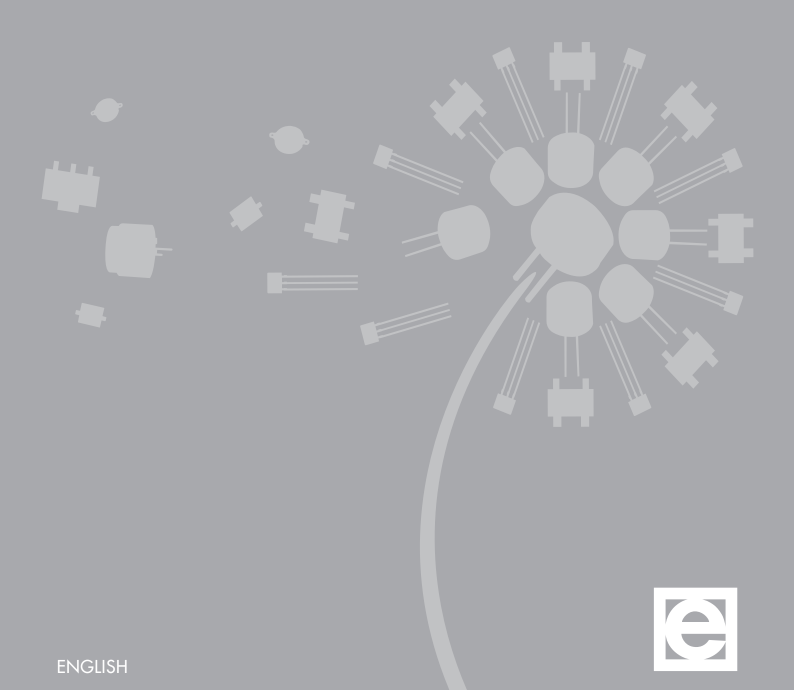




# LINECARD



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# Design-In Concept

### **Our Service**

- + Solution-oriented, competent consulting by our technically experienced employees
- + Personal and individual solutionoriented support
- + Cross-product project management
- + Implementation of customer-specific requirements
- + Network of service providers

### **Our Claim**

- + Innovative products and customized solutions
- + High quality standards
- + Regular trend analysis
- + Great flexibility in product development
- + Long partnerships with suppliers

### Your Advantages

- + endrich as reliable partner
- + Optimized product design
- + R&D support in hardware and software
- + Suitable product selection
- + Focus on own core competence
- + Reduced development times through endrich support







### "Where the Future of Electrical Engineering is at Home"



Quality and technical support Quality is not a question of being demanding, but a key for success. Who recommends quality, shows that he is an expert himself. Every good engineer is perfectly aware that he needs excellent instruments to be successful. Business relationships which last over 30 years have

become rare in the struggle for orders and yield. And it is exactly for this reason why we focus on continuity and close cooperation, not only for what concerns the relationships towards our suppliers, but also with regard to our colleagues. Thus on one hand we can guarantee competitive advantages and a maximum of product availability, on the other hand a positive social environment generates a major efficiency and a higher motivation in the daily business. Together with Novitronic AG, we have excellent access to the market for electromechanical components, which we will further extend in the future.

One fourth of the yearly turnover of **endrich** is generated by its activities in the automotive supply industry, considered particularly delicate. This result is only feasible thanks to the permanent contact and the growing relationships with our partners. In this way we manage to operate successfully for our customers and to be profitable for ourselves. Medium-sized manufacturers as well as big enterprises in Asia, Europe and the USA form the basis for our design-in in the technically oriented distribution business.

### "A Family with more than 10,000 Children"

Facts: From our central stock in Nagold we deliver to 50 countries worldwide with standards like "just in time", buffer stocks or consignment stock, 100% bar code labelled and therefore traceable. Our customised logistic strategies enable us to supply our products quickly wherever you need them. We remain in constant contact on-site with the supplier and are at the same time always close to you. We always act locally and think globally in the truest sense of the word.

Our colleague in Asia, who directly knows the problems on-site and the appropriate solutions and thus affords a smooth workflow, proves that closeness has nothing to do with distance. The marketing teams of endrich and their colleagues are sophisticated but not detached, because they possess excellent technical skills, which are completed by many years of professional experience in design. Surely at this point we can be a little bit proud of our uniqueness: all the product ranges are taken care of for you by **endrich** teams of experts and by professionals operating for our producers. In short, we are capable of exactly providing the technical support you desire. The figures but first and foremost the high level of customer satisfaction show that this strategy works.



Philosophy: In the procurement of true innovations from Asia we do not only see a challenge - it really is a central driving force for our company. Top service and highest quality are our gauge, in a sector known for its worldwide quality competition. When costs and product development spin like turbines we remain composed and keep thinking goal-oriented. We do not abandon our clients, but provide advice about the right products and their potentialities already in the forefront. The advantages of familiar thinking are possible only in a family enterprise. endrich stands for the dialogue from person to person drawn from long relationships with our customers and manufacturers and inspired by our claim "endrich - components of life".



# IoT Platform

### Entering the Internet of Things with the endrich IoT Platform

The Internet of Things is growing continuously and the number of connected devices continues to rise. Today, approximately 30 billion are connected to the IoT, and research institutes expect 75 billion devices to be directly or indirectly connected by 2025. The introduction and installation of the 5G network will ensure that the data generated via edge computing is available and can be used everywhere guickly and without latency. The IoT offers many scenarios and possible applications that are still in the early stages of development today. Companies in the manufacturing industry in particular can and must consistently use modern technologies in order to remain competitive. In particular, control, measurement and regulation technology can be optimized through digitization. Embedded systems are increasingly finding their way into equipment and power engineering, machine and plant construction, the automotive sector and medical technology.

The digitization of processes ensures the competitiveness of a company. Existing business models can be shifted and new business models can be integrated. A fast and flexible reaction to the dynamic market and to individual customer requirements is ensured. The digitalization process creates very complex requirements that can only be



solved by individual IoT developments. Holistic solution approaches consisting of hardware and software are increasingly important in order to keep the overall system as simple as possible. Sensors make it possible to monitor machines and devices and keep downtimes as low as possible (predictive maintenance).

Embedded systems are in many end devices today and the number will continue to grow. The goal is to make effective tracking of device usage visible through networking. Other benefits include possible predictions of errors in the system or retrieving information about other negative influences such as theft or vandalism from anywhere in the world. Lives can also be saved through fast and well-developed networks.

Industrial equipment, refrigerators, washing machines, vehicles - whether on the road, on the water or in the air - are or will become part of the IoT and the networking of devices will continue to advance. Companies must follow this development in order to remain competitive and secure the market share of their own products. endrich Bauelemente Vertriebs GmbH supports its customers in the technical development and implementation of systems and solutions.

The self-developed and modular endrich IoT platform is an affordable industrial single board computer for IoT applications and offers the three main functions acquisition via sensors, control and communication. Thus, the platform is the entry point into the world of IoT, but also serves as a development platform for experienced developers. The basis is the board v052 with a RISC-V microcontroller architecture and a wide area network using a NB-IoT/LTE-M/2G-GSM modem. Power is supplied via a separate battery and can be selected between 3.6V or 5V.

