery.
- (2) If the Line is broken (SW1) a 'Tamper' alarm is registered. This line can be connected via lid switches.
- (3) Blank / Resume Message Function. (SW2) If Pin 14 is pulsed to GND the message BLANKS If Pin 14 is pulse to + 12V the message DISPLAYS.





Note: The SIM Card for this controller is a Micro SIM.

Please organise with you service provider to change from your existing SIM to this new type.





