

Intel® Atom™ Processor E3900 Series

Supporting Next Generation of IoT Devices

Delphi

“Intel’s latest processors enable Delphi’s Integrated Cockpit Controller to deliver the in-vehicle experience consumers crave with multiple higher resolution displays, intuitive voice recognition and more apps. With more raw computing and graphics power integrated into a low-power and scalable Intel architecture, we can deliver a single computing platform, which is capable of handling everything from infotainment systems to rear seat entertainment and digital instrument clusters.”

– Delphi CTO, Jeff Owens

FAW

“The connected in-vehicle experiences consumers demand today surpass anything we could have imagined even 10 years ago. The latest Intel in-vehicle platform from Intel gives us amazing video and compute headroom, plus new levels of determinism to enable the coolest experiences, seamlessly and securely. The scalable platform also lets us offer these solutions across fleets and brands with limited cost and complexity.”

– FAW Senior Manager, Li Qian

Hikvision

“Hikvision is delighted to see the advances in video encoding, storage and video content analytics that the upcoming release of Intel’s new generation of Atom processors help deliver in Network Video Recorder and IP Camera solutions. At Hikvision, we strive to continuously put the needs of the customer first, and our strong partnership with Intel allows us to confidently provide consumers with not only a more powerful product, but also with the advanced capabilities needed to keep up with the ever-evolving video market.” –Hikvision GM of R&D, Xuefeng Qian