The v052 base board of the endrich IoT platform The platform is based exclusively on components from already integrates numerous sensors to detect various environmental endrich Bauelemente Vertriebs GmbH and is built on the open source parameters such as ambient light, magnetic fields, temperature, air concept. It is flexible in design and allows own process design. It is pressure, vibration, noise, altitude and position. Adapter boards such as completely independent of existing solutions. endrich guarantees full the CLS sensor board based on Everlight's RGBW colored light sensor support during the entire development and design phase. can detect red, green, blue and white light as well as infrared. Another sensor board is based on Everlight's ALS-DPDIC17-78C/L749/TR8 digital The target group is primarily customers from the light sensor and detects ambient light in the spectrum of the human eye. industrial environment with a focus on IoT software, building This allows light and dark conditions to be determined and the intensity of management as well as smart and embedded systems. It does visible light to be measured. The temperature sensor board based on not matter whether the customers already have experience Everlight's EMT34-1220-A/L906/TR8 sensor provides an external thermoin research and development of IoT solutions or have meter. The VS1/2 vibration sensor detects vibrations to monitor a machine RF knowledge. Due to the open source concept run or motor start. Rain or vandalism can also be detected via this. The air and the intensive exchange, all possibilities of pressure sensor determines the air pressure, records the altitude or development are open. measures the fan speed. RPM and speed can also be measured, as can the localization and physical location of the device via GNSS coordinates. In this way, device tracking is also possible.

External cards based on various display standards such as pmOLED or TFT are available for visualization. These boards can be connected via standard interfaces either to the endrich IoT SBC board or to third-party MCU boards. The pmOLED display board with I2C and SPI interfaces provides basic visualization functions based on Raystar's 0.96-inch pmOLED display REX012864DWPP3N00F00 with a resolution of 128 x 64 pixels. The TFT expansion card with SPI interface is suitable for customized designs. It provides visualization functions based on

All acquired sensor values are stored in the endrich cloud and retrieved or visualized via the endrich Visualization Database, a dedicated website for all endrich IoT SBC cards or customerspecific devices.

Raystar's RFJ240L-AYW-DNN 2.4-inch color TFT with 320 x 24 pixel

resolution.

The endrich IoT Platform

## **3BIG-MOD**

### The IoT Module 3BIG-MOD from endrich

The Internet of Things networks physical and virtual objects globally. Many applications in the consumer and business sectors are based on IoT technology. Wearables such as smartwatches and fitness bracelets, smart home applications such as heating control and entertainment, connected cars or Industry 4.0 are based on data collection by sensors, data processing by means of controllers and the provision of the collected data material in the cloud. Almost every company, whether mediumsized or large, is now integrating this technology into its products. Digitization is increasing every day. Almost everyone owns a smartphone that has several sensors on its own, collects data and makes it available to its user or many users. The collected data is analyzed and offers potential for new business models and personalized information. Processes in factories and productions are recorded with sensors. The data is passed on and processed to make processes more efficient, detect machine failures in advance and monitor the quality of products. In this way, processes along the value chain are automated and continuously improved.

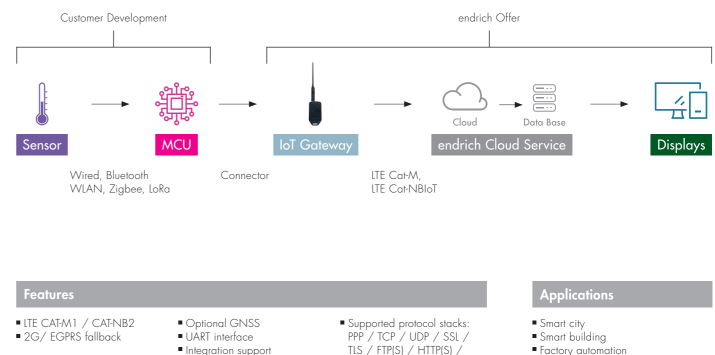
The mass of data obtained and sent to the cloud means that existing technologies are being replaced by new and even faster ones. One of the consequences of this increasing data traffic and the ever more extensive networking of "things" is the introduction of mMTC (Massive Machine Type Communication). The foundations were already laid in the fourth generation of mobile communications, i.e. 4G, and have since been integrated into the 5G network. In order to network as many devices as possible and to keep the amount of data as low as possible, it is already necessary to consider during the development of an application which data should be sent to the cloud and which should only be kept or stored at the point of origin - in the socalled edge.

3BIG-MOD

endrich Bauelemente Vertriebs GmbH supports its customers in entering the complex topic environment of the Internet of Things. The self-developed and modular endrich IoT platform is an affordable industrial single board computer for IoT applications and offers the three main functions acquisition, control and communication. The platform is based almost exclusively on endrich components and is built on the open-source concept. Based on this "proof-of-concept", own developments can be built up, which involve higher labor and personnel costs at the start, but offer a price advantage from high volumes.

The alternative solution endrich offers its customers is the IoT module 3BIG-MOD. It is based on Fibocom's MA510-GL series. Based on the Qualcomm chip platform, the MA510 module is a high-performance IoT module that supports different technologies such as LTE Cat M1 or Cat NB2 and EGPRS. After starting in the 4G network, these technologies are now part of the Massive Machine Type Communication (mMTC) of the 5G network. In order to be able to guarantee the connection to the cloud in previously less developed regions, 2G fallback can be used. In addition, the MA510 also supports GNSS, so that tracking and time determination are also possible. With its small size and low power consumption, a variety of Internet protocols, industry standard interfaces and other features, the MA510 is suitable for IoT industrial applications such as smart metering, asset tracking, smart parking, smart home, wearable devices, wireless POS, etc. The Fibocom module itself is certified by FCC/ PTCRB/ CE-RED/ GCF/ IC/ RCM/ JATE/ TELEC/ Anatel/ NCC and received the certifications from telecom operators such as AT&T, Sprint, KDDI, Vodafone, Deutsche Telekom, etc. The 3BIG-MOD based on it is also certified according to CE-RED (Europe), FCC (USA), and IC (Canada). The certifications of mobile network operators are pending.

The 3BIG-MOD serves as a modem to send data from RF knowledge is not required. During the development phase, a cloud existing platforms over the LTE Cat-M1/Cat-NB2/EGPRS network to the database and various visualization tools are available free of charge. The endrich cloud. It can also provide data connections on the LTE FDD, GPRS user can use his own developed sensor or MCU platforms. endrich provides sample Python scripts and C code. This also includes detailed and EGPRS networks and supports GNSS to acquire and transmit position data. The free selection of the communication protocol and the adaptation documentation on how to access endrich cloud services and all available of the respective application are guaranteed by the protocol stacks PPP / sensor boards that can be connected to the 3BIG MOD. Technical TCP / UDP / SSL / TLS / FTP(S) / HTTP(S) / MQTT / CoAP / LWM2M. support is provided by endrich or an external partner. The target group is For development purposes, the endrich cloud is available. The direct industrial customers in the fields of energy management, smart building, communication to the 3BIG-MOD is done via the serial interface. The smart factory and smart city as well as engineering companies. The easy-to-use IoT modem is available from stock and ready for immediate module can also be used as a communication modem for diagnostics. use. So there are no additional costs and efforts for radio certification and The advantages of the solution are low development and production development. As a result, the time-to-market factor is very short. Special costs, no storage requirements or certification costs.



