

Processors for gaming

Intel's 13th Gen Intel Core desktop family is designed especially for the gaming community. The new lineup consists of 22 processors with up to 24



cores and 32 threads running at clock speeds of up to 5.8GHz. The high number of cores, faster clock speed, and better single- and multi-thread performance enhances not just the gaming experience but also improves streaming and recording for the user. The processor enables devices to achieve faster frame, perform better compute, and deliver a higher performance.

Intel

<https://www.intel.in>

Motherboards for Intel processors

The new lineup of ASUS motherboards supports Intel's latest processor series. The Z790 series motherboards offer better cooling, enhanced memory



profiles, higher over-clocking capabilities, and easy installation. The motherboards are suitable for all types of users, including hardcore gamers, programmers, and content developers. The motherboards feature ASUS AI overclocking that boosts CPU clocks for both lightly threaded and all-core workloads with just one click. The new series also offers better cooling performance. The AI Cooling II automatically monitors CPU temperatures and dynamically adjusts fans to optimal speeds.

ASUS

<https://www.asus.com>

Bidirectional communication module

CEA, with the help of Astrocast, has developed a low-cost, bidirectional communication module that can enable communication in remote areas with no coverage of the terrestrial networks. The device can help companies

in various sectors, such as maritime, oil and gas, and transport, to enable communication and retrieve data from



their equipment in remote sites. It enables the monitoring and control of devices with bidirectional satellite communication and up to 10 years of a lifetime off a single battery. The chip also embeds all low-earth orbit, satellite-specific features, such as satellite detection and robustness to Doppler shift.

LE CEA

<https://www.leti-cea.com>

BOARDS AND MODULES

SiC based power module

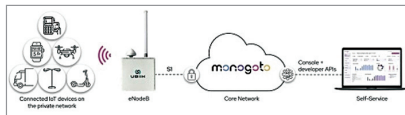
Onsemi has released three new silicon carbide (SiC) based dual H-Bridge power modules for onboard charger for all-electric vehicle (xEV) applications. The modules are intended for use in on-board charging and high-voltage DC-DC conversion within all types of EVs. The APM32 series offers enhanced efficiency and shorter charging time for EVs and is specifically designed for high-power 11-22kW onboard chargers. The modules can operate with junction temperatures (Tj) of up to 175°C, making them suitable for use in space-constrained automotive applications. All three modules are housed in a compact and robust dual inline package, which ensures low module resistance.

Onsemi

<https://www.onsemi.com>

goRAN ignition kits

Ubiik has announced goRAN ignition kits that can allow companies to deploy cellular IoT solutions quickly and easily in the field. The goRAN ignition kits employ Monogoto's cloud based platform, which is a secure cloud-native core network that offers a



provisioning and management interface. The kit is a full-software release 15 Radio Access Network designed for private networks. It supports multi-carrier standalone NB-IoT and standalone LTE-M in 1.4MHz and 3MHz bandwidths. The kit comes with all the necessary tools needed to use it right out of the box. It enables customers to get started with deploying zero-configuration LTE-M/NB-IoT networks. The kit incorporates the world's first release of 15 Cellular IoT (LTE-M/NB-IoT) small cell for private and hybrid LTE networks.

Ubiik Inc.

<https://www.ubiik.com>

BMS for HV applications

Sensata Technologies' n3-BMS is a highly customisable battery management system (BMS) with ASIL-C certification. The BMS is developed for high-voltage applications with a power



of up to 1000 volts/2000 amps. It comes with functional safety certification, significantly reducing the time to market and costs associated with the ISO 26262 certification process. This BMS is a distributed system that can monitor a large number of cells using cell monitoring units. The n3-BMS employs 30 units for monitoring individual cells and a master control unit, which acts as the host system and consolidates the information and controls the battery functions. It can be employed in applications such as battery packs of electric trucks, buses, and other heavy commercial vehicles.

Sensata Technologies

<https://www.sensata.com>

Proof of concept kit

u-Blox's evaluation platform for products with high-accuracy positioning capabilities will help design engineers build, test, and demonstrate early-stage proofs of concept more quickly. The explorer kit XPLR-HPG-2

