Table of Contents

3 Introduction

4 Infotainment
  4 Power Management for Infotainment
  6 Displays
  8 Radio Head Units
  9 Antennas
  10 Instrument Clusters
  11 Navigation Systems
  12 Rear Seat Entertainment
  13 TV Tuner Systems
  14 GPS

15 Safety
  15 Exterior Lighting
  16 Driver Assistance Camera
  17 Recommended Serializers/Deserializers for Automotive Applications

18 Powertrain
  18 A Groundbreaking Approach
  19 Robust Body Controls

20 Access
  20 Unlock New Possibilities

22 Automotive Quality

23 More Maxim Technology
Driving Automotive Technology Further, Faster

Maxim is the analog integration leader. We are a core enabler of the smartphone revolution. Now we’re bringing that expertise to our automotive customers, helping them add next-generation capabilities with less development effort and cost.

**Infotainment**

*Deliver More Options and Design-In More Possibilities*

- Highly integrated PMICs streamline power architectures
- RF to Bits® tuners enable software-defined radios, increasing flexibility and offloading ECUs
- Industry-leading SerDes and USB solutions increase performance and connectivity
- Integrated solutions for audio, backlighting, timekeeping, etc., free space for new functions

**Powertrain**

*Accelerate to the Mass Market Faster, Smarter*

- Centralized isolation architecture substantially reduces system cost
- Built-in self-diagnostics speed ASIL qualification
- Industry-leading sample rate (100/s) maximizes driving range and safety
- Superior noise immunity helps customers pass tough noise tests

**Safety**

*Reduce Development Costs, Without Compromising Performance or Safety*

- GMSL SerDes technology provides a compression-free alternative to Ethernet, delivering 10x faster data rates, 50% lower cabling costs, and better EMC
- LED drivers offer features such as wide dimming ranges, fault tolerance, and EMI reduction circuitry to save space and cost
- High-voltage technologies ensure reliability in harsh automotive conditions

**Access**

*Cut Antenna Count in Half, Unlock Keyless-Go Possibilities*

- 22kHz BPSK system provides the industry’s best range and noise immunity
- Integration yields substantial cost reduction in both the key and car
- Reduced antenna count minimizes component and installation costs
- Integrated 3D active immobilizer enables operation with dead battery
Power Management for Infotainment

Highly Integrated Automotive PMIC (MAX16993) Provides Three Step-Down Outputs

Key Benefits

- High switching frequency and three output rails minimize solution size
- Reduced EMI in car through 2.2MHz spread-spectrum clocking and external syncing capability
- Run directly from the car battery with 36V input voltage and 42V load dump tolerance
- Flexible design with single step-down controller and two 3.0A step-down regulators
- Low $I_Q (< 30 \mu A)$ provides a 3x improvement in the power budget, allowing more features to be included
Power Management for Infotainment (cont.)

Automotive-Qualified Switching Regulators Power Next-Generation Infotainment Systems

Key Benefits
- 42V load-dump tolerance allows direct operation from the car battery
- Up to 2.2MHz adjustable switching frequency reduces external component size and optimizes solution cost
- Available spread-spectrum feature lowers EMI to minimize radio interference within the vehicle
- Ultra-low quiescent current in skip mode to meet stringent OEM module standby current requirements
- Wide operating voltage range ensures operation from cold crank to truck battery inputs