Integration support

MQTT / CoAP / LWM2M

Energy management

# Product Overview

## Sensors



Manufacturer	Crocus Technology	Everlight	Micronas	Nicera	Panasonic
Grid Eye – Thermopile Array					
Magnetic Field					
Infrared					
Solar Cells					
Current Sensor					

#### Features

Certifications	ISO 9001 AECQ-100	ISO 9001 IATF 16949 partly	ISO 9001 IATF 16949	ISO 9001 IATF 16949 partly	ISO 9001
General Information	Innovative manufacturer of TMR-sensors with licensed XtremeSense®- technology Wide portfolio of current sensors, switches, linear and angle sensors	Famous Taiwanese manufacturer with a high production capability Large product range of IR sensors	Development and pro- duction with own chipfab in Germany Large portfolio of swit- ches, linear and angle sensors Leading manufacturer of linear sensors in the automotive sector	Long standing partner for electronic components on ceramic basis: pyrosen- sors (PIR-sensors), fresnel lenses, hall sensors, current sensors	Global player with a wide product range Manufacturer of e.g. solar cells and thermopile sensors
Applications	Current Measurement Automotive Industrial Applications White Goods Metering Applications	Industrial White Goods Measurement Equipment Light Barriers	Automotive Industrial White Goods Medical Equipment	Home Automation Measurement Equipment White Goods Security (e.g. burglar alarm) Battery Management Industrial	Grid-Eye: Object & Person Recognition Non-contact Temperature Measurement Solar Cells: Watches Shutters & Lighting Control Home Automation
Specifics	CT4xx – high precision current sensor, with inte- grated current path down to 5 mA resolution CT813x – omnipolar switch with low current consumption between 200 nA and 1,6 mA	Ambient light sensors with digital output Ambient light sensors with proximity sensors	HAL39xy – real 3D sensor with internal strayfield compensation HAC – hallsensor with integrated capacitors HAR – hallsensor as dual-die version (redundancy)	Digital pyrosensor with I2C or UART interface Current sensors for automotive	Grid-Eye generation 2 with better accuracy and detection distance Foil cell with thickness 0.18 mm Energy harvesting applications



EVERLIGHT



With the constantly expanding product portfolio in the areas of Displays + Embedded, Active, Passive, Radio, Sensors, Acoustics, Lighting Solutions, Power Supplies as well as Electromechanics, endrich always offers its customers the right product for the respective application. The quality of the products is not a question of pretension, but the key to success. Who recommends quality shows that he is an expert himself.



Sensors



Active Components



Passive Components



Displays & Embedded Systems



Electromechanics



Acoustics







Wireless Connectivity & IoT Solutions

Lighting Solutions



Power Supplies & Batteries Systems



10

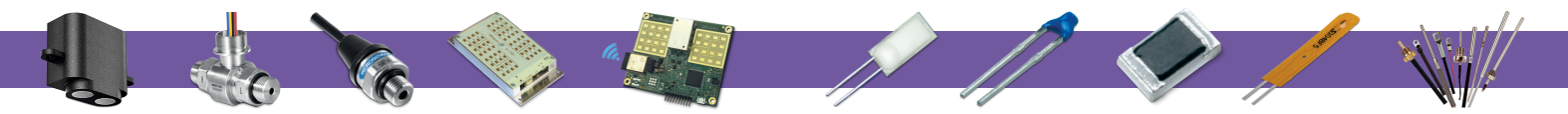




Panasonic

## Sensors

# Temperature Sensors / Thermistors



Manufacturer	Audiowell	Nisshinbo	Micro Sensor	RFbeam	OmniPreSense
Radar					
Ultrasonic					
Pressure					

#### Features

Certifications	ISO 9001, ISO 45001, ISO 14001, QC 80000, CNAS, IATF 16949	ISO 14001 IATF 16949	ISO9001:2015, ISO14001, ISO18001	ISO 9001	AS9100D / ISO9001:2015
General Information	Established in 1999, Audiowell Electronics is a leading provider of posi- tion, distance and speed sensor components and sensing solutions	Japanese manufacturer for analog and micro- wave components	Since the 1970s, Microsensor is engaged in the research and development of pressure microsensors and trans- mitters designed around piezoresistive measure- ment principles.	Swiss company Specialist for consumer and special applications in the area of radar sensors Development of HF applications	OmniPreSense provides short range radar sensors for traffic monitoring, drones, robotics, and IoT systems.
Applications	Smart Home Smart Meter Sercurity Systems Medical	Movement Detector Door Opener People Counting	Process Control Smart Manufacturing Smart City Precision Control Specific Applications	Traffic Control Door Opener Movement Detector Lighting Control Speed Measurement	Traffic Monitoring (Vehicle, People) Robotics IoT Systems Drones
Specifics	Ultrasonic rangefinder UM0034-002	Detection of heart and breathing rate Low power module NJR4266F2A3 short range radar sensor for touchless applications	M20 M-series pressure transmitter for general industrial applications MPM3801 digital pres- sure sensor with I <sup>2</sup> C/SPI interface MPM280Au Pressure Sensor for hydrogen pressure measurement	Digital 3D radar	OPS243-C FMCW and doppler radar sensor with WiFi/Bluetooth interface

Hersteller	Semitec	Tateyama	Tewa
NTC SMD			
NTC Leaded			
PTC Leaded			
NTC Film Type			
NTC Thermistor Probes			
PTC Thermistor Probes			
Assembled Sensors			

#### Features

Certificates	IATF 16949 ISO 9001 ISO 14001 ISO 13485	IATF 16949 ISO 9001 ISO 14001	ISO 9001 ATEX
General Information	Semiconducting ceramic resistors Guaranteed long term stability of minimum 10 years High precision thermistors featuring extremely small B-value tolerance and resistance High quality with best price/performance ratio	Thick film thermistors based on Al <sub>2</sub> O <sub>3</sub> substrate Tateyama patented core material technology Wide variety and customization of R/T curves Guaranteed long-term stability of minimum 10 years High quality with best price/performance ratio	Semiconductor based ceramic resistors Most responsive and flexible temperature sensor supplier in Europe Wide range of assembled NTC/ PTC/PtRTD temperature probes Custom sensors on demand High quality with best price/ performance ratio
Applications	Automotive Battery Management HVAC Electro Domestics Industrial Metering Medical	Automotive Battery Management HVAC Electro Domestics Industrial Metering Medical	Automotive Battery Management HVAC Electro Domestics Industrial Metering Medical
Specifics	Temperature sensors for e-mobility applications (HV/EV) µ-pressure and temperature sensor for medical applications	Temperature sensor with a fast thermal response for e-motor (Coil & Hairpin)	Assembled temperature sensors up to IP68 for refrigerators and freezers



NISSHINBO MICROS

MICROSENSOR RFbeam

OmniPreSense Sensing a Safer World







# Displays / Embedded Systems



Manufacturer	DLogic	Faytech	FS Elektronik Systeme	Logic Technologies
Touch PCs				
Touch Monitors				
Boxed Industrial PCs				
Embedded Boards				
TFT-Displays				
Monochrome LC-Displays				•
Passive Matrix OLED-Displays				
E-Paper				

