



Front and Rear View Integration Interface for AUDI TT with 4G Systems

PRODUCT FEATURES:

- Activates Reverse camera input in Audi TT with 4G systems.
- Rear-view camera input with PDC setting.
- Front camera input with timed activation/deactivation setting.
- On-screen display and setup.

PARTS INCLUDED:









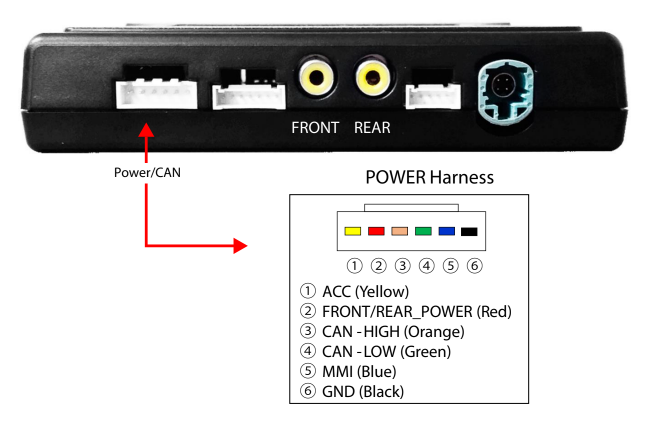
RCVAD-81T Module

RVCAD-81T Harness

LVDS Cable

Programming Keypad

CONNECTOR PIN ASSIGNMENT:



rev.031220







Front and Rear View Integration Interface for AUDITT with 4G Systems

DIP SWITCH SETTINGS:

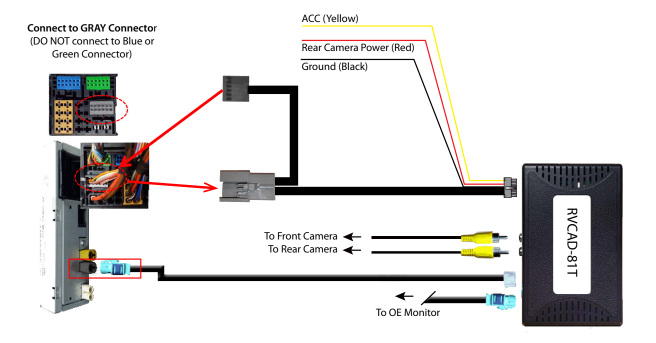




NOTE on DIP Switches: DOWN is ON

DIP#	FUNCTION	SETTING
1	NO FUNCTION	SET TO OFF
2	NO FUNCTION	SET TO OFF
3	NO FUNCTION	SET TO OFF
4	NO FUNCTION	SET TO OFF
5		ON
6	AUDI TT with 12" screen	ON
7		ON
8		OFF

WIRING DIAGRAM:





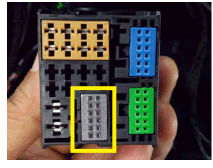
2 of 6



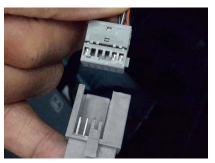
INSTALLATION INSTRUCTIONS:



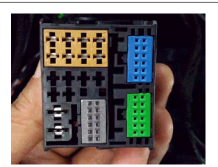
1. Unplug the Quadlock connector from the headunit.



2. Remove the GRAY connector insert from the Quadlock.



3. Plug the factory GRAY connector insert to the RVCAD-81T harness

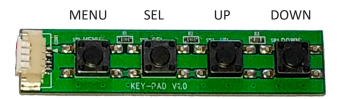


4. Plug the GRAY connector insert on the RVCAD-81T harness to the Quadlock connector.

ON SCREEN DISPLAY (OSD) SETTINGS:

Plug in the OSD Control Keypad to the module to adjust the settings. Unplug and store when finished.

MENU	OSD On/Off	
IVIENO	Return to previous menu	
SEL	Select Item	
UP	Move cursor Up	
UP	Increase selected value	
DOWN	Move cursor Down	
DOWN	Decrease selected value	





Front and Rear Camera Settings:

First Menu	Second Menu	Third Menu	Description	
	RearCam-Type	OEM	OEM Camera	
		EXTDevice	Aftermarket Camera	
	RearCam-Power	ON	Camera power continously ON	
		AUTO	Camera power ON in reverse gear	
		OFF	Camera Power OFF	
	RearCam-Det	PDC	Detected by P >> button (CAN)	
		GEAR	Detected by Reverse Gear (CAN)	
		WIRE	Not Used	
Option	FrontCam-Type	OEM	OEM Camera	
		ExtDevice	Aftermarket Camera	
	FrontCam-Power	ON	Camera power continously ON	
		AUTO	Camera power ON after reverse gear	
		OFF	Camera power OFF	
	FrontCam-Det	CAN	Detected by CAN	
		WIRE	Not Used	
	RearCam-RcvOpt	ON	Show front camera after reverse process	
			Set time to show front camera (1 - 30 seconds)	
	OFF		Do not show front camera	
	Steering Mode	Not Used (set to OFF)		
	Reset	Execute Reset to factory defaults		

Screen Position Settings:

First Menu	Second Menu	Description	
	Horizontal	Horizontal screen movement	
	Vertical	Veritical screen movement	
	Scale X Up	Reduce / Increase screen width	
Screen	Scale X Down		
	Scale Y Up	Dadwaa / Inawaasa sawaan haisht	
	Scale Y Down	Reduce / Increase screen height	
	Reset	Reset to factory defaults	

rev.031220



Park Assist System (PAS) Settings:

First Menu	Second Menu	Third Menu	Description
	OPS Display	ON	Display OPS (Optical Parking Sensors)
		OFF	OPS not displayed
	Line Display	ON	Display parking guide lines
	Line Display	OFF	Parking guide lines not displayed
Parking	Warnings Lang		Set warning text language
	Horizontal		Move parking line horizontally
	Vertical		Move parking line vertically
	Transparency		Parking line transparency
	Reset		Reset to factory defaults





Parking Line ON



Parking Line OFF



PDC ON PDC OFF

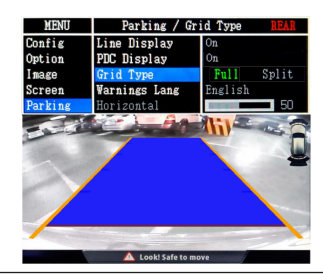
rev.031220



RVCAD-81T

Front and Rear View Integration Interface for AUDITT with 4G Systems





Grid Type - Split

Grid Type - Full

Use the OSD Control Keypad to make the Vertical and Horizontal adjustments to the parking guide lines. Set the screen to show the reverse camera in order to properly adjust the parking guide lines. Image to the right shows which buttons to use on the keypad.



VEHICLE APPLICATIONS:

INTERFACING SOLUTIONS

Audi

2016 - 2020 TT with 12" screen



rev.031220

6 of 6