High-Voltage Automotive-Qualified Power Products

<table>
<thead>
<tr>
<th>HV Switching</th>
<th>$V_{IN}$ (V) max</th>
<th>$I_{OUT}$ (A) typ</th>
<th>Maximum $f_{SW}$ (MHz) typ</th>
<th>Spread Spectrum?</th>
<th>$I_Q$ ($\mu$A) max</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAX16903</td>
<td>28</td>
<td>1</td>
<td>2.1</td>
<td>Optional</td>
<td>35</td>
<td>Dual buck controller with preboost</td>
</tr>
<tr>
<td>MAX16930</td>
<td>36</td>
<td>Controller</td>
<td>2.2</td>
<td>Optional</td>
<td>40</td>
<td>Dual buck controller with preboost</td>
</tr>
<tr>
<td>MAX16931</td>
<td>36</td>
<td>Controller</td>
<td>0.4</td>
<td>Optional</td>
<td>40</td>
<td>Dual buck controller</td>
</tr>
<tr>
<td>MAX16932</td>
<td>36</td>
<td>Controller</td>
<td>2.2</td>
<td>Optional</td>
<td>40</td>
<td>Step-down converter</td>
</tr>
<tr>
<td>MAX16933</td>
<td>36</td>
<td>Controller</td>
<td>0.4</td>
<td>Optional</td>
<td>40</td>
<td>Step-down converter</td>
</tr>
<tr>
<td>MAX16936</td>
<td>36</td>
<td>2.5</td>
<td>2.2</td>
<td>Optional</td>
<td>40</td>
<td>Step-down converter</td>
</tr>
<tr>
<td>MAX16952</td>
<td>36</td>
<td>Controller</td>
<td>2.0</td>
<td>No</td>
<td>90</td>
<td>Step-down converter</td>
</tr>
<tr>
<td>MAX16956</td>
<td>36</td>
<td>0.3</td>
<td>2.1</td>
<td>Optional</td>
<td>3</td>
<td>Mini buck converter</td>
</tr>
<tr>
<td>MAX16990</td>
<td>36</td>
<td>Controller</td>
<td>0.4</td>
<td>Optional</td>
<td>1300</td>
<td>Boost/SEPIC controller</td>
</tr>
<tr>
<td>MAX16992</td>
<td>36</td>
<td>Controller</td>
<td>2.2</td>
<td>Optional</td>
<td>2000</td>
<td>Boost/SEPIC controller</td>
</tr>
<tr>
<td>MAX16993</td>
<td>36</td>
<td>Depends on version</td>
<td>Depends on version</td>
<td>Optional</td>
<td>45</td>
<td>Step-down controller with dual step-down converters</td>
</tr>
</tbody>
</table>

Low-Voltage Automotive-Qualified Power Products

<table>
<thead>
<tr>
<th>LV Switching</th>
<th>$V_{IN}$ (V) max</th>
<th>$I_{OUT}$ (A) typ</th>
<th>Maximum $f_{SW}$ (MHz) typ</th>
<th>Spread Spectrum?</th>
<th>$I_Q$ ($\mu$A) max</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAX16945</td>
<td>5.5</td>
<td>0.03</td>
<td>0.125</td>
<td>No</td>
<td>1800</td>
<td>Inverting charge pump</td>
</tr>
<tr>
<td>MAX16961</td>
<td>5.5</td>
<td>3</td>
<td>2.2</td>
<td>Optional</td>
<td>45</td>
<td>Step-down converter</td>
</tr>
<tr>
<td>MAX16963</td>
<td>5.5</td>
<td>1.5</td>
<td>2.2</td>
<td>Optional</td>
<td>45</td>
<td>Dual channel</td>
</tr>
</tbody>
</table>

Linear Regulator Automotive-Qualified Power Products

<table>
<thead>
<tr>
<th>LDO</th>
<th>$V_{IN}$ (V) max</th>
<th>$I_{OUT}$ (A) typ</th>
<th>$\Delta V_{DO}$ (mV) max</th>
<th>$I_Q$ ($\mu$A) max</th>
<th>$I_Q$ shutdown ($\mu$A) max</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAX16910</td>
<td>30</td>
<td>0.2</td>
<td>600</td>
<td>30</td>
<td>3</td>
<td>Linear regulator</td>
</tr>
<tr>
<td>MAX6765</td>
<td>72</td>
<td>0.1</td>
<td>1200</td>
<td>45</td>
<td>7</td>
<td>Linear regulator with supervisor</td>
</tr>
</tbody>
</table>
**Displays**

