Comprised of a processor, transmitter, and receiver ICs, Arbe’s chipset is the first to empower perception systems with the best radar image quality in the industry. The chipset’s massive 48*48 transmit and receive channel array – 12 times larger than any other radar on the market – empowers next-gen radars to elevate L2+ and higher autonomy to advanced safety levels at low power consumption and low cost, resolving challenges like false alarms and lack of elevation resolution while improving sensitivity and image resolution.

### Highest Channel Count, Highest Processing Power

Comprised of a processor, transmitter, and receiver ICs, Arbe’s chipset is the first to empower perception systems with the best radar image quality in the industry. The chipset’s massive 48*48 transmit and receive channel array – 12 times larger than any other radar on the market – empowers next-gen radars to elevate L2+ and higher autonomy to advanced safety levels at low power consumption and low cost, resolving challenges like false alarms and lack of elevation resolution while improving sensitivity and image resolution.

- **2,304 channels**
- **3 Tb/sec**
- **Low power consumption**
- **Software defined**
- **Automotive grade**

### Breakthrough in Radar Processing

**Processor Chip**

- Processing real-time data from 2,304 virtual channels
- Provides >10K detections at 30 frames per second
- 3 TBps equivalent processing throughput
- Includes DSP cores to accommodate OEM algorithms
- Point Cloud and Object List Output

Arbe’s patented processor chip integrates radar processing unit (RPU) architecture with embedded radar signal processing algorithms to convert massive amounts of raw data while maintaining low silicon power consumption. The automotive-grade system on chip (SOC) includes a safety and security processor, cryptographic core, dual-core DSP, and an application processor.

**Rx Receiver Chip**

- 12 Receiver channels
- Best in class noise figure
- 76-81GHz bands
- AEC–Q100, ASIL–B ready
- -40 °C to +125 °C temperature range

Arbe’s proprietary automotive-grade Receiver Chip leverages the latest RF processing technology using the new FDSOI CMOS process 22FDX. Designed to support TD–MIMO, it also boasts best-in-class performance for sensitivity, channel isolation and noise figure. Arbe has achieved state-of-the-art mm wave receiving performance at the lowest cost per channel in the market. The Receiver Chip includes 12 input channels and can be used in systems of 12 to 48 receiver channels.

**Tx Transmitter Chip**

- 24 Transmit channels
- Highest output power
- 76-81GHz bands
- AEC–Q100, ASIL–B ready
- -40 °C to +125 °C temperature range

Arbe’s proprietary automotive-grade Transmitter Chip leverages the latest RF processing technology using the new FDSOI CMOS process 22FDX. Designed to support TD–MIMO, it also boasts best-in-class performance for output power and power consumption. Arbe has achieved state-of-the-art mm wave transmitting performance at the lowest cost per channel on the market. The Transmitter Chip includes 24 channels, can be used in systems of 24 to 48 receiver channels, and allows beamforming and steering from six channels in parallel.
The Future-Proofed Roadmap

By equipping vehicles with radars based on the Arbe chipset, automakers will future-proof their offering and develop innovative perception features without needing to upgrade their radars throughout the vehicle lifecycle.

End-to-End Optimized Radar Technology

- Full radar chipset solution including RF transmitter and receiver along with a dedicated automotive radar processor.
- Scalable solutions enabling corner radar, back radar, and even front radar design based on the same technology, providing size and cost optimization per application.
- Software-defined architecture enabling control over radar parameters.
- Full 360 coverage made easy - supporting both distributed and centralized architectures.
- Providing the richest radar point cloud and object list for ADAS and AV features.

High-Level Radar Block Diagram

Available Tools

<table>
<thead>
<tr>
<th>Tool Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IC Evaluation Kit</td>
<td>EVB for firmware development &amp; Debugging of the Everest radar processor</td>
</tr>
<tr>
<td>Full Reference Design Documentation</td>
<td>Complete set of documents required for manufacturing Arbe’s Form Factor reference designs, including Schematics, Layout and Mechanical file</td>
</tr>
<tr>
<td>Automatic Calibration Tool</td>
<td>Automatic SW tool to enable full and fast chamber calibration of a radar system based on Arbe’s chipsets</td>
</tr>
<tr>
<td>Software Development Kit</td>
<td>Full kit including Firmware and host driver binaries and sources, Tools for flashing and configuring the radar processor, Radar GUI based on ROS environment, rich set of collaterals: user manuals, installation guides, driver API and more for advanced radar configuration and rapid SW development</td>
</tr>
</tbody>
</table>

Arbe (Nasdaq: ARBE), a global leader in Perception Radar Chipset Solutions, is spearheading a radar revolution, enabling truly safe driver-assist systems today while paving the way to full autonomous-driving. Arbe’s imaging radar is 100 times more detailed than any other radar on the market and is a mandatory sensor for L2+ and higher autonomy. The company is empowering automakers, tier-1 suppliers, delivery robots, commercial and industrial vehicles, and a wide array of safety applications with advanced sensing and paradigm-changing perception. Arbe is based in Tel Aviv, Israel, and has offices in China, Germany and the United States.