

MG5/IO6 M.O.S.T. 50 to RCA, SPDIF & TosLink sound processor

GIVE IO5/IO6 IVI.O.S.T. 50 to RCA, SPDIF & TOSLINK sound processor NTV-KIT838



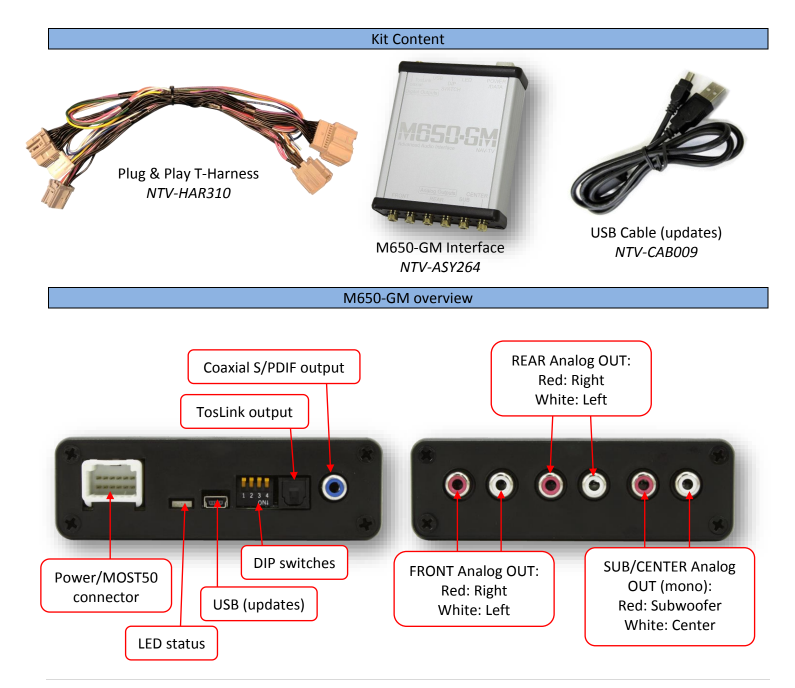




BHM 10/09/17 NTV-DOC303 WARNING: Do not connect any RCA cables to the M650-GM interface or additional processors prior to properly grounding aftermarket amplifier(s)!

Overview

NAV-TV's M650-GM processor seamlessly converts GM's MOST-50 audio bus to low level (6 channel) RCA, S/PDIF or TosLink outputs. Adding an aftermarket amplifier to the OE IO5/IO6 system has never been so easy or seamless. This plug & play kit integrates with various OEM data networks to retain OnStar, door chimes, volume control, full fade and balance (analog only), treble, mid-range, bass control & Bluetooth voice calls with no external speaker (true OEM integration). *NOTE: the OEM amplifier <u>must</u> stay connected in the vehicle to maintain complete OE functionality at this time.*



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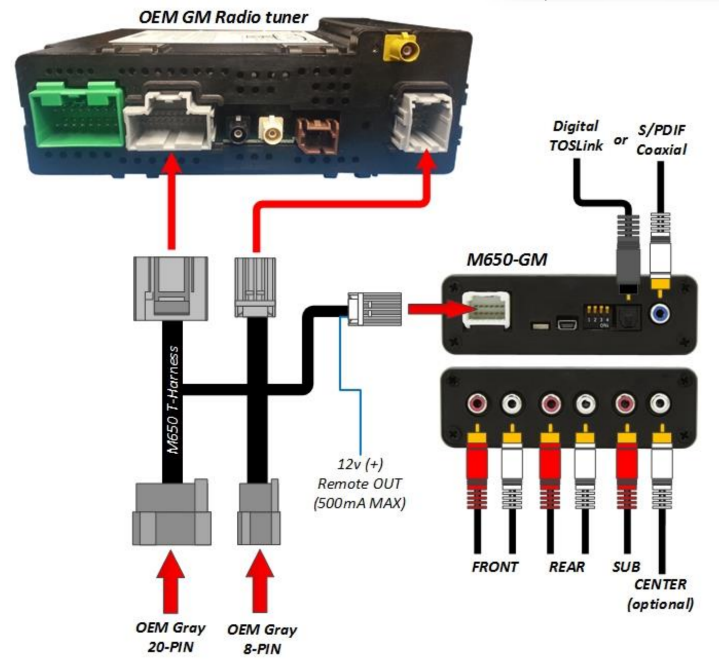
M650-GM Installation

Proper connection for the M650-GM requires gaining access to the OEM **radio tuner module.** Known locations are listed on the chart below:

Vehicle	Radio Tuner Location
ALL Trucks/SUVs	Behind Screen



IO5/IO6 OEM GM radio tuner



M650-GM Installation

- 1. Use the chart on page 3 to locate the OEM radio tuner. Remove all panels/dash pieces to access the plugs on the OEM radio tuner.
- 2. Using the provided *T-Harness*, connect between the proper connectors (gray 20-pin & gray 8-pin) at the OEM radio tuner and OEM harness' from the vehicle.