**Integrated RGB Laser Driver (MAX3601) Enables Compact Heads-Up Displays**

**Key Benefits**

- Drives most red, green, and blue lasers with 167MHz, 8-bit DACs
- Functional integration further saves space by inclusion of SPI or I2C interface, 8-bit gain adjustment, programmable pulse current, and temp sensor
- Low power operation reduces heat in instrument cluster

**LED Backlight Driver with Wide Dimming Range (MAX16814) Meets Automotive Display Brightness Requirements**

**Key Benefits**

- Supports brightness requirements from daylight to evening with 5000:1 dimming range and up to four strings of LEDs
- Flexible architecture including boost, SEPIC, and coupled inductor operates from automotive battery
- Extends battery life with low quiescent current and adaptive output voltage
- Also see the MAX16826 for a boost converter with flexible LED drive current control
**Key Benefits**

- Complete power supply for display integrates buck, boost, and Cuk converters
- Reduce EMI supported through controllers running out-of-phase and spread-spectrum clocks (external control for the boost and Cuk converters)
- Wide range of displays powered through flexible architecture provide either high power positive supply (+18V/200mA) or moderate power positive and negative supplies (+18V/100mA and -12V/100mA)
Radio Head Units

Bring it all together—digital radio, embedded telematics, and mobile integration. Analog integration converges all these features into one head unit, offloading ECUs, powering new functions, and providing better interfaces to people and mobile devices.

Direct-Conversion, DAB Tuner (MAX2173) Allows Low-Power, Tuner-On-Board Designs

Key Benefits
- Simplified RF to Bits architecture
  - Modularized system and reduced design time
  - Allows the DSP to support other features
- Excellent blocking performance (50dB ACPR) offers static-free reception
- Consumes 50% less power than the competition

Tuners

<table>
<thead>
<tr>
<th>Part</th>
<th>Supported Standards</th>
<th>Supported Frequency Bands (MHz)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAX2171</td>
<td>DAB, T-DMB</td>
<td>168 to 240, 1452 to 1492</td>
<td>Includes clock reference buffer at 1/3 of crystal frequency</td>
</tr>
<tr>
<td>MAX2172</td>
<td>DAB, T-DMB</td>
<td>87 to 108, 168 to 240, 1452 to 1492</td>
<td>Includes buffered reference clock</td>
</tr>
<tr>
<td>MAX2173</td>
<td>DAB, T-DMB</td>
<td>87 to 108, 168 to 240, 1452 to 1492</td>
<td>RF to Bits automotive-grade receiver</td>
</tr>
</tbody>
</table>

Automotive-Qualified PMIC (MAX20021) Efficiently Powers Radio Head Unit with Reduced EMI Emissions

Key Benefits
- Four step-down regulators reduce space and save system cost with up to 1A output capability per regulator
- EMI reduction accomplished through forced-PWM architecture, out-of-phase conversion, SYNC capability, and spread-spectrum option
- Power architecture maintains input voltage tolerances through fast transient response and output voltage accuracy, while minimizing external component size
Antennas

Highly Integrated Active-Antenna Solutions Improve Functionality and Save Space and Cost

Key Benefits

AM/FM Car Antenna LNA: MAX2180A
- Automatic gain control (AGC) and adjustable AGC attack points facilitate very versatile active AM/FM antenna solution for any automotive application
- Highly integrated architecture eliminates need for expensive, unpredictable pin diodes at LNA input
- Cutting-edge CMOS process provides a 6V to 24V operating voltage range

Dual-Stage LNA for GPS/GNSS: MAX2670
- High integration eliminates large, expensive, discrete transistor solutions
- Ultra-low noise figure (1dB, first stage) provides fast GPS lock
- Highly versatile design allows external filtering between first and second stage, providing flexibility for system optimization