#### Features

Certifications	ISO9001, QS9000, ISO14000, ISO14001, OHSAS18000, UL, TUV, TS16949-1/2	ISO9001 EN 60601-1	ISO9001:2015 ISO13485:2016	ISO9001, ISO13485, ISO/TS16949, ISO14001, QC-080000
General Information	Headquarters in Switzerland, subsidiaries in Germany, Hongkong and China Established: 2008 Key products: Premium touch PCs; touch monitors up to 42" Deep in-house development Linux software support with local FAE	Headquarters in Germany with subsidiaries in Hongkong, China, USA, India and Japan Established: 2001 Key products: Touch PCs; touch monitors up to 84" Global market leader in large size optical bonding Microsoft Gold partner	Headquarters and production in Germany Established: 1990 Key products: Embedded boards Excellent hard- and software support Longterm availability up to 15 years guaranteed	Headquarters in Hongkong, subsidiaries in China and USA Established: 2008 Key products: TFT-displays with touch option; monochrome IC-modules Deep in-house development Partner for iSi30 / iSi50-TFT- display series
Applications	Industry, Marine, Medical	Industry, Telecommunication, Digital Signage	Medical, Industry, Building Automation	Industry, Medical, Marine
Specifics	Touch PCs 5.0" 12.1" NXP i.MX6 based UltraLite/ DualCore processing units NXP i.MX8 platform in development Touch monitors with IVDS or HDMI interface 7.0" 42" Aluminium, stainless steel and plastic housing 4mm safety glass cover lens (UL751 S46B) HTML5-web-terminals with gigabit Ethernet CODESYS TargetVisu option available Customizations upon request Development-kits available	Touch PCs 7.0" 55.0" ARM boards with Allwinner V40 QuadCore and Rockchip RK3399 processing units X86 boards with Intel® N3350/N4200 Dual-/Quad- Core as well as i3, i5 and i7 Kaby Lake processing units Touch monitors 7.0" 21.5" / 32" 84" Patented optical bonding process up to 104" diagonal Broad standard portfolio available in small batches	armStone Single-Board- Computer (SBC), ARM Cortex™-A5/A9/A9r2 efus Computer-on-Module (COM), ARM-Cortex™-A7/A9 PicoCore (CoM), ARM Cortex™-A7 / A53 Operating systems: Windows, Linux NXP i.MX6, i.MX7 and i.MX8 UltraLite/Singler/ Dual-/ Quad-Core processing units, Snapdragon QuadCore Modules with WiFi/Bluetooth 5.0 and camera Developmentkits available	endrich iSi30-displays with standard IVDS interface 7.0" 10.1" endrich iSi50-displays with standard TTL-RGB interface 4.3" 7.0" TFT-displays 2.4" 15.6" Customized monochrome IC-modules Customerspecific PCB and subassembly production

### OLED-Displays E-Paper

Eagleeye Tech

Multi-Inno

#### Features

Manufacturer

Touch PCs Touch Monitors Boxed Industrial PCs Embedded Boards

TFT-Displays

Monochrome LC-Displays

Passive Matrix

Certifications	ISO9001 ISO14001	ISO9001 ISO14001	ISO9001 ISO14001	ISO9001 ISO14001 ISO45001	ISO9001 ISO14001 IATF46946
General Information	Headquarters in Hong Kong with subsidiaries in China Established: 2010 Key products: TFT-dis- plays, OLED-displays, E-paperdisplays On-cell/In-cell bonding process, optical bonding and full assembly Touch panel full assembly	Headquarters in China with subsidiary in Hongkong Established: 2005 Key products: TFT-dis- plays with touch option Broad portfolio of cost optimized modules Specialist for industrial displays	Headquarters in Taiwan with subsidiaries in China Established: 2007 Key products: passive matrix OLED-displays; TFT-displays; mono- chrome LC-modules Own OLED-glass production TFT-displays with innovative interfaces	Headquarters in Taiwan with subsidiaries in China Established: 1997 Key products: passive matrix OLED-displays Own OLED-glass production Global market leader for passive matrix OLED-displays	Headquarters in Taiwan with subsidiaries in Hongkong and China Established: 1989 Key products: TFT-displays with touch option; monochrome LC-modules Focused on extended requirements for material and lifetime of TFT- displays
Applications	Industry, Telecommuni- cation, White Goods, Building Automation	Industry, Telecommuni- cation, White Goods, Building Automation	Industry, Telecommu- nication, Medical	Wearables, Medical, Consumer, White Goods	Industry, Telecommu- nication, White Goods, Medical
Specifics	endrich iSi30+-Displays with standard MIPI and LVDS interface 7.0" TFT-Displays 1.3" 24.5" E-paper-displays 1.54" 8.0" Customizations of cover lens, backlight and interfaces Monochrome LC-modules	TFT-displays 1.45" 10.4" Special resolutions and sizes upon request PCAP touch sensors 2.8" 10.4" Customizations of cover lens, backlight and interfaces Monochrome LC-modules Passive matrix OLED- displays	Passive matrix OLED-displays 0.49" 5.5" TFT-displays with HDMI and RaspberryPi interface 5.0"10.1" TFT-displays with 36-pin MCU interface 3.5" 10.2" TFT-displays with PIC24-controller 3.5" 5.7" Monochrome STN/FSTN LC-modules, alphanume- ric and graphic	Passive matrix OLED- displays 0.42" 3.2" Full-color OLED-displays 0.96" 1.8" OLED-displays with special shapes and materials upon request	TFT-displays 1.44" 21.5" Minimum backlight life- time up to 50k hours Extended operating temperature -30°C +85°C Super high brightness up to 1.600 cd/m <sup>2</sup> Touch sensors for almost all displays Customized mono- chrome LC-modules

Multi-Inno

EAGLEEYE TECH

DLOGIC









Raystar	RiT	SGD
_		
	-	







# Quartz / Oscillators / Filters



Manufacturer		Citizen	Maruwa	SMI
Quartz Crystals	MHz	•		
Clock Crystals	kHz			
Oscillators		•		
MCF Filter				
SAW Filter				
Dielectric Filters				

#### Features

Certificates	ISO 9001	ISO 9001	ISO 9001
General Information	Through-hole and SMD tuning fork crystals Smallest size: 1.6 × 1.0 mm Tight tolerances: up to ± 5 ppm Extended temperature range: - 40 + 85 °C (+125 °C)	Compact, high performance sub miniature VCOs and LTCC Operating frequency: 1 MHz 5 GHz Through-hole and SMD Small size: up to 3.2 × 4.5 mm Excellent tolerance over temperature range Custom made products	Crystals, clock OSC, TCXO, VCXO, MCF Frequencies: 16 kHz 300 MHz Wide range SMD and through-hole packages LVPECL, LVDS oscillators Tight tolerances and excellent temperature stability Package down to 1.2 x 1.0 mm RTC (real time clock)
Applications	Smart Metering GPS Home Automation BTM/IoT Industrial Controls Token Wrist Watch RFID	RF Audio Wireless Microphone Industrial RF Control Base Station Wi-Fi	Industry Electronics Medical Equipment Computer Gaming Reference Clock TV / Audio RFID
Specifics	Low ESR SMD tuning fork $3.2 \times 1.5$ mm SMD tuning fork $3.2 \times 1.5$ mm with parallelcontacts (better EMI performance) SMD 1.6 x 1.0 mm tuning fork SMD tuning fork $3.2 \times 1.5$ mm with tolerance of $\pm 50$ ppm incl. stability over temp. range CM315G)	Smallest size VCO Base station: Wireless microphone transceiver	SMD oscillator 32.768 kHz with extremely low current consumption High stability VC-TCXO, meets STRATUM3 TCXO with ±0.5 ppm tolerance HF-CMOS oscillator 55 160 MHz with excellent temperature stability LVDS and LVPECL osc.

#### Quartz Crystals MHz Clock Crystals kHz Ceramic Resonators Oscillators MCF Filter SAW Filter **Dielectric Filters** Ceramic Filters

