www.endrich.com

ERFOLGREICHER AUFTRITT VON ENDRICH AUF DER ELECTRONICA

Endrich blickt auf eine erfolgreiche Teilnahme an der electronica in München zurück.

Unser Stand zog zahlreiche Besucher an und bot die perfekte Plattform, um unsere neuesten Innovationen in Bereichen wie IoT, Energieeffizienz und Automatisierung zu präsentieren.

Wir freuten uns über viele spannende Gespräche, wertvolle neue Kontakte und die Stärkung bestehender Partnerschaften. Die Messe hat erneut gezeigt, wie wichtig der persönliche Austausch und innovative Lösungen für die Zukunft unserer Branche sind.

Ein großes Dankeschön an alle Besucher, Partner und unser Team – wir freuen uns auf die kommenden Projekte!

Hier geht es zur Übersicht der auf der electronica 2024 ausgestellten Produkte:







GD32F5 SERIES CORTEX®-M33 CORE HIGH PERFORMANCE MCU



The GD32F5 series high-performance MCUs offer significantly expanded storage space, excellent processing efficiency and a wide array of interface options. Compliant with the system-level IEC61508 SIL2 functional safety standard, they provide a comprehensive software and hardware security solution to meet the industrial market's demands for high reliability and security applications. The product is fully adapted for applications in energy and power management, photovoltaic energy storage, industrial automation, Programmable Logic Controllers (PLC), network communication devices, and graphic displays.

HIGH PERFORMANCE

- Arm® Cortex® M33 200MHz
- Up to 7.5MB Flash, including 2MB Code-Flash; 1088KB SRAM
- Hardware DSP, Single Precision FPU

MULTI-PERIPHERAL

- Integrated 2xCAN-FD, 1xUSB FS+HS, 1xEthernett
- Up to 8xU(S)ART/LIN, 6xI2C, 6xSPI, 2xI2S
- 3x12bit ADC, 2x12bit DAC, Multi 32/16-bit Timers

SECURITY & FUNCTIONAL SAFETY

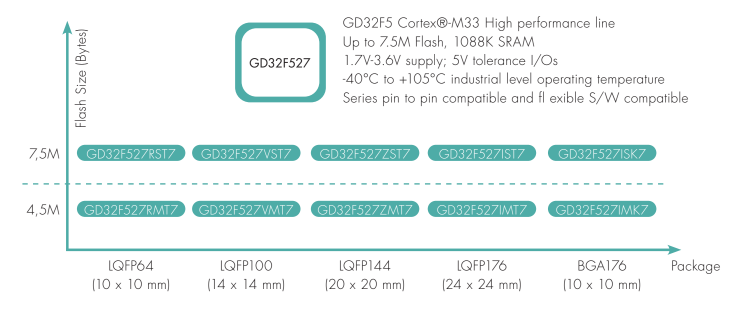
- Support IEC61508 SIL2 Certification
- Support a maximum of 2MB for Read-While-Write (RWW) OTA upgrade
- Flash/RAM with ECC
- Cryptographic Acceleration Unit: AES, DES, TDES

HMI (HUMAN MACHINE INTERFACE) **ENHANCEMENT**

- TFT LCD Driver with graphic accelerator
- SAI (Serial Audio Interface)
- DCI (Digital Camera Interface)



GD32F5 MCU PORTFOLIO



DEVELOPMENT TOOLS GD32F5 MCU PORTFOLIO

Development Boards	Ordering Part Number	MCU Part Numbers
Evaluation Boards	GD32F527I-EVAL	GD32F527IST7
Starter Kit	GD32F527Z-START	GD32F527ZST7
Starter Kit	GD32F527V-START	GD32F527VST7
Starter Kit	GD32F527R-START	GD32F527RST7

The full-featured evaluation board is based on the LQFP176 package and supports complete functional demonstration, development and debugging. The entry-level learning kit corresponds to various packages and pins, which is convenient for function evaluation, development and debugging.



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AUTOMOTIVE GAS SENSOR SOLUTIONS FOR SAFETY AND ENVIRONMENTAL MO-NITORING

In recent years, lithium-ion batteries and thermal runaway have attracted a lot of attention. The main causes of thermal runaway are overheating and mechanical penetration.

To further reduce the loss of life and property caused by thermal runaway of lithium-ion batteries, some important regulations have been issued. UN GTR 20 (United Nations Global Technical Regulation): 'The vehicle shall give an advance warning indication to allow disembarkation or 5 minutes before the occurrence of a hazardous situation in the passenger compartment caused by thermal runaway.'