Active Antennas

<table>
<thead>
<tr>
<th>Part</th>
<th>Supported Standards</th>
<th>Supported Frequency Bands (MHz)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAX2180A</td>
<td>AM, FM</td>
<td>148kHz to 30 and 76 to 162.5</td>
<td>Integrated AM/FM Active Antenna LNA</td>
</tr>
<tr>
<td>MAX2181</td>
<td>FM</td>
<td>76 to 162.5</td>
<td>Operation from +6V to +24V supports battery operation</td>
</tr>
<tr>
<td>MAX2181A</td>
<td>FM</td>
<td>76 to 162.5</td>
<td>Runs from single 5V supply, lowering power consumption</td>
</tr>
<tr>
<td>MAX2670</td>
<td>GPS/GNSS</td>
<td>1575</td>
<td></td>
</tr>
</tbody>
</table>
**Instrument Clusters**

Create infotainment systems that seamlessly integrate with video, navigation, and entertainment systems.

**Spread-Spectrum Clock (MAX31180) Supports Wide Frequency Range, Reduces EMI**

**Key Benefits**

- Supports a wide range of frequency requirements from 16MHz to 134MHz
- Reduces EMI through selectable spread-spectrum ranges

**Other Automotive Oscillators**

<table>
<thead>
<tr>
<th>VCO</th>
<th>Frequency Range</th>
<th>Dither Range (%)</th>
<th>Operating Supply Current at 3.0V (mA max)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS1086L</td>
<td>33.3MHz to 66.6MHz</td>
<td>0.5 to 8</td>
<td>10</td>
<td>Output enable and power-down mode</td>
</tr>
<tr>
<td>DS1090</td>
<td>125kHz to 8MHz</td>
<td>0 to 8L</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>MAX31180</td>
<td>16MHz to 134MHz</td>
<td>±0.5 to ±1.5</td>
<td>15</td>
<td>Power-down and spread-spectrum disable modes</td>
</tr>
</tbody>
</table>

*In addition to timing solutions for Instrument Clusters, Maxim Integrated also offers serializers/deserializers for high-speed data transfer. See page 17 for our complete product family.*
Navigation Systems

Combine navigation and entertainment systems into a single compact unit.

Automotive USB Host Charge Adaptor Emulator and DC/DC Converter (MAX16984) Integrates Voltage Compensation to Deliver Maximum Charge Current to Portable Devices

Key Benefits

- Ensures the industry’s fastest charge times for integration of USB connectivity and power; enables smaller designs and optimizes compatibility with portable devices
- Integration of USB link and power circuitry plus high efficiency support USB charging capability, while reducing system size
- Low EMI supported with forced-PWM mode and spread-spectrum clock
- Automotive grade protection on exposed USB ports

In addition to power solutions for Navigation Systems, Maxim Integrated also offers serializers/deserializers for high-speed data transfer. See page 17 for our complete product family.
Rear Seat Entertainment

Our integrated solutions are transforming automotive entertainment. Helping you deliver a big-screen experience, integrate mobile devices, and power it all, safely and efficiently. With technology this good, you’ll be tempted to get out of the driver’s seat.

Automotive Connectivity Enabled with Robust ESD Protection and Charging IC (MAX16970)

Key Benefits
- Highly integrated charging IC supports USB-IF BC1.2 CDP/DCP modes and Apple iPhone/iPad dedicated rapid charge
- Robust system protection tolerant of 18V without the need for external diodes
- Industry’s lowest on-resistance BUS power switch for minimal line drop
- AEC-Q100 qualified
- Supports USB On-The-Go (OTG)

