



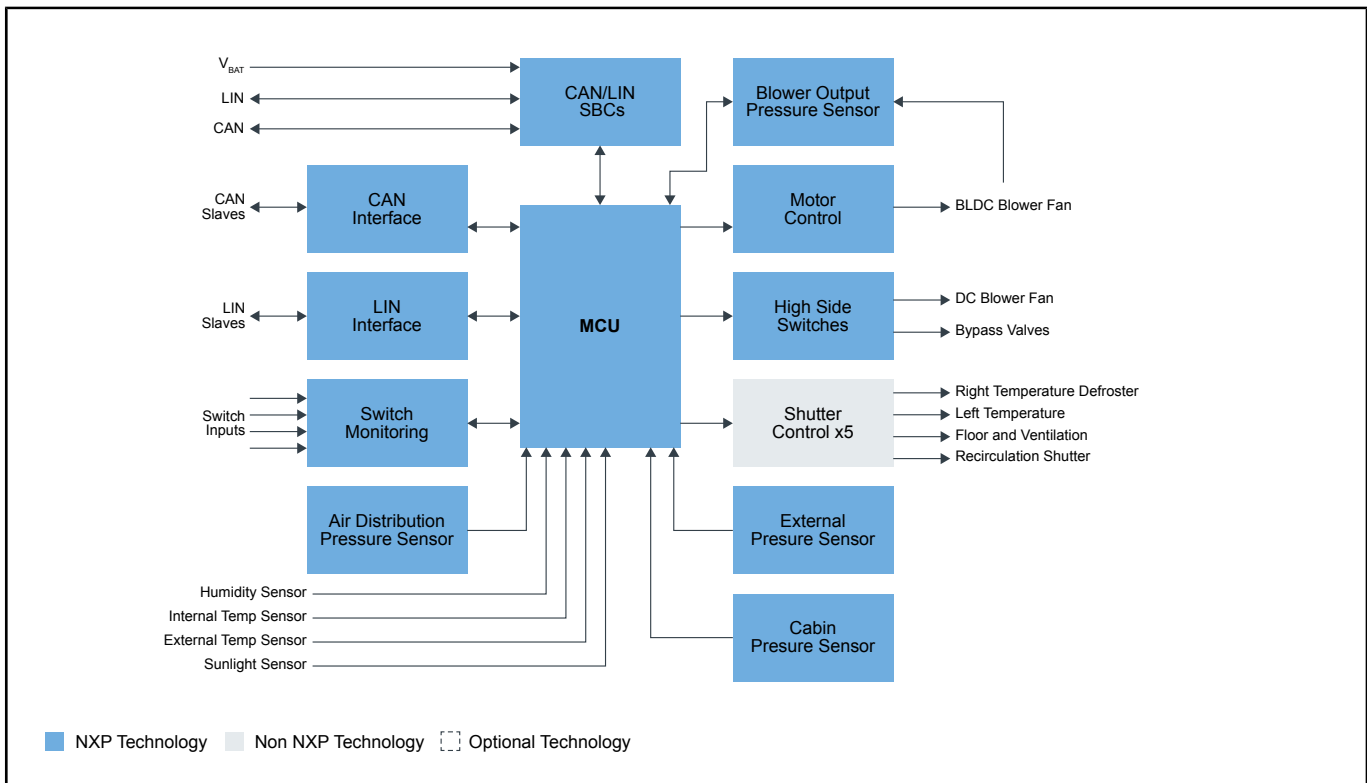
Heating Ventilation, and Air Conditioning (HVAC)

Last Updated: Jun 13, 2022

Heating, Ventilation and Air Conditioning (HVAC) systems aim to regulate, heat, cool, ventilate, clean or dehumidify the indoor air quality (IAQ) within the vehicle cabin. HVAC systems consist of sensors and mechanical/electronic switches in the frontend and blower motors, actuators (for fresh air circulation control, air-flow control, and temperature control), and refrigeration units to transfer air to the cabin within the backend to ensure thermal comfort for drivers and passengers.

NXP provides a broad family of Arm® Cortex® -M-based MCUs (S32K) with motor control libraries to cover a wide range of needs in this application space. Additionally, NXP offers motor control-integrated solutions for a cost-effective, small footprint system solution for most HVAC applications. The broad portfolio of S12 MagniV® devices combines MCU with SBC functionalities, network connection and motor control specific drivers in a single package and are supported by a library of motor control algorithms.

HVAC Block Diagram



Recommended Products for HVAC	
Microcontrollers (MCU)	<ul style="list-style-type: none"> • S32K3 Microcontrollers for General-Purpose • S32K1 Microcontrollers for General-Purpose • S12XS: S12XS Automotive and Industrial Microcontrollers (MCUs) • S12P: S12P Automotive and Industrial Microcontrollers (MCUs) • S12G: Ultra-Reliable S12G General Purpose Automotive and Industrial Microcontrollers
CAN/LIN SBC	<ul style="list-style-type: none"> • MC33742: SBC with Enhanced High-Speed CAN Transceiver • MC33904: System Basis Chip Gen2 with High Speed CAN • MC33905: SBC Gen2 with High-Speed CAN and LIN • MC33910: LIN SBC with 2 x 60 mA High Side Drivers • MC33911: LIN System Basis Chip with DC Motor Predriver • MC33912: LIN SBC with DC Motor Predriver and Current Sense • FS26: Safety System Basis Chip (SBC) with Low Power Fit for ASIL D
CAN Interface	<ul style="list-style-type: none"> • TJA144x: Automotive CAN FD Transceiver Family • TJA1044: High-Speed CAN Transceiver with Standby Mode - Mantis Family
LIN Interface	<ul style="list-style-type: none"> • TJA1029: LIN 2.2/SAE J2602 Transceiver with TXD Dominant Timeout • MC33662: LIN 2.1 / SAEJ2602-2, LIN Physical Layer • MM908E626: 8-Bit MCU with Integrated Vreg, Stepper, LIN Phy
Switch Monitoring	<ul style="list-style-type: none"> • MC33972: MSDI with Suppressed Wakeup • MC33975: MSDI with 32 mA Suppressed Wakeup
Motor Control	<ul style="list-style-type: none"> • S12ZVM: S12ZVM Mixed-Signal MCU for Automotive & Industrial Motor Control Applications • MC33937: 3-Phase Field Effect Transistor Pre-Driver • MC33932: H-Bridge Motor Driver, 5-28 V, 5 A, 11 kHz
High Side Switches	<ul style="list-style-type: none"> • MC33937: 3-Phase Field Effect Transistor Pre-Driver • MC33932: H-Bridge Motor Driver, 5-28 V, 5 A, 11 kHz
Sensors	<ul style="list-style-type: none"> • Sensors: Sensors
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View our complete solution for [Heating Ventilation, and Air Conditioning \(HVAC\)](#).

Note: The information on this document is subject to change without notice.