Chequers

### Features

Certificates	IATF 16949	IATF 16949 AEC-Q100	IATF 16949:2016 AEC-Q200 / AEC-Q100	
General Information	Ceramic resonators: 1 60 MHz, 2.5 × 2.0 mm or smaller Temp.: - 40 °C + 8 °C Ceramic filters: e.g. 455 kHz / 10.7 MHz / 27 / 45 MHz Dielectric filters: 433 MHz 5 GHz Temp: - 40 + 85 °C Quartz: up to 200 MHz, 1.6 × 1.2 mm, Temp.: - 40 + 125 °C Oscillators: up to 200 MHz, 2.5 × 2.0 mm, Temp.: - 40 + 125 °C	MEMS-based silicon timing solutions from 1 Hz 900 MHz Low power, ultra-performance oscillators Differential and high-temp. oscillators, Automotive Extended temperature: - 55 125 °C Clock generators, VCXO, DCXO & VCTCXO (Stratum 3) / OCXO Spread spectrum and field prog. oscillators Size down to 1.5 x 0.8 CSP or SOT23	SAW & BAW filters: 200 MHz 3 GHz IF filter: 33 MHz 900 MHz Extended temp. range: -40 °C 125 °C Dielectric and Notch filter Duplexer and Diplexer Quartz and quartz-osc. for automotive use Extended temperature: -40 + 125 °C Standard and customized size: 1.6 × 1.0 mm	
Applications	Industry Electronics Consumers RF Modules Lighting White Goods	Automotive, Electric Vehicles Ethernet, DDR and PCI Applications Industrial controls Medical Wireless & Backhaul Fiber Optic, DSL	Vehicle Electronics, Digital Radio Cellular (GSM, LTE) GNSS, RF Modules Wi-Fi & Bluetooth® V2X Application	
Specifics	Smallest 2.0 mm x 1.6 mm ceramic resonator for 20 60 MHz SMD quartz down to 1.6 x 1.2 mm IF filter e.g 10.7 m 450/455 kHz	Elite Platform <sup>™</sup> Super-TCXOs are tight stability (±0.1 ppm to ±2.5 ppm), repla- ce legacy quartz OCXOs in emerging 5G and IEEE 1588 synchronization applications while reducing power consumption and size SiTime's automotive (AEC-Q100) deliver ±20 ppm frequency stability from -55 °C to 125 °C SiTime's EMI reduction oscillators (spread spectrum) ensure emissions compliance through spread spectrum clocking OCXO (±0.005 ~ 0.008 ppm)	FEM (Front End Module, Filter + LNA for GNSS and WiFi Dual filter für RKE application Miniature VC-TCXO and TCXO Narrow band BAW, TC-SAW, SAW filters for mobile phone, IoT, GNSS LTE filter for world wide used bands	

CITIZEN







SiTime	TST
	•
	-
	-
	-





# RF Modules / Antennas



Manufacturer	Aurel	Fibocom	Panasonic	Feasycom
RF-Modules (315 MHz 2.4 GHz)				
Bluetooth®				
WiFi™				
GSM/GPRS/EDGE				
UMTS				
LTE				
LPWA (Cat NB1/NB2, Cat M1)				
5G				
LoRa™ Transceiver				

#### Features

Certificates	ISO 9001	ISO 9001, ISO 14001	ISO 9001, ISO 14001	ISO 9001, ISO 14001, IATF 16949
General Information	Radio modules for ISM bands 315, 433,92, 868, 915 MHz and 2.4 GHz Products conform to valid Euro- pean standards (RED) Transmitters, receivers, trans- ceivers and handheld transmitters AM & FM Transceiver/transmitter with antennas Receivers with extremely low power consumption for use in battery powered systems Customized developments and production Electronics with radio	2G/3G/4G/5G cellular modules LTE-Cat NB1/2/LTE-Cat M1 modules SoC (System on Chip) modules LGA, M.2 or MiniPCle form factor Backward compatible glo- bal and regional modules Qualcomm, MediaTek & Intel based modules	Bluetooth® 4.2/5.0/5.1 Low Energy Module Supports IEEE® 802.15.4 Combo WiFi™ 2.4 GHz and 5 GHz 802.11 a/b/g/n/ac + Bluetooth® 5.0 (BR, DER, LE) Modules Modules with integrated antenna or U.FL Connector Solderable modules Industrial modules with ex- tended temperature range	Bluetooth® 4.2/5.0/5.1/5.2 Low Energy Module Supports IEEE® 802.15.4 Combo WiFi™ 2.4 GHz and 5 GHz 802.11 a/b/g/n/ac + Bluetooth® 5.2 (BR, DER, LE) Modules Modules with integrated antenna or U.FL connector Solderable modules Industrial modules with extended temperature range
Applications	Door/gate opener access systems Home alarm systems/smoke detectors Home automation Measuring and dosing systems Telemetry/radio control IoT applications Long Range Communication	Remote control / Maintenance E-Call / Emergency call systems Smart Home Smart Metering Smart City Security monitoring POS/cash register systems	Diagnostic and maintenance systems Industrial IoT Telemetry / radio control Smart Home / Home Automation Medical Healthcare Sensor Applications	Consumer products Industrial IoT Telemetry / radio control Smart Home / Home automation Smart City Sensor Applications
Specifics	Long Range Transceiver for ranges up to 12 km SMD Transceiver 868 MHz Rain sensor for applications in weather stations Rolling code handheld transmitter in different variants	5G MBB (Mobile Broad- band) and mMTC (Massive Machine Type Communi- cation) modules - LGA and M.2 form factor - GNSS support - BT / WiFi scan (5G MBB) - LPWAN technology LTE-M/NB-IoT (mMTC)	PAN1781 - Bluetooth® 5.1, IEEE® 802.15.4 Supports Bluetooth direction finding AoA & AoD PAN9520 - Dual band 2.4 GHz and 5 GHz 802.11 a/b/g/n/ac Wi-Fi + Bluetooth combo module	FSC-BT690 Nano Sized Bluetooth 5.1 Module 5.4 x 5.8 x 1.2 mm FSC-BW126 2.4G&5G Wi-Fi 6 and Bluetooth 5.2 Combo Module FSC-BT986 SPP BLE Bluetooth 5.2 UART Module

Manufacturer	2J antennas	
GPS/GNSS Receiver Modules		
GPS/GNSS Smart Antenna Modules		
Antennas f. ISM Band, Blue- tooth®/WiFi™	-	
Antennas f. GPS/GNSS		
Antennas f. Cellular		
Antennas f. Car2Car Communi- cation		
Antennas f. NFC (Near Field Communication)		
WPC (Wireless Power Charging)		

### Features

Certificates	IATF 16949, ISO 9001, ISO 14001	IATF 16949, ISO 9001, ISO 16750, ISO 26262	IATF 16949, ISO 9001, ISO 14001, QS 9000
General Information	High product variety: PCB and flexible foil antennas, SMD/SMT antennas, omnidirectional antennas and patch antennas Standard and customized internal and external antennas with high efficiency for Cellular, GNSS, Blue- tooth®/WiFi™ and ISM band Multi-band antennas Customized cables and connectors Custom colors of enclosures – logo printing possible Antennas certified according to IP67, IP69K, IK09	GNSS (GPS/GLONASS/BeiDou/ Galileo) modules and GNSS-mouse GNSS RTD/RTK modules GNSS antenna modules ADR & UDR solutions RTK solutions Products comply with AEC Q100	High product variety: patch antennas, chip antennas, active antennas, dipole antennas, SMT antennas, LCT/LDS, NFC and WPC solutions Customized patch antennas with high gain for GPS, GLONASS, Galileo, BeiDou, SDARS, DAB, etc. Patch antennas with small sizes (to 6×6m) and low profiles (to 2 mm) Chip antennas for GNSS,cellular, Bluetooth®/WiFi™ and ISM band Multi-band antennas Customized solutions for WPC and NFC LDS (Laser Direct Structure) solutions
Applications	Tracking / Tracing Telematics / Navigation Automation M2M Telecommunications Smart City Smart Home Marine Applications	Tracking / Tracing Telematics / Navigation Car Infotainment E-Call Autonomous Driving Precision Agriculture Offshore / Marine Applications AGV Robotics	Tracking / Tracing Telematics / Navigation Car Infotainment V2X / V2V Communication Wireless Charging Applications Keyless Systems E-Call Autonomous Driving
Specifics	5G NR antennas High-performance antennas for 5G networks Ground plane independent and dependent antennas for internal and external use Antenna solutions up to 4 × 5G NR MIMO	High-precision GNSS RTK solutions for centimeter navigation – from modules to base stations RTK-1010 as GNSS-RTK module solution RTK-4057 as GNSS-RTK board solution RTK-Mx00 as a system solution suitable (rover or base station)	L1/L2/L5/L6 antenna series Stacked patch antennas with/without housing for the high accuracy navigati- on system with centimeter-level Narrow band and wideband antennas 2 pin or 4 pin solutions