Representative SerDes for Rear Seat Entertainment Systems

<table>
<thead>
<tr>
<th>Serializers</th>
<th>Input</th>
<th>Output</th>
<th>Data Rate (Gbps)</th>
<th>HDCP?</th>
<th>$I_{CC\ max}$ (mA)</th>
<th>$I_{CC\ Sleep\ max}$ (µA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAX9275</td>
<td>LVCMOS</td>
<td>CML</td>
<td>3.12</td>
<td>No</td>
<td>165</td>
<td>170</td>
</tr>
<tr>
<td>MAX9279</td>
<td>LVCMOS</td>
<td>CML</td>
<td>3.12</td>
<td>Yes</td>
<td>165</td>
<td>170</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Deserializers</th>
<th>Input</th>
<th>Output</th>
<th>Data Rate (Gbps)</th>
<th>HDCP?</th>
<th>$I_{CC\ max}$ (mA)</th>
<th>$I_{CC\ Sleep\ max}$ (µA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAX9276</td>
<td>CML</td>
<td>LVCMOS</td>
<td>3.12</td>
<td>No</td>
<td>305</td>
<td>265</td>
</tr>
<tr>
<td>MAX9280</td>
<td>CML</td>
<td>LVCMOS</td>
<td>3.12</td>
<td>Yes</td>
<td>305</td>
<td>265</td>
</tr>
</tbody>
</table>

In addition to power solutions for Rear Seat Entertainment, Maxim Integrated also offers serializers/deserializers for high-speed data transfer. See page 17 for our complete product family.
TV Tuner Systems

One platform, multiple designs. Use a single design across markets with a multistandard tuner IC. Whatever route you take, you’ll get in-home-quality reception along with significant space and power savings.

Key Benefits

- High dynamic range provides superior reception (-99dBm to +10dBm)
- 50% smaller footprint (7mm x 7mm) than the competition allows for much smaller designs

Lower Noise Figure and Power at Half the Size of the Competition

<table>
<thead>
<tr>
<th>NOISE FIGURE (dB)</th>
<th>POWER (mW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAX2135A</td>
<td>3.7</td>
</tr>
<tr>
<td>COMPETITOR</td>
<td>600</td>
</tr>
<tr>
<td>MAX2135A</td>
<td>600</td>
</tr>
<tr>
<td>COMPETITOR</td>
<td>200</td>
</tr>
</tbody>
</table>

Products for TV Tuners

<table>
<thead>
<tr>
<th>Part</th>
<th>Supported Standards</th>
<th>Supported Frequency Bands (MHz)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAX2135A</td>
<td>ISDB-T, DVB-T</td>
<td>93 to 105, 173 to 227, 473 to 859</td>
<td>Diversity ISDB-T/DVB-T tuner</td>
</tr>
<tr>
<td>MAX2136A</td>
<td>ISDB-T, DVB-T/T2, T-DMB/DAB, CTTB, CMMB, ATSC/ATSC-MH</td>
<td>44 to 108, 167 to 254, 469 to 891</td>
<td>World-band TV tuner</td>
</tr>
</tbody>
</table>
GPS

Complete GPS, GLONASS, Compass, and Galileo Front-End (MAX2769B) Requires No External ADC

Key Benefits
- Highly integrated RF to Bits receiver eliminates external ADC, thus increasing design flexibility to support any navigation application
- Achieves low 1.4dB noise figure without an external LNA for efficient satellite syncing
- Noise figure falls to 0.8dB when paired with MAX2659

Ultra-Small Leadless Package (MAX2659) Saves Size and Cost

Key Benefits
- High 20.5dB gain
- Ultra-low 0.8dB noise figure
- 4.1mA supply current
- 1.6V to 3.3V supply voltage
- Integrated 50Ω output-matching circuit
- Ultra-small, RoHS-compliant, lead-free, 1.5mm x 1.0mm, 6-pin μDFN package

Improves your current GPS receiver's sensitivity

INPUT MATCH L1 = 6.8nH
INPUT DC BLOCK C1 = 470pF
SUPPLY BYPASS C8 = 33nF
Exterior Lighting

Whatever your reason for upgrading to LEDs, our integrated drivers help you outshine the competition. They’re equipped with features such as fault protection and frequency dithering, EMI reduction, and wide dimming ranges. So you’re equipped to deal with anything the road throws at you.

