



DSP12A-A2B

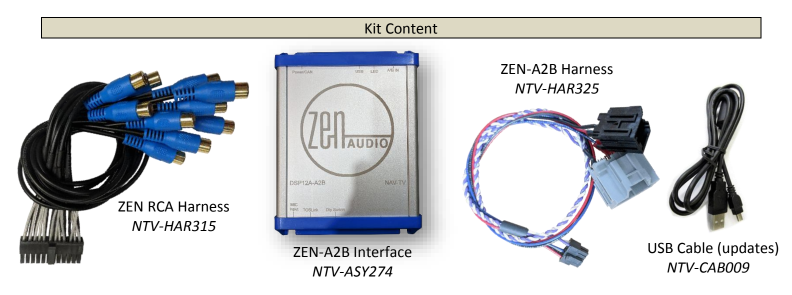
Ford A<sup>2</sup>B<sup>®</sup> to 12-channel Analog & Digital sound processor *NTV-KIT889* 

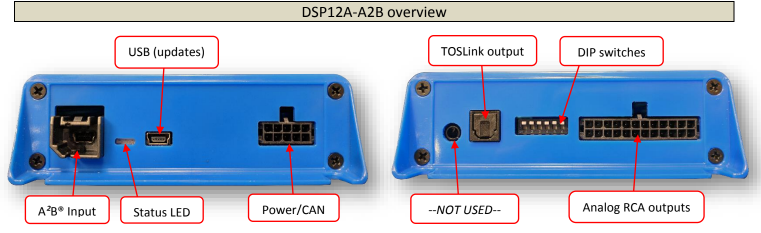




#### Overview

The ZEN-A2B processor seamlessly converts 2018+ Ford factory A<sup>2</sup>B<sup>®</sup> (Automotive Audio Bus) to 12-channel analog RCA and TOSLink output. Adding aftermarket amplifiers to the OE B&O or Revel amplified SYNC3 system has never been so simple and seamless. This kit integrates with the OEM A<sup>2</sup>B<sup>®</sup> bus to retain volume control, full fade and balance (analog only), treble, mid-range, bass control & Bluetooth voice calls with no external speaker (true OEM integration). *NOTE: 2018 vehicles not equipped with a factory B&O or Revel amplified system are not equipped with A<sup>2</sup>B<sup>®</sup> and do not require this interface.* 





#### DSP12A-A2B Compatibility (SYNC3)

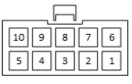
NOTE: All vehicles require SYNC3, this interface only applies to vehicles equipped with A<sup>2</sup>B<sup>®</sup> (B&O or Revel Amplifiers)

Year(s)	Make	Model	NOTE:
2017+	Ford	F150, Escape, Raptor	With B&O
2018+	Ford	Expedition	With B&O

#### DSP12A-A2B Installation

- 1. For ZEN-A2B installations, the factory amplifier must be removed and the ZEN-A2B can be installed into its place. If this vehicle is not amplified from factory then this interface is not needed.
- 2. After locating the factory amplifier, disconnect it entirely as it will no longer be in use. With the vehicle off, connect the provided ZEN-A2B harness to the (previously removed) OEM amplifier connectors (gray & black). Below is a pin out chart (just for reference):
- Connect the OEM A<sup>2</sup>B® (USB) connector removed from the OEM amplifier to the A2B IN port on the ZEN-A2B.

Pin #	Description	Color
1	Ground (-)	Black
2	Remote Output	Blue
5	CAN HI	Violet/White
6	Constant 12v (+)	Yellow
10	CAN LO	Violet



Wire Side (HAR325)

- 4. Connect the blue wire (PIN 2) to the remote input on the amplifier\*.
- \*If installing more than one amplifier/DSP, a relay must be used for reliable turn-on (ZEN remote output: 500mA max).
  \*Remote wire note: the (blue) remote wire will output 12v as soon as CAN wakes (door opens, etc).
  - 5. For ZEN modules with 3.0.12 firmware and up (units built past 09/16/18), the dip switches are no longer used. Use the ZEN online configuration tool to adjust tone levels, fader, etc. See pages 7-8 for more information on this tool. Open a browser and type in zen.local/. Connect via the USB to adjust desired settings.