Locosys	Inpaq
<ul> <li>• • • • • • • • • • • • • • • • • • •</li></ul>	
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# Analog ICs

# Memory ICs



Manufacturer	Azoteq	Holtek	MPS	Nisshinbo	SG Micro Corp
Analog Switches					
Audio ICs					
Communication ICs					
Display Drivers					
GaAs MMICs					
LED Drivers					
Microcontroller					
Motor ICs					
Operational Amplifiers					
Power Supply ICs					
Video ICs					
Logik IC					
Touch & Multisensor IC					

Manufacturer	Alliance	ESMT	Fidelix	GigaDevice
SRAM/pSRAM				
SDRAM/DDR/DDR2/DDR3/ DDR4				
Flash				
MCP				
Audio IC				
Microcontroller				
Power Supply ICs				

#### Features

Certificates	ISO 9001 ISO 14001	ISO 9001 ISO 14001	ISO 9001 ISO 14001	ISO 9001 ISO 14001
General Information	Alliance Memory Inc. is an American company manufacturing discontinued components to provide durable industrial and com- munications applications to support. Product extension to SDRAM and DDR1/2/3/4 and parallel flash	Elite Semiconductor Memory Technology Inc. ("ESMT"), is a Taiwanese IC design house. Wide range of memory densities (1 Mb – 8 Gb) and various DRAM products (SDRAM, DDR, mobile SD/DDR1 to DDR4) 16 Mb – 4 Gb Selection of NOR and NAND flash 1 Mb – 8 Gb	Korean company without own production. Deve- lopment of efficient and cost-effective storage solutions. PSRAMs 4 Mb - 32 Mb, Low power SDRAMs, Low power DDR1/2/3, SDRAMs 32 Mb – 2 Gb and memory for mobile applications	GigaDevice stands for advanced memory techno- logy and microcontroller in China. No own production. Large product range of NOR flash and NAND flash The 32Bit MCU extends the product portfolio.
Applications	Industrial and Communication Market	PCs, Servers and Workstations PC Peripherals, Industrial Products, Consumer Pro- ducts, Communication Devices	Low Power and Fast Speed Memory solutions for mobile communication and point-to-point applications	Industrial Medical and Consumer Area
Specifics	Psram: 8 Mb – 128 Mb 8 Gb DDR3 2 Gb DDR2 4 Gb DDR4 1 Gb-16 Mb Parallel NOR flash	8 Gb DDR3 4 Gb DDR4 SPI NAND Flash: 1 Gb – 4 Gb Parallel NAND flash: 1 Gb – 8 Gb	SPI Nand flash: 1 Gb – 8 G	1 Gb NAND parallel 1 Gb – 4 Gb NAND SPI Microcontroller Cortex M23 and Risc-V

### Features

Certificates	ISO 9001 / 14001	ISO 9001 ISO 14001	ISO 9001 / 14001 IATF 16949	ISO 9001 / 14001 IATF 16949	ISO 9001 / 14001
General Information	Azoteq is a South Afrika based com- pany focussedon multi-sensor, single chip solution and LED power control device. The latest gene- rations of sensors combine up to 6 different sensors in one IC, such as touch, proxy, inductive, Hall, ALS and temperature sensors.	Taiwanese company with product development focus in the area of microcontrol- lers and their peripheral products. The microcontroller range includes fully integrated di- gital and analog functions such as A/D converters, LCD drivers, PWM gene- rators, high current LED drivers, touch switches, SPI/I2C interfaces, USB drivers, voice functions, RF functions, Telecom functions etc. Microcontrol- ler devices meet with full industry specifications, and are as OTP and flash type available	Monolithic Power Systems (MPS) is a USA based high performance analog semiconductor com- pany DC/DC converter ICs, LED driver ICs, Class D audio amplifier ICs that are wellsuited for small form factors Linear ICs including operational and cur- rent sense amplifiers Battery chargers and protection devices Power over Ethernet (PoE) Motor ICs	Nisshinbo Micro Devices Inc. is a Japanese com- pany with its develop- ment focus in analog ICs Leading company for operational amplifiers (OPA) and LDO Beside this Nisshinbo Micro Devices Inc. offers a large diversity of ICs for communication, auto- motive, industrial and RF applications For automotive applica- tions, special parts can be provided with AEC-Q qualification	SG Micro Corp is specialized in high performance, high quality analog IC design, marketing and sales. Experts for analog IC design with more than 20 years of experience in IC de- sign, layout, process, assembly, test and quality control. Assurance of perfor- mance and quality of the products Leading supplier of analog ICs
Applications	Industrial and Com- munication Market White Goods Entertainment Medical	Industrial and Communication Market White Goods Entertainment	Sensors, TV, White Goods, Rooter, Navigation Systems, Mobile Applications, Automotive, General Lighting, Industrial Applications	Sensors, Head Sets, Automotive, Entertainment Equipment, TV, White Goods, PLC, Navigation Systems, Mobile Phones, RF-Applications, GPS	Industrial and Com- munication Market White Goods Entertainment Medical
Specifics	ProxFusion®	32-Bit MCU PIR sensor	Mini module Motordriver IC with intergreted Hall sensor	Special high- and low- side switches for sensors, high power OPA, GPS front-end-module	Levelshifter



















## Protection Devices



Manufacture	7	cosmo	CT Micro	ECE	Semitec	
Overcurrent	PPTC					
-	Power Thermistor					
	CRD					
Coupler/SSR	Opto Coupler					
	MOS Relay					
	Solid State Relay					

#### Features

Certificates	ISO 9001 ISO 14001	ISO 9001 ISO 14001	ISO 9001 ISO 14001	ISO 9001 ISO 14001
	130 14001	IATF16969	IATF16969	130 14001
General Information	DIL, SMD, mini-flat (SOP), LSOP and SSOP-housing Single- and multi-channel CTR 50 2000% High-speed coupler up to 10MBit Isolating voltage up to 5 KV UL, VDE and TÜV approved	DFN, DIL, SMD, mini-flat (SOP), LSOP, SSOP and new wide body-housing Single- and multi-channel CTR 50 15000% High-speed coupler up to 10MBit Isolating voltage up to 5 KV UL, VDE and TUV approved	DIL, SMD and mini-flat (SOP) housing Load current: 130 mA 40 A Load voltage: 60 800 V On-resistance: 0.83 28 Ohm Isolation voltage: up to 5 KV Trigger current: 10 25 mA UL and TÜV approved	Unique current regulative characteristic Pinch off currents from 0.1 22 mA Voltages up to 100 V High dynamic impedance Low temperature drift
Applications	Power Supply Home Appliances Industrial Telecommunication Network Point of Sales Testing Instruments	Power Supply Home Appliances Industrial Telecommunication Network Point of Sales Testing Instruments	Power Supply Home Appliances Industrial Telecommunication Network Point of Sales Testing Instruments	PLC (Programmable Logic Controller) Sensor Applications LED Control Circuits
Specifics		CTP17 – smallest and flat- test optocoupler worldwide CT816L low input current phototransistor optocou- pler with higher operating temperature of 110 °C CTH214 & CTH217 – new 4-pin half pitch mini-flat phototransistor optocoupler	High current MOS relays including the EPR311A038005 with a continuous peak load current of 6A	CRD S-223T 22 mA and 500 mW rated current regulative diode in compact SOD-123FL package

