

# **Automotive Audio Bus A<sup>2</sup>B Transceiver**

## **Data Sheet**

## AD2421W/AD2422W/AD2425W

#### **A2B BUS FEATURES**

Line topology

Single master, multiple slave

Up to 15 m between nodes and up to 40 m overall cable length

Communication over distance

Synchronous data

Multichannel I<sup>2</sup>S/TDM to I<sup>2</sup>S/TDM

Clock synchronous, phase aligned in all nodes

Low latency slave to slave communication

Control and status information I<sup>2</sup>C to I<sup>2</sup>C

**GPIO** over distance

Phantom power or local power slave nodes Configurable with SigmaStudio graphical software tool Qualified for automotive applications

#### ADDITIONAL TRANSCEIVER FEATURES

Configurable as  $A^2B$  bus master or slave (AD2425W)  $I^2C$  interface

8-bit to 32-bit multichannel I<sup>2</sup>S/TDM interface I<sup>2</sup>S/TDM/PDM programmable data rate Up to 32 upstream and 32 downstream channels PDM inputs for 4 high dynamic range microphones

## **APPLICATIONS**

Automotive audio communication link
Active noise cancellation
Microphone arrays for hands free and in car communication

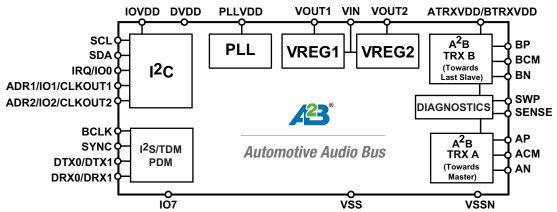
## **GENERAL DESCRIPTION**

The Automotive Audio Bus  $(A^2B^{\$})$  provides a multichannel,  $I^2S/TDM$  link over distances of up to 15 m between nodes. It embeds bidirectional synchronous data (for example digital audio), clock, and synchronization signals onto a single differential wire pair.  $A^2B$  supports a direct point to point connection and allows multiple, daisy-chained nodes at different locations to contribute or consume time division multiplexed channel content.  $A^2B$  is a single-master, multiple-slave system where the transceiver chip at the host controller is the master. The master generates clock, synchronization, and framing for all slave nodes. The master  $A^2B$  chip is programmable over a control bus ( $I^2C$ ) for configuration and read back. An extension of this control bus is embedded in the  $A^2B$  data stream, which grants direct access of registers and status information on slave transceivers as well as  $I^2C$  to  $I^2C$  communication over distance.

**Table 1. Product Comparison Guide** 

Feature	AD2421W	AD2422W	AD2425W
Master capable	No	No	Yes
Functional TRX blocks	A only	A + B	A + B
I <sup>2</sup> S/TDM support	No	No	Yes
PDM microphone inputs	4 mics	4 mics	4 mics
Maximum node to node cable length	15 m	15 m	15 m

### **FUNCTIONAL BLOCK DIAGRAM**



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 $I^2C\ refers\ to\ a\ communications\ protocol\ originally\ developed\ by\ Philips\ Semiconductors\ (now\ NXP\ Semiconductors).$ 

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