6. If using analog RCAs for signal to the amplifier, connect according to the reference chart below. 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!

RCA	1	2	3	4	5	6	7	8	9	10	11	12
Channel	Left	Right	Left	Right	Left	Right	Left Rear	Right Rear	Left Rear	Right Rear	Center	Sub
Chamilei	Front	Front	Front	Front	Front	Front	Door	Door	Center	Center		

7. If using TOSLink for signal to the amplifier, connect the cable to the TOSLink port shown on page 2. *NOTE: both Analog and Digital output sound simultaneously, regardless of which type is used.* 

#### DSP12A-A2B General Installation Notes

- Tuning tips:
  - 1. Before beginning tuning process (especially with external EQ/Processors), set Bass & Treble on the head unit <u>for each source</u> to flat (0).
  - 2. Begin with amplifier/EQ gains all the way down.
  - 3. With dynamic music playing, adjust the radio volume to <u>maximum</u>.
  - 4. Adjust the amplifier/EQ gains to desired maximum level.

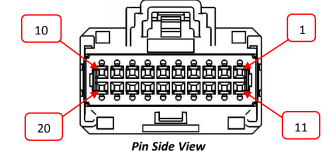
## Multi-Color LED Status Indication



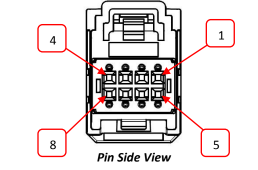
LED Status	Indication
Solid Red	A <sup>2</sup> B Active (only)
Solid Green	CAN Active (only)
Green + Red (yellow)	A <sup>2</sup> B + CAN Active (normal operation)
Blue/Violet/White	Amp command
Blinking Red	Clipping (beyond maximum digital signal level achieved)
Blinking Blue	PC Link via USB (updates)