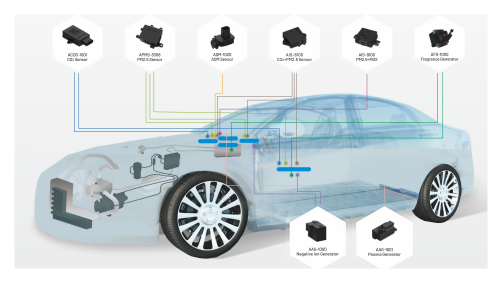
In order to fulfil the requirements of the above-mentioned regulations for a 'thermal runaway warning within five minutes', the safety status of batteries must be monitored in time manner. Current research shows that for earlier detection of thermal runaway of lithium-ion batteries, it is more effective and faster to monitor gas concentration than to monitor battery voltage, smoke detector, absolute pressure, force (piezoresistive) or temperature (surface).

This is because lithium-ion batteries release large amounts of gases such as CO₂, CO, HC and H² before thermal runaway is triggered and the gas concentration is significantly increased. By monitoring the concentration of these gases, it is possible to detect the thermal runaway of lithium-ion batteries even earlier.

The majority of the total gas released during thermal runaway is CO_2 and H_2 .

Cubic automotive gas sensor solutions include Li-battery sensors (ATRS series) for thermal runaway (aerosol sensor, $CO_2 + CO+/H_2 + PM2.5 + temperature + pressure)$, refrigerant leakage monitoring sensors (ARS series R290, C_3H_8 and R744 CO_2) and exhaust gas sensors (oxygen, nitrogen oxides Nox, PN, NO, NO₂, NH₂, SO₂).

For air conditioning systems that use the refrigerant R290 or R744, the sensor monitors the gas leakage in real time and issues alarms in good time.



Oxygen sensors for petrol vehicles and NOx sensors for diesel vehicles detect the O_2 or NOx concentration in the exhaust gas in order to achieve the best performance of the threeway catalytic converter.





HYBRID CAPACITOR WITH COST SAVING EFFECT



Hybrid capacitors combine the advantages from both technologies, aluminium electrolytic capacitors (e-cap) and aluminium electrolytic capacitors with hybrid conductive polymer (EP-cap), in one component.

The new SunCon FVCL (SMD) and FECL (THT) series were developed specifically to meet the technical and commercial (low cost) requirements from non-automotive applications. On the Roadmap for 2025 are versions with 16Vdc/50Vdc/63Vdc and sizes 10x13.8mm.

FVCL (SMD)

VOLTAGE	6.3			6.3		
		ESR (mΩmax.) (20°C/100kHz)	Rated ripple current (mArms/100kHz)		ESR (mΩmax.) (20°C/100kHz)	Rated ripple current (mArms/100kHz)
μF						
820				8x10.5	18	3600
1200	8x10.5	18	3600			
1500				10x10.5	16	3900
1800				10x12.5	14	4300
2200	10x10.5	16	3900	10x13.8	12	4700
2700	10x12.5	14	4300	10x16.5	10	5100
3300	10x13.8	12	4700			
3900	10x16.5	10	5100			

VOLTAGE	25			36		
items	Case size DxL (mm)	ESR (mΩmax.) (20°C/100kHz)	Rated ripple current (mArms/100kHz)		ESR (mΩmax.) (20°C/100kHz)	Rated ripple current (mArms/100kHz)
μF						
220				8X10.5	27	2800
390	8X10.5	27	2800	10x10.5	20	3200
470				10X12.5	16	3700
680	10x10.5	20	3200			
820	10X12.5	16	3700			
1000						
1200						

FEATURES

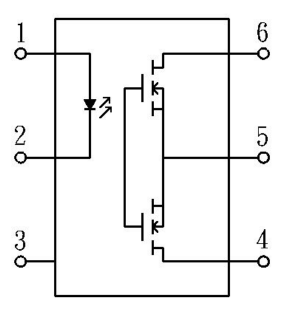
- Long life time: $105^{\circ}\text{C} \times 5{,}000 \text{ hr}$
- High ripple current: up to 5,100mA and low ESR down to 10mOhm
- Highest quality: made in Japan on IATF16949 certified manufacturing line
- Low cost: is achieved by omitting automotive realibility qualifications
- FVCL/FECL features: downsizing, performance upgrading, cost saving



- Industrial power supplies
- Consumer applications
- IT and peripheral applications
- General DC/DC converts



HIGH VOLTAGE MOS RELAY FOR BATTERY MANAGEMENT SYSTEMS



Circuit diagram

The new MOS Relay EPR3(2)11AF06000EZ from the manufacturer Excel Cell is solution with a high load voltage of 1500V. The EPR3(2)11AF06000EZ is offered in a SMD-6(DIP-6) package, in 1-Form-A configuration and a continuous load current of up to 30mA. This makes it suitable for the use in industrial battery management systems (BMS), charging stations, industrial and infrastructure controls, medical equipment and much more applications.