Complete Solution for Single-Chain LED Headlamps Provides Flexibility Without Sacrificing EMI Performance

Key Benefits

- Flexible HB LED driver supports boost, buck-boost, SEPIC, and high-side buck topologies and analog or PWM dimming
- Reduced EMI with optional spread-spectrum support and programmable operating frequency with synchronization capability
- Robust performance supported up to 65V

<table>
<thead>
<tr>
<th>HB LED Drivers</th>
<th>HV Switching</th>
<th>$V_{IN}$ (V) max</th>
<th>Maximum $f_{SW}$ (MHz)</th>
<th>Spread Spectrum</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAX16833</td>
<td>65</td>
<td>1</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>MAX16833B</td>
<td>65</td>
<td>1</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>MAX16833C</td>
<td>65</td>
<td>1</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>MAX16833D</td>
<td>65</td>
<td>1</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>MAX16834</td>
<td>28</td>
<td>1</td>
<td>No</td>
<td></td>
</tr>
</tbody>
</table>
Driver Assistance Camera

Remove the lag from your system with GMSL SerDes technology. Designed as a compression-free alternative to Ethernet, our GMSL solutions deliver 10x faster data rates and better EMC performance.

**Serializer/Deserializer Family Supports Uncompressed In-Car Video While Reducing Cost and Minimizing EMI**

**Key Benefits**
- Powered coax capability simplifies installation and lowers system cost
- Megapixel cameras supported with high-speed data serialization/deserialization
- Reduces EMI with internal spread-spectrum clock and ability to track spread spectrum on parallel input
## Safety

### Recommended Serializers/Deserializers for Automotive Applications

#### Serializers

<table>
<thead>
<tr>
<th>Serializers</th>
<th>Input</th>
<th>Output</th>
<th>Data Rate (Gbps)</th>
<th>HDCP?</th>
<th>ICC max (mA)</th>
<th>ICC Sleep max (µA)</th>
<th>Line Fault Detection?</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAX9271</td>
<td>LVCMOS</td>
<td>CML</td>
<td>1.5</td>
<td>No</td>
<td>75</td>
<td>100</td>
<td>No</td>
</tr>
<tr>
<td>MAX9275</td>
<td>LVCMOS</td>
<td>CML</td>
<td>3.12</td>
<td>No</td>
<td>165</td>
<td>170</td>
<td>Yes</td>
</tr>
<tr>
<td>MAX9277</td>
<td>LVDS</td>
<td>CML</td>
<td>3.12</td>
<td>No</td>
<td>195</td>
<td>170</td>
<td>Yes</td>
</tr>
<tr>
<td>MAX9279</td>
<td>LVCMOS</td>
<td>CML</td>
<td>3.12</td>
<td>Yes</td>
<td>165</td>
<td>170</td>
<td>Yes</td>
</tr>
<tr>
<td>MAX9281</td>
<td>LVDS</td>
<td>CML</td>
<td>3.12</td>
<td>Yes</td>
<td>195</td>
<td>170</td>
<td>Yes</td>
</tr>
</tbody>
</table>