# OEM Ford B&O amplifier connector pin out

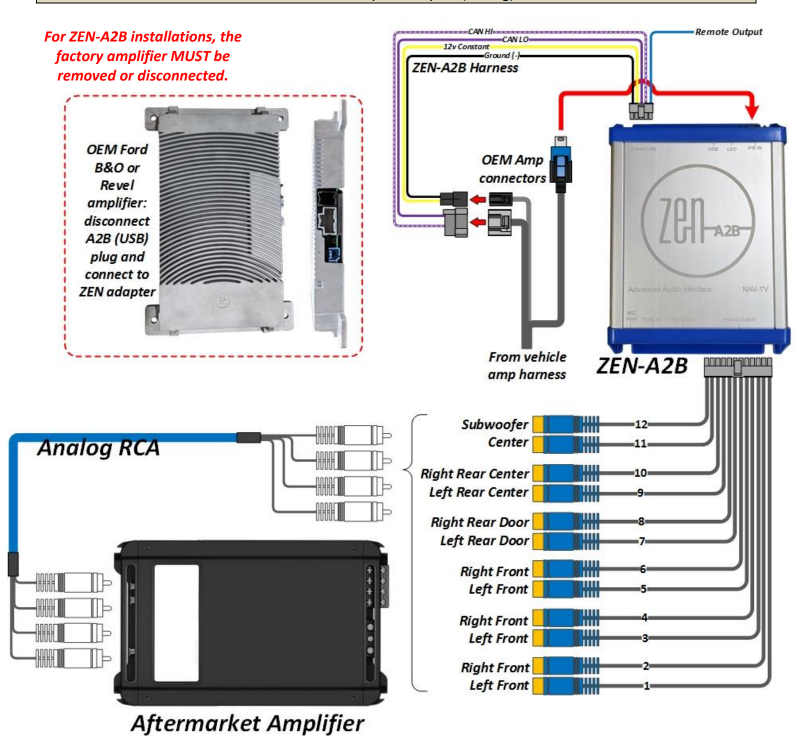
Pin #	Description	Color
1	CAN HI	Green/Blue
4	Center Channel (-)	Gray/Yellow
5	Subwoofer COIL 1 (-)	Gray
6	Right Front Door (-)	White/Orange
7	Left Front Door (-)	White/Brown
8	Right Rear Door (-)	Brown/Blue
9	Subwoofer COIL 2 (-)	Yellow
10	Left Rear Door (-)	Brown/Yellow
11	CAN LO	White/Green
14	Center Channel (+)	Green
15	Subwoofer COIL 1 (+)	Green/Violet
16	Right Front Door (+)	White/Violet
17	Left Front Door (+) White	
18	Right Rear Door (+) Brown/Wh	
19	Subwoofer COIL 2 (+) Violet/Oran	
20	Left Rear Door (+)	White/Green
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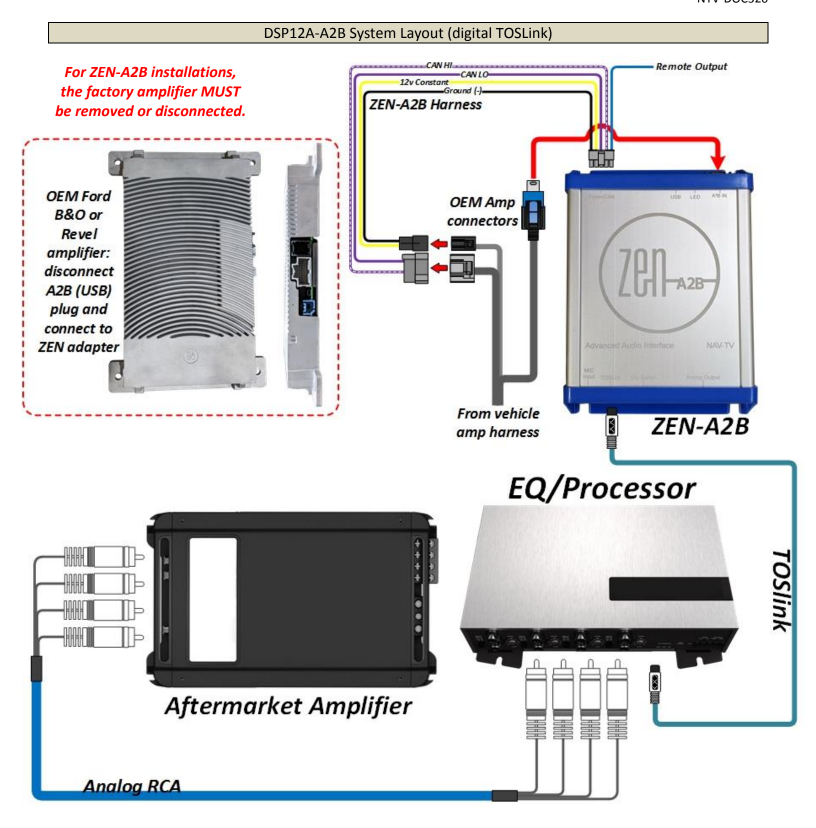


Pin #	Description	Color		
1	Ground (-)	Black/Violet		
2	Not Used	-		
3	Not Used	Brown		
4	Constant 12v (+)	Brown/Red		
5	Ground (-)	Black/Violet		
6Not Used		-		
7Not Used		-		
8	Constant 12v (+)	Brown/Red		
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## DSP12A-A2B System Layout (analog)





#### ZEN configuration: Analog Outputs (online tool)

To access the ZEN online configuration tool, first connect the provided USB cable to the ZEN module, and to the PC. Open an internet browser and navigate to **zen.local/** (forward slash must be present). Wait for the configuration page to load. Adjust settings as required for the installation.