3. Before connecting power to the M650-GM, adjust dip-switch settings for the desired options:



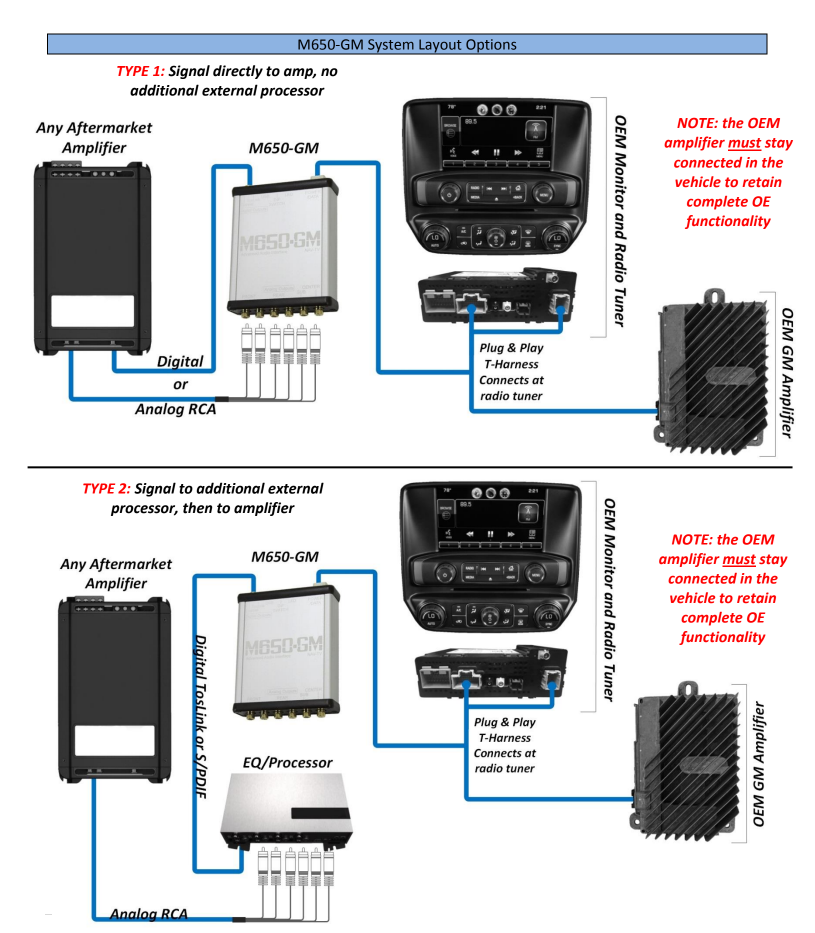
Position	DIP 1	DIP 2	DIP 3	DIP 4*
UP	<i>NO</i> time alignment	TosLink/SPDIF: 48kHz	OEM BASS adjustment controls overall BASS frequencies	Loudness OFF
DOWN	<i>Driver</i> time alignment (trucks only)	TosLink/SPDIF: 96kHz	OEM BASS adjustment controls SUB output directly	Loudness ON

*NOTE: After installation, if equipped, OEM 'BOSE Autopilot' mode is only retained with DS 4 in the UP (OFF) position. With DS 4 set to ON, Loudness will be controlled by the M650 only.

- 4. If using analog RCAs to connect to the amplifier, connect FRONT, REAR, SUB/Center to RCA connectors as shown on page 2. *WARNING: Do not connect RCA cables to this interface until all amplifiers/external processors are properly grounded. Failure to do this may cause damage to the interface and VOID the warranty!*
- 5. If using S/PDIF for signal to the amplifier, connect to either TosLink or Coaxial connector shown on page 2. *NOTE: both Analog and Digital output sound simultaneously, regardless of which type is used.*
- 6. Use the provided *blue wire* (extend) for amplifier turn on. *NOTE: this wire must be used for amp turn on, instead of ACC as the amplifier(s) must wake before ignition (for door chimes, etc).* This wire will output 12v (500mA MAX) whenever a door is unlocked (via remote) or opened (data-sensing). Make certain this wire will not short circuit anywhere as it will have power any time the vehicle network is active.

Multi-Color LED Status Indication		
	LED Status	Indication
	Solid Red	MOST Active
	Solid Green	GM-LAN Active
	Orange	MOST & GM-LAN Active (normal operation)
	Violet or White	MOST traffic commands
	Blinking Red	Peaking (maximum digital signal level achieved)
	Blinking Blue	PC Link with app (future use)
	Blinking Green	USB update
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M650-GM Technical Specifications

Hardware & Software				
Current HW version:	Version 2.0			
Current SW version:	MOST50 08/21/2017			
Compatible SW (update) OS:	Windows 7 (64 bit), 8, 10			
INPUT				
Digital Input (MOST 50)	MOST 50 Plug & Play			
	OUTPUT			
Digital Outputs:	TOS link (1) and S/PDIF Coaxial (1)			
Digital Outputs supported:	24bit/48kHz or 24bit/96kHz (selectable)			
Frequency Response (digital):	18Hz – 24kHz			
Analog Outputs:	6 channels (RCA)			
Output Voltage Peak:	3v (peak to peak, with EQ flat)			
Output Voltage RMS:	2.1v			
Analog Output Type:	Single-Ended			
S/N Ratio (analog):	112dB			
Frequency Response (analog):	18Hz – 24kHz			
THD+N @ -1dBFS	-93dB			
DAC	192kHz 32bit			
DSP	128bit/Channel Floating Point			
Delay (Time Alignment)	Selectable (driver only, pickup only)			
Power Supply				
Current Consumption Stand-by	<1 mA			
Current Consumption Operational	350 mA MAX			
Operational Voltage	7V – 20V DC			
Amp Turn-On Output	Automatic			
Amp Turn-On Voltage	V-batt			
Amp Turn-On Current Limitation	500mA			
Other				
Dimensions:	4"x5"x1 3/8"			
Weight:	10 oz			
Country of Origin:	USA			

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