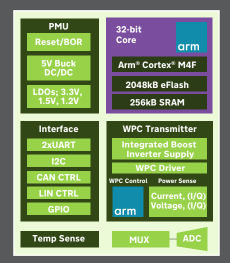


iND87204 Features

- Qi 2.0 compliant
- MPP compatibility
- Multi-coil Support
- Integrated WPC driver
- Dual Arm® Cortex® M0 and Arm® Cortex® M4 core processors
- Integrated PMU
- Supports various interfaces: CAN, LIN, I²C, SPI, SWD, and UART
- Overvoltage protection
- Integrated buck regulator generates all required bias voltages
- Integrated boost regulator
- 2MB Flash memory
- NTC temperature monitoring
- ESD protection



Applications

- · Wireless charging:
 - Console single and dual chargers
 - Driver, passenger, and rear passenger hubs
 - Executive seats

iND87204

In-Cabin Automotive Wireless Charging IC

The iND87204 is a highly integrated IC designed specifically for automotive in-cabin wireless charging applications. This device is compliant with the Wireless Power Consortium (WPC) Qi 2.0 specification and enables support of the emerging Magnetic Power Profile (MPP) wireless charging feature in addition to Extended Power Profile (EPP) and Basic Power Profile (BPP). An integrated boost converter can deliver up to 15W of power across the entire VBAT operating range.

Furthermore, iND87204 integrates advanced power sensing circuitry that monitors system impedance and phase in real-time. This advanced feature allows system designers the capability to optimize tuning and algorithms. This enables intelligent features such as adaptive foreign object detection not otherwise possible in alternative solutions.

With a wide operating voltage and flexible power control, the iND87204 allows for greater flexibility to implement a wider range of AM filter topologies. Its unique amplitude-shift keying (ASK) demodulation engine enables robust operation over different filtering and coil matching combinations.

The iND87204 dual-core design combines an Arm® Cortex® M4F processor with 2MB of embedded Flash and 256kB of SRAM with a dedicated Arm® Cortex® M0 processor for the WPC stack. This frees the device to execute user-specific software without compromising the timing and interrupt constraints related to the WPC stack. The device has integrated power management capabilities that enable it to connect directly to an automotive power bus. It also contains a wide range of serial interfaces such as CAN 2.0B, LIN, I²C, SPI, and UARTs, supporting multiple connectivity options to the vehicle and other peripherals.

The iND87204 is qualified to AEC-Q100 Grade 2. Development kits are available to accelerate the design and production process and include both full-bridge and half-bridge evaluation boards, as well as an interactive GUI with real-time monitoring of relevant system information.

Ordering Information

Device Name	Platform	Temp Range	Package	Pins
iND87204	Automotive	-40C to +105C	12x12 mm QFN	102 Pins

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