OPERATING INSTRUCTIONS

The video input is auto video sensing, when your additional source is switched on the picture will override the navigation map picture. It will revert back to the navigation picture when your source is switched off.

The second input (Camera Input) is activated when the Blue cable is made live (adding a 12v+ supply) This input will override the additional source or the navigation map when activated







NAV-INREN

VIDEO INPUT

ALL Renault

With Separate Navigation

NAV TV (Europe) LTD



NAV TV (Europe) LTD

Distribution Centre Unit 21B Vale Business Park Llandow, Vale of Glamorgan CF71 7PF

Telephone: + 44 (0)8445 783 783 Fax: + 44 (0)1446 77 22 47

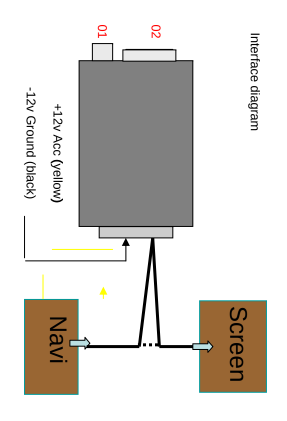
technical@nav.tv



e11*72/245*95/54*3583*00 RoHS 2002/95/EC—2002/96/EC

LOCATION & REMOVAL

- 1. Ensure the vehicle is equipped with Navigation
- 2. All the wires can be accessed at the connector on the back of the navigation.



NAV (Input)
SCREEN (Out)

					Rear of plug			
16	15	14	13	12	11	10	9	
8	7	6	5	4	3	2	1	

INSTALLATION

Locate the cable which connects the Navigation computer with the monitor. Within this cable you will find the cable colours given below You will then need to cut open the these cables and connect the input and output cables from the supplied harness as the diagram opposite shows.

The following colours can be found in the screen to navigation cable.

NAV-INREN	Car Harness	
RED	to	RED
GREEN	to	GREEN
BLUE	to	YELLOW
YELLOW	to	BLACK
Shield	to	Shield/GND

Inside the interface the jumper should be at the shown position



INSTALLATION

For Velsatis model

NAV-INREN		Car Harness
RED	to	RED
GREEN	to	GREEN
BLUE	to	ORANGE
YELLOW		NOT USED
Shield	to	shield/GND

Inside the interface the jumper should be at the shown position



Other connections

YELLOW to 12v+ ignition / acc

BLACK to 12v- Ground

RED *not used*

BLUE to 12v+ to activate camera input (002)