

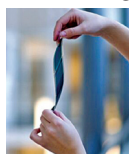
devices, and home appliances.

Diodes Incorporated

<https://www.diodes.com>

Organic indoor solar cells

The Epishine OneCell is an innovative solar cell composed of organic and non-toxic materials. It is capable of maintaining good output power, even



with cut-outs in the surface, enabling new types of light-powered applications with customised layouts. The OneCell can

be adapted to various surface finishes, such as soft touch plastics, leather, and brushed materials, and can thereby be seamlessly integrated into devices made with these materials.

It is available in sizes ranging from 20cm² to 300cm², making it adaptable for a wide range of applications. The OneCell will enable designers to integrate high-efficiency solar cells directly into the low-powered IoT devices, irrespective of their shape.

Epishine

<https://www.epishine.com>

3D depth sensing camera

e-con Systems DepthVista MIPI IRD is a 3D Time of Flight (ToF) camera for NVIDIA Jetson AGX Orin/AGX Xavier. The camera has a scalable depth range



of up to 12 metres with an accuracy of over 99%. It features a wide spectral range, which makes it suitable for

both outdoor and indoor embedded vision systems. Moreover, the camera can avoid complications like running depth-matching algorithms on the host platform. The DepthVista MIPI IRD will

enable designers to use it as a robust depth-sensing camera that can also be used in harsh outdoor environments. It can be used in applications such as autonomous self-navigating delivery bots, robo vacuum cleaners, etc.

e-con Systems

<https://www.e-consystems.com>

Switching regulators

RECOM R-78Kxx is a series of high-efficiency, 3-terminal switching regulators. It is a replacement for the company's existing 3-terminal, TO-220



style linear regulators and offers saving of energy, board space, and

cost, by eliminating heatsinks and their assembly overheads. The R-78 series can work with input voltage up to 36V and offers an efficiency up to 96%. The R-78K series features under-voltage lockout and short-circuit protection with automatic recovery and can meet EN 55032 class B EMC specifications with a simple input filter. The 0.5A and 1A rated versions are in a SIP-3 miniature package, with a footprint of 11.5mm × 7.55mm and a height of 10.2mm, while the 2A version is in a 11.5mm × 8.5mm footprint and 17.5mm height, again in a SIP-3 arrangement. The switching regulators are rated for temperatures up to 90°C with no derating.

RECOM Power

<https://recom-power.com>

Monolithic programmable delay lines

Omni Pro Electronics has announced new 4- and 8-bit monolithic programmable delay lines for data delay

devices. Both these devices use an all-silicon CMOS technology and are vapour-phase, IR, and wave solderable. Temperature stability is typically ± 1.5% (-40 to + 85°C). The 4-bit 3D3424 and 3D7424 devices have four independent programmable lines on one chip and have a low quiescent current (5mA typical). They both have delay tolerance of 3% or 2ns, line-to-



line matching of 1% or 1ns typical, and a minimum input pulse

width of 10% of total delay. The 8-bit 3D3428, 3D3438, 3D7428, and 3D7438 are programmable via serial or parallel interface and have a delay tolerance of 0.5% and typical supply currents of 2mA or 3mA. The 3D3428 and 3D3438 have 3.3V CMOS compatible inputs and outputs while the other two have TTL/CMOS compatible inputs and outputs. These digitally programmable lines are used in medical imaging, industrial, aerospace, and other timing-critical applications.

Omni Pro Electronics

<https://www.omnipro.net>

EMBEDDED

Wi-Fi modules development kit

The DA16200 is an ultra-low-power Wi-Fi modules development kit from Renesas that includes support for the new Matter protocol. It employs a DA16200 system-on-chip (SoC), which is the world's first Wi-Fi SoC to deliver year-plus battery life for always-connected Wi-Fi IoT devices. The Renesas development kit can solve the problem of interoperability for smart home In-



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