The new device has a MOSFET output and the on-resistance remains stable throughout the entire lifetime. Like all semiconductor MOS relays, in contrast to electromechanical relays, they are not affected by vibration, which is a significant benefit in many applications. Beside that they have an almost unlimited lifetime if used according to the specifications.

FEATURES

- Load voltage: 1500 V ■ Load current: 30 mA
- No EMI/RFI Generation
- High reliable
- No moving parts
- Low drive power requirement (TTL/CMOS Compatible)
- Low On-state Resistance
- 3750 Voltage input/output isolation
- Arc-free with no snubbing circuits
- Machine insertable or wave solderable6-pin DIP package



- Battery management systems (BMS)
- Charging stations
- Infrastructure control
- Industrial control
- Telecommunications
- Instrumentation
- Medical Equipment
- Security



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NEW GENERATION OF PYROSENSORS

D-Pyro™ - Digital communication passive infrared sensor (PIR sensor)



In PIR-sensors, ferroelectric elements absorb thermal energy, which changes the spontaneous polarization and generates an electrical surface charge.

This charge is proportional to the change in polarization. This phenomenon is known as the pyroelectric effect. NiCeRa pyrosensors, using thin ferroelectric ceramic materials, can detect even the slightest infrared energy, such as that emitted by the human body. They can be used as detectors for noncontact temperature measurement but also recognize the presence of a human body.

The latest generation of digital pyrosensors D-Pyro TM manufactured by NiCeR integrates an amplifier, a microcontroller chip and just two pyroelectric elements



SECURITY

- Detection of break-ins and intrusion by suspicious persons
- Activation of camera surveillance to combat crime
- Detection of customer visits and crime prevention in shops

ENERGY CONSUMPTION

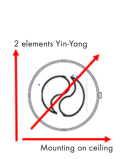
- Automatic light switching
- Automatic backlight control of LCD panels
- Switching on air conditioning or heating when people are present

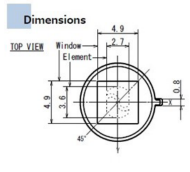
HOUSEHOLD

- Switching the power on/off for household appliances
- Opening the toilet lid when approaching
- Contactless door opening

in a single metal housing. The signals generated by the pyrosensor elements are converted into digital signals. Their main advantages are the simple signal evaluation with only a few external devices and the high immunity to electromagnetic interference (EMI). Due to the special shape of the elements (Yin-Yang), the pyro sensor reacts to movement in all directions and can therefore be used like a pyrosensor with four elements.

Energy saving is particularly important today. Pyrosensors can help with this, not only in the home but also in industry and plant engineering. They can also be used for safety monitoring.





FEATURES

- Omni-directional dual sensor with only two elements
- Ultra-low current consumption, typical 2.5µA
- High S/N ratio
- ASIC build-in type
- Digital output (on/off, I²C interface, UART)
- 12 types of selectable built-in digital bandpass filter
- TO-5 package and SMD type available
- Field of view: X-axis 146° Y-axis 156° or X-axis 136° Y-axis 146°
- Wake-up trigger output function
- Also available with Fresnel-lens. Choose from a variety of different shapes.



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PAN W601-1X- WIFI 6E + BLE 5.3 MODULE

The PAN W601-1x is a Wi-Fi 6 module that supports tri-band frequencies at 2.4 GHz, 5 GHz, and 6 GHz, along with built-in Bluetooth BDR/EDR/Low Energy (LE).

This module can be integrated with any Linux or Android-based host platform through SDIO or PCle for Wi-Fi connectivity and HS UART for Bluetooth, enabling smooth wireless communication. It features a compact design and is available with either an integrated chip antenna or a connection point for an external antenna via the bottom pad.

PAN W601-1x is expected to be available in the first half of 2025.

SPECIFICATION:

RF technology	Wi-Fi® 6E (802.11 a/b/g/n/ac/ax) & Bluetooth® 5.3 (BR, EDR, LE)	
Chipset	SYN43711	
Frequency	2.4, 5 & 6 GHz	
Operating temperature	-40 to +85 °C	
Antenna option	Integrated chip (PAN W601-1C) or Bottom pad (PAN W601-1B)	
Size	12.2 × 9.9 × 2.55 mm (PAN W601-1B)	
	14.0 x 9.9 x 2.55 mm (PAN W601-1C)	
Planned Certification	CE RED, FCC, ISED, MIC, RCM	

APPLICATIONS

- Smart Home
- Building Automation
- Industrial IoT
- Wearable Devices

Panasonic

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