

IC-MIB2



Camera Integration System for AUDI vehicles
equipped with the MIB2 system



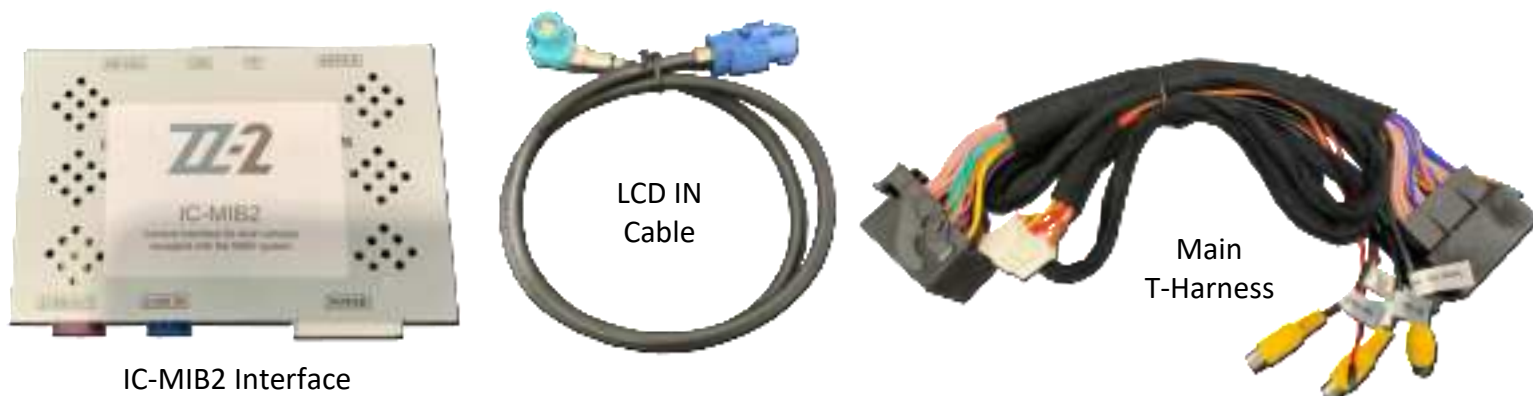
1080 Holland Drive, Boca Raton, FL 33487 | 929-220-1212

IC-MIB2 Overview

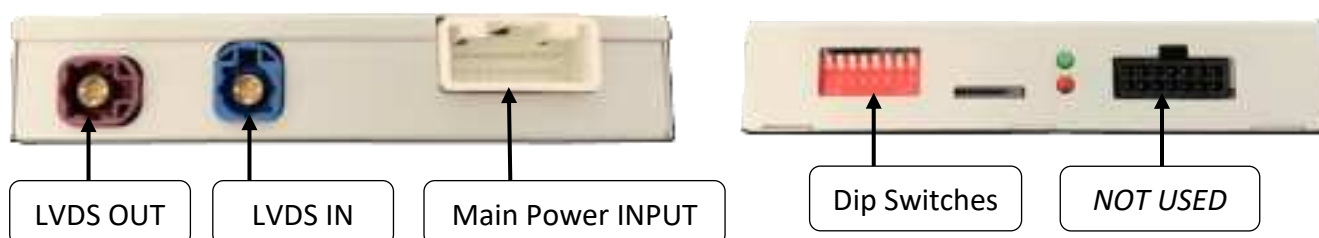


The IC-MIB2 adds up to 3 additional composite video inputs to the factory screen in AUDIs equipped with the MIB2 system. Forced video input is available by holding the *hang up* button on the steering wheel.