#### **NOTEs:**

- Default values for the ZEN module are shown below (Tones Mix on ALL: 20%, Phone Mix on front only: 100%)
- If the ZEN module is still connected to the vehicle while configuring via the web-tool, a door chime will be generated and repeated 4 times upon adjustment. To test Notification Mix volume level, go to SETTINGS, BLUETOOTH, then select 'Add a Bluetooth Device'. Selecting this emits an audible OEM message which can be adjusted via the mix slider.

**Strip Audio** sends <u>only door chimes/ safety alerts</u> out on that RCA channel (removes all music). If music must play through the channel, you must use **Tones Mix**. Adjust tone output level to suit. NOTE: this setting CANNOT be used simultaneously with 'Tones Mix'.

SELECTED CONFIGURATION Strip Audio Tones Mix (2) Alert Mix 2 Full Range Front Output 1 Front Left ~ -8 == Output 2 Front Right **/**  $\checkmark$ -Output 3 Front Left ~ Output 4 Front Right ~  $\checkmark$ Output 5 Front Left **/** == Output 6 Front Right Strip Audio Tones Mix 👸 Alert Mix (2) Full Range Rear Output 7 Rear Left ~ -3 Output 8 Rear Right П **/** -8 - 1 Output 9 Rear Left Output 10 Rear Right Strip Audio Center and Subwoofer Tones Mix (2) Alert Mix 2 Output 11 Front Center Output 12 Subwoofer

Tones Mix channels will play audio normally until a door chime or other safety alert is requested, at which time the tone will be heard along with the audio on that channel. Adjust tone output level to suit.

Alert Mix channels will play audio normally until a notification tone is received/active, at which time the audio will attenuate and the tone will be output on that channel. Adjust output level to suit. Notification tone example: NAV turn prompts, certain CarPlay notifiers, etc



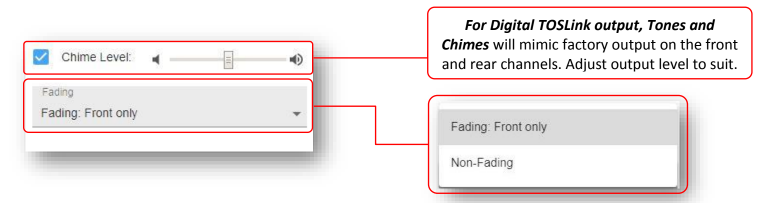
Use the *LINK* button to simultaneously adjust all the levels (for front & front center, or rear). Select, then adjust the slider to suit.



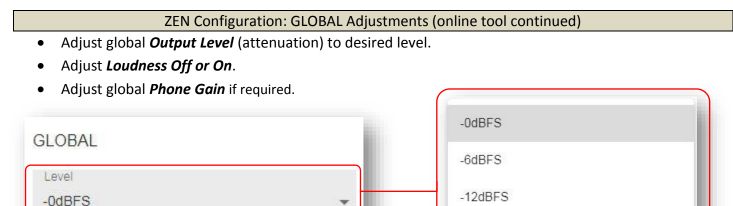
Use the **UNLINK** button to separately adjust each channel level. Select, then adjust the slider to suit.

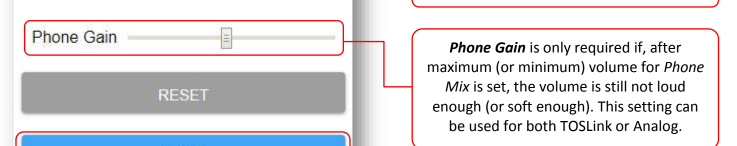
## ZEN Configuration: Digital Output (online tool continued)

Since the digital TOSLink is a single stereo output, advanced adjustments are limited.



Once complete, select **SAVE** to store the settings in the ZEN module.





Once complete, select SAVE to store the settings in the ZEN module.