#### Deserializers

<table>
<thead>
<tr>
<th>Deserializers</th>
<th>Input</th>
<th>Output</th>
<th>Data Rate (Gbps)</th>
<th>HDCP?</th>
<th>ICC max (mA)</th>
<th>ICC Sleep max (µA)</th>
<th>Line Fault Detection?</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAX9240A</td>
<td>CML</td>
<td>LVCMOS</td>
<td>1.5</td>
<td>No</td>
<td>90</td>
<td>100</td>
<td>Yes</td>
</tr>
<tr>
<td>MAX9272A</td>
<td>CML</td>
<td>LVCMOS</td>
<td>1.5</td>
<td>No</td>
<td>90</td>
<td>100</td>
<td>No</td>
</tr>
<tr>
<td>MAX9276</td>
<td>CML</td>
<td>LVCMOS</td>
<td>3.12</td>
<td>No</td>
<td>305</td>
<td>265</td>
<td>No</td>
</tr>
<tr>
<td>MAX9278</td>
<td>CML</td>
<td>LVDS</td>
<td>3.12</td>
<td>No</td>
<td>300</td>
<td>300</td>
<td>No</td>
</tr>
<tr>
<td>MAX9280</td>
<td>CML</td>
<td>LVCMOS</td>
<td>3.12</td>
<td>Yes</td>
<td>305</td>
<td>265</td>
<td>No</td>
</tr>
<tr>
<td>MAX9282</td>
<td>CML</td>
<td>LVDS</td>
<td>3.12</td>
<td>Yes</td>
<td>300</td>
<td>300</td>
<td>No</td>
</tr>
<tr>
<td>MAX9288</td>
<td>CML</td>
<td>CSI-2</td>
<td>3.12</td>
<td>No</td>
<td>300</td>
<td>120</td>
<td>Yes</td>
</tr>
<tr>
<td>MAX9290</td>
<td>CML</td>
<td>CSI-2</td>
<td>3.12</td>
<td>Yes</td>
<td>300</td>
<td>120</td>
<td>Yes</td>
</tr>
</tbody>
</table>
A Groundbreaking Approach

Maxim’s centralized isolation architecture only requires one pair of isolation transformers per daisy chain. Giving you the lowest system cost, faster ASIL qualification, longer driving ranges, and extended battery service life.

Robust Battery Management Solution Increases Safe Operation of Li-Ion Battery Packs, While Reducing System Cost

Key Benefits

- Enhanced safety with redundancy through multichip approach
- Lower system cost with daisy-chain communication link
Robust Body Controls

2-Wire Hall-Effect Sensor Interface Solution (MAX9921)
Saves Space and Cost in Automotive Applications

Key Benefits
- Integrates up to 10 discrete components and eliminates the requirement for a ground return for the sensor
- Provides robust automotive performance by supporting load dump voltages up to 60V and ±15kV ESD protection

Robust Current-Sense Amplifiers (MAX9918/MAX9920)
Ideal for Automotive Motor Control Applications

Key Benefits
- Improved immunity to flyback due to -20V to +70V common-mode range provides robust sensing of inductive loads such as motors and solenoids
- Sense resistor power loss is reduced with low input-offset voltage (400µV max)
Unlock New Possibilities

Keyless-Go Cuts Antenna Count in Half

Maxim’s keyless-go solution operates at 22kHz to provide the best range and noise immunity available, so you can use fewer antennas and have more placement flexibility. And with our comprehensive design-in support, you can get started on your keyless system today.

Reduce Cost, Extend Range and Performance

Key Benefits

- Low-frequency keyless-go system halves the number of antennas in vehicle, reducing overall solution cost
- 3D active immobilizer eliminates the need for an immobilizer key slot and enhances the dashboard design
- Long antenna range allows for no blind spots
Unlock New Possibilities (cont.)

RKE at Your Fingertips

Highly Integrated Superheterodyne Receivers Reduce Size and Cost of RKE Systems

Key Benefits
- Low power consumption extends battery life without sacrificing performance