KIT COMPONENTS

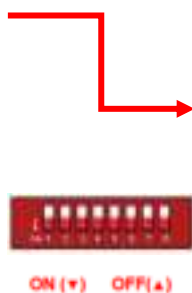


INTERFACE PORTS



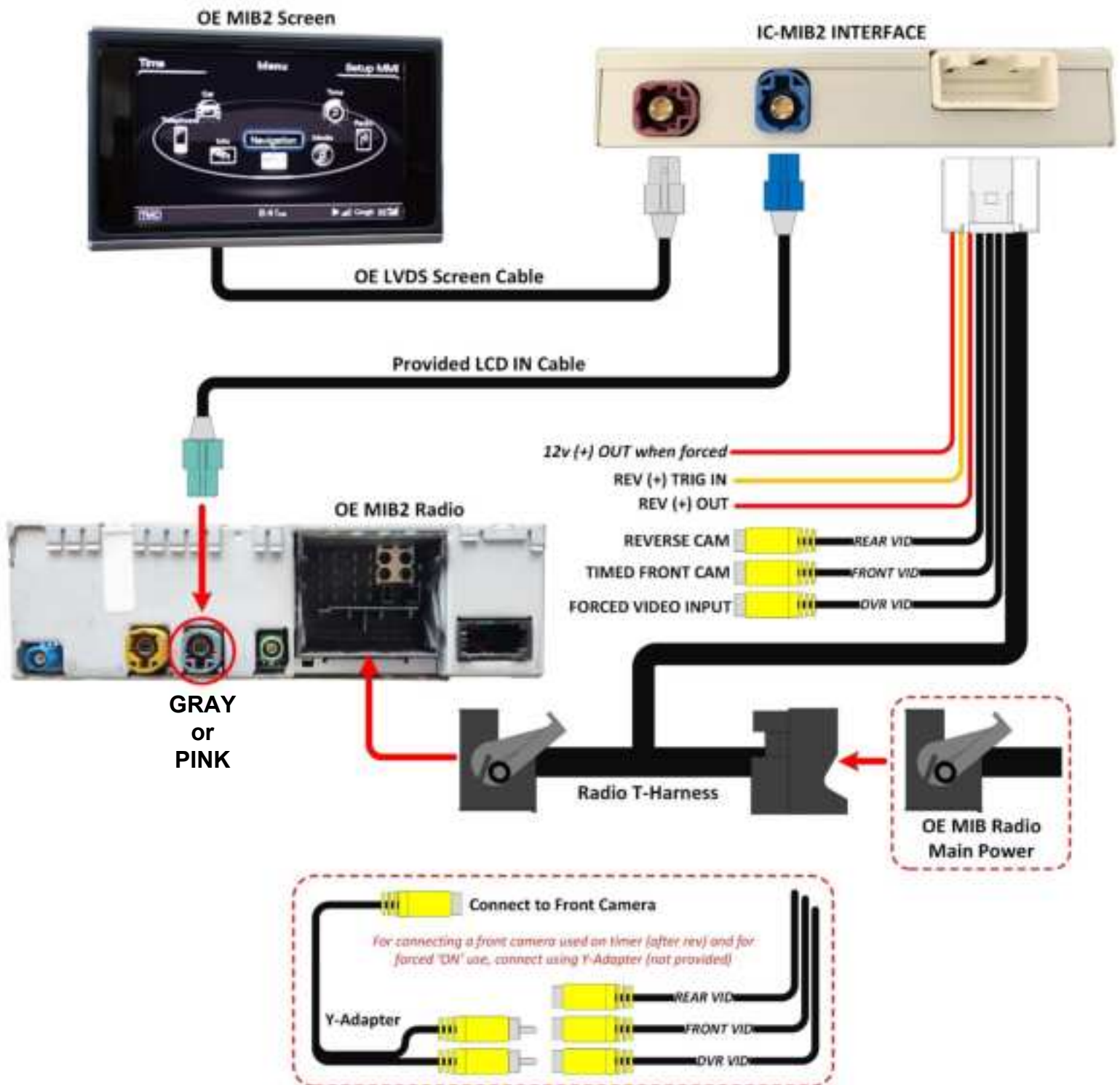
DIP SWITCH SETTINGS

DIP	ON ↓	OFF ↑
1	SEE SIDE CHART	
2		
3		
4		
5	Video IN Enable	Video IN Disable
6	LEAVE OFF	LEAVE OFF
7	Front cam timer ON	Front cam timer OFF
8	OE RVC	AFTER RVC



MODEL / SCREEN	1	2	3	4
A4, Q5 (7" screen) after Sept 2018	OFF	OFF	ON	OFF
A4, Q5 (7" screen) before Sept 2018	ON	OFF	ON	OFF
A4, A5, Q7 (8.3" w/ black frame)	OFF	OFF	OFF	OFF
A4, A5, Q7 (8.3" w/ chrome frame)	OFF	OFF	OFF	ON
A3 (800x480)	OFF	ON	ON	OFF
A6, A7 (2016-2018)	ON	OFF	OFF	OFF
A3 (400x240)	OFF	ON	ON	ON
A3, Q2 (7" screen)	OFF	ON	OFF	OFF
Q2 (8.3" screen)	ON	ON	OFF	ON
Porsche PCM4.0	OFF	OFF	ON	ON
2018 A5	OFF	ON	OFF	ON
VW MIB2 (5.8" screen)	ON	OFF	ON	ON
VW MIB2 (8" screen)	ON	ON	ON	OFF
VW MIB2 (6.5" screen)	ON	ON	ON	ON

IC-MIB2 Diagram



IC-MIB2 Utilization



Once installation is complete and all dip-switches are set properly and camera is powered and connected, reverse image should display automatically while in reverse (unless manual transmission – in this case, power Orange trigger wire with reverse gear).

- DIP SWITCHES affect resolution (screen size), CAN type (vehicle type) and OE vs aftermarket camera.
- Press and hold *end call button (steering wheel)* to force 'DVR VID' input RCA.



support@zz-2.com

929-220-1212

Toll free: 877-241-2526