

3950 NW 120<sup>th</sup> Ave, Coral Springs, FL 33065 TEL 561-955-9770 FAX 561-955-9760 www.nav-tv.com info@nav-tv.com

MERCEDES RGB

w164/w211/w220



Overview

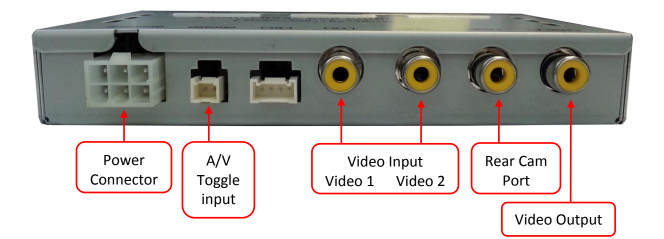
This manual is for proper installation for the NAV-TV MERCEDES RGB with a previously modified radio.

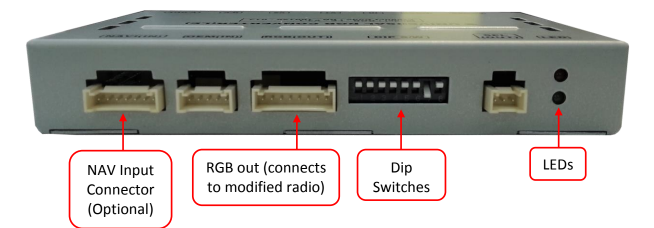
#### **Kit Contents** (IN) (OEW(IN) (BGB(ONL) MIS dID 00 0 . • • 0 AV Toggle Switch MERCEDES RGB **IR Remote** IR V1 V2 RV V-OUT MODE 1111 1.11 **RGB** Interface IR Eye **Power Harness RGB** Cable **NAV Input Cable**

Agreement: End user agrees to use this product in compliance with all State and Federal laws. NAV-TV Corp. would not be held liable for misuse of its product. If you do not agree, please discontinue use immediately and return product to place of purchase. This product is intended for off-road use and passenger entertainment only.

BHM 04/09/14 NTV-DOC174

### **RGB Interface Connectors**





### Dip Switch settings

Dip SW:	1	2	3	4	5	6	7	8
UP	Enables	Enables	Enables	Enables	N/A	N/A	Deactivates	N/A
	RGB	V1	V2	V3			Rev-Cam	
DOWN	Skips	Skips	Skips	Skips	N/A	N/A	Activates	N/A
	RGB	V1	V2	V3			Rev-Cam	



\*Note: after adjusting Dip Switches, you must disconnect and reconnect power to the interface or the change will not be implemented.

Agreement: End user agrees to use this product in compliance with all State and Federal laws. NAV-TV Corp. would not be held liable for misuse of its product. If you do not agree, please discontinue use immediately and return product to place of purchase. This product is intended for off-road use and passenger entertainment only.

## **Power Connector Pin out**

PIN #	Description	Color	
1	Ground (-) input	Black	
2	-Not Used-	Orange	
5	12v ACC (+) input	Red	
6	6 Reverse Trigger 12v (+) input		

# Installation

1. Connect the following wires from the provided *Power Harness* to the car:

PIN #	Color	Connect to car:		
1	Black	Ground (-)		
5	Red	12v ACC (+)		
6	Gray	Reverse Trigger 12v (+)		

2. Connect the provided RGB Cable to the port on the interface labeled 'RGB(OUT)'\*.

\*Note: Some RGB cables may be already connected from inside the radio. Other modifications require the connection for both ends by the installer.

3. Connect your camera's RCA signal to the port on the interface labeled 'R/V'. Whenever

you place the car in reverse, the image provided to this connector will be displayed on screen (this image will take precedence over any other image).

intended for off-road use and passenger entertainment only.

4. Optional: Connect provided AV Toggle Switch to the port on the interface labeled 'MODE' and with each press of this toggle will scroll through signals provided to the ports AV1 & AV2.

Agreement: End user agrees to use this product in compliance with all State and Federal laws. NAV-TV Corp. would not be held liable for