Remote Keyless Entry Receivers/Transmitters

<table>
<thead>
<tr>
<th>Part</th>
<th>Receiver or Transmitter?</th>
<th>Modulation</th>
<th>Frequency Range (MHz)</th>
<th>Operating Supply Current at 3.0V (mA max)</th>
<th>Input Sensitivity</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAX1471</td>
<td>Rx</td>
<td>ASK, FSK</td>
<td>300 to 450</td>
<td>8.6</td>
<td>ASK: -114dBm at 280MHz FSK: -108dBm at 280MHz</td>
<td>Integrated image rejection</td>
</tr>
<tr>
<td>MAX7034</td>
<td>Rx</td>
<td>ASK</td>
<td>300 to 450 (at 5V)</td>
<td>8.7</td>
<td>-114dBm at 315MHz -113dBm at 434MHz</td>
<td>Integrated image rejection</td>
</tr>
<tr>
<td>MAX7036</td>
<td>Rx</td>
<td>ASK, OOK</td>
<td>300 to 450</td>
<td>7.3</td>
<td>-109dBm at 315MHz -107dBm at 434MHz</td>
<td>Integrated AGC and IF filter</td>
</tr>
<tr>
<td>MAX7042</td>
<td>Rx</td>
<td>FSK</td>
<td>308, 315, 418, 433.92</td>
<td>8.6</td>
<td>-110dBm at 315MHz -109dBm at 434MHz</td>
<td>Integrated image rejection</td>
</tr>
<tr>
<td>MAX7057</td>
<td>Tx</td>
<td>ASK, FSK</td>
<td>300 to 433.92</td>
<td>22.4</td>
<td>N/A</td>
<td>Supports data rates up to 100 kbps (NRZ)</td>
</tr>
<tr>
<td>MAX7060</td>
<td>Tx</td>
<td>ASK, FSK</td>
<td>280 to 450</td>
<td>31.6</td>
<td>N/A</td>
<td>Supports data rates up to 140 kbps (NRZ)</td>
</tr>
</tbody>
</table>
Automotive Quality

Automotive “V” Flow Drives Products to Zero Defects

Maxim's automotive “V” flow is more than an AEC-Q100 report and a PPAP. This program delivers a comprehensive suite of benefits required for success in the automotive market.

Key Benefits

- AEC-Q100 qualification and PPAP reports
- Automotive launch compliance over product’s complete temperature range
- Prioritized failure analysis for quick response
- Higher Cpk (> 1.67) fab processes to ensure high inherent silicon quality
- Bill of material and manufacturing controls to ensure qualified production support
- Extended product change notification (PCN) horizon
- Restriction to ≤ two qualified production sites for wafer, assembly, and test
- Global failure analysis support centers
- Worldwide field quality support
- Full ISO 14001:2004-certified environmental management system

*When ordering, select Maxim's “/V” products for automotive qualified devices.*
More Technology

In addition to the products featured in this guide, Maxim Integrated offers a wide range of automotive-qualified products and technologies that help make the next-generation automobile a reality.

### Amplifiers and Sensors
- Current-Sense Amplifiers
- Hall-Effect and VR Sensor Interfaces
- Op Amps/Comparators

### Audio and Video Products
- Audio Amplifiers
- Audio Auxiliary Inputs
- Headphone Drivers
- Speaker Drivers
- Video Line Drivers and Receivers
- Video Muxes and Crosspoints

### Interface and Interconnect
- Antenna Switches
- CAN, LIN 2.0, SAE J2602, LVDS ICs
- USB ICs and Protection Circuits

### Power Supplies/Battery Management
- Battery Chargers
- Battery Protectors, Selectors, Monitors
- Low-Side/High-Side MOSFET Drivers
- ORing MOSFET Drivers
- Reset Circuits

### Wireless, RF, GPS
- IF I/Q Demodulators/Modulators
- IF Transceivers
- Low-Noise Amplifiers (LNAs)
- Power Amplifiers/Drivers
- RF and IF Variable-Gain Amplifiers
- RF Power Detectors/Predistortion ICs
- RF Transceivers
- Vector Modulators/Multipliers
- Voltage-Controlled Oscillators (VCOs)
- VCO Buffers

### Clocks
- Real-Time Clocks and Timekeeping ICs

### Data Converters and Sample-and-Holds
- Analog-to-Digital Converters
- Digital-to-Analog Converters