SAVE

Loudness

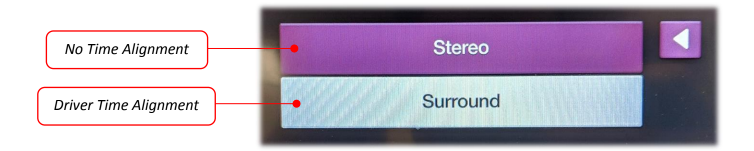
Loudness: Off

Loudness: Choose OFF or ON. When on, all

frequencies are very slightly boosted *until* 50% volume is reached.

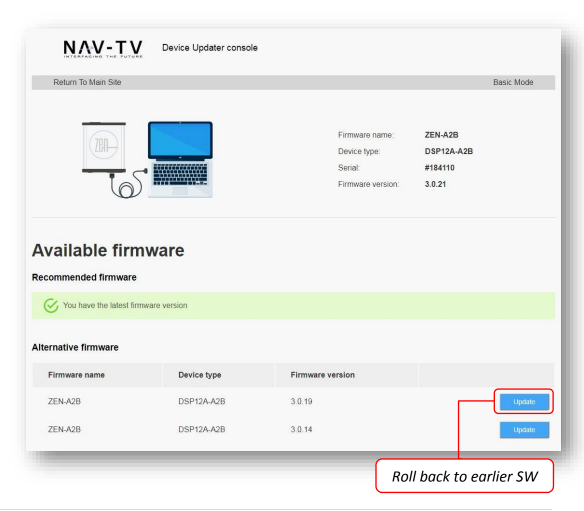
## DSP12A-A2B Time Alignment (Analog only)

• The DSP12A-A2B features a built-in time alignment feature that can be activated on-the-fly, through an OEM menu setting. *To activate the (driver) time alignment, go to Settings, Sound Settings, then choose Sound Mode.* Choose *Surround* to use driver time alignment.



### **ZEN Updates**

Updating the DSP12A-A2B interface is performed using the provided USB cable and an internet-connected PC. Connect the USB cable from the ZEN module to the PC, and with an internet browser go to navtvdevice.com. Once there, let the page load and find the module. The unit will update automatically to the latest software (be patient). If required, you may roll back to a previous software version as well.



# DSP12A-A2B Technical Specifications

Hardware & Software					
Current HW version:	3r0				
Current SW version:	3.2.18 (website updater only)				
Compatible SW (update) OS:	Windows 7 (64 bit), 8, 10				
	INPUT				
Digital Input	A <sup>2</sup> B Twisted Pair				
	OUTPUT				
Digital Outputs:	TOSLink				
Digital Outputs supported:	24bit/48kHz				
Frequency Response (digital):	18Hz – 24kHz				
Analog Outputs:	12 channels (RCA)				
Output Voltage <i>Peak:</i>	6v				
Output Voltage RMS:	2.1v				
Analog Output Type:	Single-Ended				
S/N Ratio (analog):	114dB				
Frequency Response (analog):	18Hz – 24kHz				
THD+N @ -1dBFS	-94dB				
DAC	48kHz 32bit				
DSP	32bit Floating Point				
Delay (Time Alignment)	Selectable				
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				

#### Notes

- With A<sup>2</sup>B, if the power or (A2B) is ever removed from the ZEN module, the vehicle will require a CAN reset once or twice to regain normal OEM functionality (chimes, etc). CAN-reset procedure:
  - 1. Turning off ignition
  - 2. Close all doors
  - 3. Let the vehicle 'go to sleep' for ~10 minutes (without touching it)
  - 4. Return and test
- **VITAL:** For installations with this ZEN processor, make certain that any added amplifier's *ground* resistance (reference vehicle battery ground) **does not exceed 1 ohm.**
- If you've installed a third-party DSP (receiving signal from the ZEN, before the amplifier) and you're having issues with audio bleeding from one channel to another, echoing Bluetooth phone calls or any other signal processing issues, rule out the ZEN first by temporarily bypassing the third-party DSP and running signal directly from the ZEN to the amplifier(s) and verify the problem still exists before calling technical support.