Manufacture	er	Eris	Protek	Inpaq	SFI
Overvoltage	TVS-Diode/Array				
Protection	Multilayer Varistor				
	CSPD				
	ESD Suppressor				
	Protection Thyristor				
	Protection Module				

### Features

Certificates	ISO 9001 / 14001 IATF 16949 AEC-Q101 (partly)	ISO 9001 AEC-Q101 (partly) IATF 16949 (partly)	ISO 9001 / 14001 IATF 16949 AEC-Q200	ISO 9001 / 14001 IATF 16949 AEC-Q200 (Teilbereiche)
General Information	Eris Technology Corpo- ration, is a Taiwanese ODM providing a variety of support services to design, manufacturing and aftermarketing services for diode products. Eris business scope comprises Schottky diodes, TVS diodes, Zener diodes, bridge diodes, wafers, and much more.	Size: SMD 0201, modules and throughhole options Uni- and bi-directional Voltage: 1 440 V High surge capability up to 2.2 MW Ultra low capacitances down to 0.15 pF High ESD handling ability (>30 kV Contact/Air) No ageing	Sizes: 0201 1812 Voltage: 4 42 VAC Extremely quick response time (< 1 ns) Extremely low capacitance (0.2 pF) Extremely low leakage current Zero signal distortion	Sizes: 0201 to 6420 Voltage: 3.3 to 385 VDC Up to 5.5 kA (8/20 µs) Special parts with 0.05 pF for RF-applications High ESD handling ability (ESD types >30 kV) CSPDs with superior high surge and high voltage protection capability
Applications	Automotive Telecommunication Consumer Computer + IT Industrial Electronics	Automotive Industrial Telecommunication Networking Medical Test + Measurement Security Point of Sales	Automotive RF Modules Antenna Circuits HDMI + USB Handheld Devices Set-top Boxes	Telecom + Networking: Ethernet Access Points IP Cameras Base Stations Security Systems Power Line Modems
Specifics	New CRD series in SMA & SMB package	SM3/5/10KW series – super flat DFN 2 package, high power surge protection AEC-Q101 qualified PAM8S series, pulse 5A/5B load dump suppression DFN8-36-T73 for I/O link protection	ESD Guard™ in miniature size 0201 AEC-Q200 specified MLVS AM & EGA AM series for automotive applications	SHV series, high voltage protection up to 385 V DC, from 1210 up to 3220 SHA series, load dump protection up to 80 joule From 1210 up to 3220











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# Thermal Management

# Electromechanics



Manufacturer	ADDA	Sinwan	Ecofit	Fulltech	Minebea	QianYuang	Thoptec
Fan					-		
Heatsink							
Fan Accessories							
Customized Complete Systems	•						

#### Features

Certificates	IECQ QC080000, ISO14064, ISO14001, ISO/IATF 16949, OHSAS18001, ISO9001	ISO9001 EN60529	ISO 9001	ISO9001	ISO 9001 ISO 14001	ISO9001	ISO9001
General Information	Adda, one of the lar- gest major cooling fan manufacturers world- wide, was established in 1978, and has been specialized in cooling fans and modules. Adda provides intensive service and technical cooperation to the clients for more than 40 years.	Sinwan was foun- ded in Taiwan in 1976. Design, production & assembly Hundreds of product combina- tions including: AC/DC axial, EC fans, all-me- tal, centrifugal and tangential fans, blower, motors, dust-proof, all IP protection classes	Ecofit was founded 1976 in Vendôme (Frankreich) and belongs since 1994 to the Rosen- berg group. From standard products to made-to-measure developments, Ecofit has been offering all custo- mers an invaluable expertise based on more than 40 years know-how.	Fulltech is one of the professional AC cooling fan manufacturers based in Taiwan and has been selling fans worldwide since 1990. Fulltech commits them- selves to fan's design, develop- ment and manu- facturing.	NMB was founded in 1951 in Tokyo. With 60% market share for ball bearings and extension in the product range, NMB is one of the global players worldwide.	Qianyuan was founded in 2003 The main products are such as wire form fan guards for cooling systems, grills, net racks for white goods (roaster, oven, etc.).	The Thoptec Entwicklungs & Vertriebs GmbH is not only a manufacturer of fasteners for electronic components, but also sup- ports its customers with special solutions from product planning and construction to series produc- tion.
Applications	White Goods Cooling Technology (Automotive) Pico Projectors Drones Industrial PC Appliance Industrial Automation Medical Technology IT & Telecom etc.	Medical Industrial Drive Technology Air Purification Industrial Trucks Food Industry Home Appliances	Residential Ventilation Heating Railway Professional Dryers Filtration Refrigeration Wind Energy Industry Thermal Manage- ment of Electrical Cabinets HVAC (Heating, Ventilation, Air Conditioning)	Photography Lighting Device Control Panels Stage Lights Refrigerators Freezers LED Display Cooling Heat Exchangers Fog Machines Electricity Control Elevators Photovoltaic Industry Medical Equipment	Air Conditioning and Ventilation Industry Agricultural Industry Industrial Technology Heating and Bur- ner Technology Household Appliances Compressors Railway Technology Food Industry Medical Technology Personal Protection etc.		
Specifics		IPRating + 30 days (GR-487) Salt spray certified fan (EN60529)	125D-A ETRI fans (higher airflow, w/o noise level increase; wider power range; 0 10V or PVVM)	EC fans Cross flow fan with right sided motor			

ECOFIT & ETRI<sup>®</sup> PRODUCTS

SINWAN State 1975

ADDA

Manufacturer	Diptronics	ECE	knitter-switch	win
Tactile Switches				
Push-Button Switches				
Micro Switches				
Silicone Keypads & Membrane Keyboards			•	-
Relays				
Tilt Switches				
DIP-/Piano Switches				
Rotary DIP Switches				
Slide Switches				
Industiral Control Switches				
Detector-/Manipulation Switches		-	•	

### Features

Certificates	IATF 16949, ISO 9001, ISO 14001	ISO 9001, ISO 14001, IATF 16949, OHSAS18001	ISO 9001/ISO 14001	ISO 9001/ISO 14001 TS 16949
General Information	Diptronics Manufacturing Inc., founded in 1985, specializing in tactile switches and DIP/ rotary DIP switches manufactu- ring. Complete production lines, in six large production facilities, enable a timely delivery of highest quality. Strength: integration of core competence, complete in- house manufacturing, in-house engineering team, in-house LED switch assembly line, support in production and design, flexible delivery.	In 1981, the Excel Cell Electronic Co., Ltd. was founded. While button cells were the original pillar, ECE has meanwhile expanded its portfolio with a wide range of switches, plugs and small stamping parts. ECE is characterized through vertical integration, production capa- bility, strict quality assurance and in-house development.	Since its founding in 1966 knitter-switch has remained at the forefront of switch technology. The large selection of switches, supplemented by keyboards, is constantly being expanded using the latest technologies and materials, and shortest delivery times are achieved. The focus is on quality and service (support for customized solutions and in the design process).	Win Industry Company was founded in 1978 in Taipei as an original supplier of silicone rubberproducts. Meanwhile, Win producesat two locations on a total areaof approx. 90,000 m <sup>2</sup> and has steadily expanded its product range. In the meantime, toolingand mold making as well as the finishing treatment such as screen printing, spraying, laser etching takes places in-house.
Applications	3C Industry / IT Industry	Industrial Control	Home Appliances	Human Machine Interface (HMI)
	Medical Devices	Instrument Equipment	Building Automation	Home Appliances
	Cloud Devices	Security Systems	Industry	Building Automation
	Industrial Control Field	Consumer Electronics	Mechanical Engineering	Industry
	Automobile Industry	Household Appliance	Automotive Applications	Mechanical Engineering
	White Goods	Power Energy Industry	HVAC	Automotive Applications
	Automatic Home	Optoelectronic Industry	Medical Technology	HVAC
	Appliances	Automotive Electronic Industry	Safety Technology	Medical Technology
	Security	Computer and Peripherals	Ground Conveyor etc.	Safety Technology
	Smart Wearables etc.	Network & Communication etc.		Ground Conveyor etc.
Specifics	Diptronics continues to focus on the switch business, but is constantly developing new technologies (smartphone, automotive and illuminated switches) to meet rapidly changing market demands.		ICE series (Industrial Control Switches which are compliant to all relevant safety stan- dards)	





QIANYUAN

MinebeaMitsumi

FULLTECH®









Manufa	ıcturer	Citizen	Everlight	Harvatek	Dominant	osa opto light	Audax	Ledil	Crystal IS
Low	SMD				•	-			
Power LEDs	THT		-						
7-Se	7-Segment Displays			•					
High	SMD								
Power LEDs	СОВ								
Modules	5								
Optics								-	
Light En	gines								

#### Features

Certifications	ISO 9001 ISO 14001	ISO 9001 ISO 14001	ISO 9001 IATF 16949 ISO 14001	ISO 9001 ISO 14001 IATF 16949	ISO 9001	ISO 9001	ISO 9001	ISO 9001
General Information	COB and SMD LEDs for general lighting, horticulture and industry with superi- or perfor- mance, effi- ciency and reliability.	Leading global optoelectronics manufacturer of low and high power VISIBLE LEDs, SMD and Thru-Hole LEDs, digital displays, INFRARED emit- ters, optical sen- sors, fiber optic and optocoupler components.	As one of the world leaders in SMD LED technology, Harvatek is proficient in the design and manufacture of SMD LEDs and offers excellent solutions for backlighting, displays and keyboard illumination.	Wide variety of automotive certified LEDs in different colors and package sizes. All automotive certifications available. Automotive interior and exterior lighting status LED.	OSA OPTO designs and manufactures special, custom and standard High Bright- ness & High Power LED chips, SMD LEDs.	Audax Elec- tronics was founded in 2012 and has focused on the develop- ment of LED light engines. The product portfolio is continuously expanded with state-of- the-art LED solutions.	As an undis- puted leader in the field of LED optics, LEDil strongly believes in light that is right for increased well- being and safe- ty, optimised functionality and improved sustainability with energy efficiency	Crystal IS' product line leverages the unique properties of Aluminum Nitride to provide supe- rior UVC LED products
Applications	Spot Light Down Light High Bay Street Light Flood Light Horticulture UV Module	LED lighting UV Status LED for industry Horticulture	LED lighting UV Status LED for industry	Industry Status Automotive	LED Lighting UV Customized LED	LED lighting UV Horticulture Customized LED Modules	Interior lighting Outdoor lighting UV Horticulture Street and traffic lighting	Water Treatment Surface Treatment Air Treatment
Specifics	COB Gen 9 COB HI Intensity GEN 4 UV Module RGB SMD LED	Deep RED High Power and Royal Blue Horticulture LED 2835 Standard & High Efficiency Signage RGB LED 4 in 1 RGBW	IC RGB	SpicePlus Color / RGB Sideway LED Smart Embed- ded Digital Driver LED	LED for hyperspec- tral imaging and metro- logy	LED Boards UV Boards Horticulture LED Boards RGB/W LED Boards	New series DAISY, STRADELLA, LISA	Ultraviolet light in the wavelength range (260 nm to 270 nm)

CITIZEN EVERLIGHT HARVATEK



Manufacture	er	Inventronics	LiFud	ELT	Fulham	Bender+Wirth	TE Connectivity	cooliance
Accessories for High Power LEDs	Holder							
	Heat Sink							
Power Supplies	Indoor							
	Outdoor							

### Features

Certifications	ISO 9001	ISO 9001 / 14001	ISO 9001 ISO 14001	ISO 9001	ISO 9001 ISO 14001	ISO 9001 ISO 14001	
General Information	Established in 2007, Inventro- nics is one of the world's top LED driver manu- facturers specia- lizing in building innovative, highly reliable and long-life products that are certified compliant to all major internati- onal safety and performance standards	Lifud was founded in 2007. They are dedicated to technological innovation and the development of energy-saving, healthy and environmentally friendly LED drivers to achie- ve the mission of improving people's living environment and quality of life, as well as the long- term vision of a more efficient and cleaner energy supply.	ELT is a Spanish business group specialised in the design, manufacture and marketing of LED drivers and which, over its more than 40 years, has achieved a leading position in the market.	Decades of experience puts Fulham at the forefront of inno- vative technolo- gy in essential lighting products, intelligent lighting controls combined with healthcare and sanitation that offer quality, versatility and sustainability that add value for their customers.	Since 1899, Bender+Wirth has been sup- plying the global lighting industry with the highest quality com- ponents. Their current product portfolio includes LED holders, LED connectors and lamp sockets.	TE Connectivity designs and manufactures an extensive range of advanced connectors. LUMAWISE LED mounts feature an LED snap-in function, elimi- nating the need for soldering. Poke-in wire connections provide tool-less termination of solid, fused and strande wire.	With a global footprint, Cooliance is a designer and manufacturer of a wide range of high reliability thermal solutions & heat sinks.
Applications	Interior and Exterior Lighting Tunnel and stadium Lighting Industrial Lighting Horticulture	Interior and Exterior Lighting Shop Lighting Industrial Lighting Smart Lighting	Interior and Exterior Lighting	Interior Lighting	General Lighting	Spot Lights Down Lights Track Lights Street Lights General Lighting	General Lighting Custom design
Specifics	Mx & MGS Se- ries for Horticul- ture Applications	Dali2 DT8 LED driver LF-GS- DxxxYG Series Triac Dimming LFAAT Series		Lumo Series European LED Drivers	COB holder for UV-C (430 series made of a UV- resistant mineral)		

INVENTRONICS LIFUd

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# Capacitors

# Resistors



Manufact	urer	Panasonic	PDC	SunCon
SMD	Electrolytic			•
	Hybrid			
	Polymer	•		
	MLCC			
THT	Electrolytic			•
	Hybrid			-
	Polymer			
	MLCC			

#### Features

Certifications	IATF16949 partly, ISO 14001, AEC-Q200 partly	ISO 9001, IATF 16949, ISO 14000, OHSAS 18000, AS 9100	IATF 16949, ISO 14001, AEC-Q200
General Information	Inventor as well as leading manu- facturer of polymer technology Life time up to 5.000h / 105 °C > 100.000h / 85 °C Low ESR, up to 5 mOhm High ripple load (@ Oscon SVPE 10 x 13 mm) Poscap / Oscon / SP-cap Voltage range: 2 35 V Capacity range: up to 1500 uF	PDC is the only manufacturer of MLCC in Taiwan with true vertical integration. PDC manufactures the finished products as well as the ceramic powder for them. The product range includes MLCC capacitors for special requirements, such as High voltages: up to 10 kV High capacitance: up to 330 µF Tight tolerance: up to 4/-1 %. For safety relevant applications: X1/Y2, X2 Large sizes: 3035 / 4252 / 5550 / 5780 / 6560/ 7680/ 8850/ 13060 Further features such as low ESR, soft termination, AEC-Q200 qualification and many more.	Large portfolio of SMD and polymer hybrid capacitors <b>Hybrid technology:</b> Aluminium electrolyte capacitor combined with polymer hybrid material Extremly high ampacity in comparison with identical SMD capacitors High voltage, up to 125 V in a temperaturerange from 105 °C 150 °C Radial type HEH up to 100 V / 10.000 h
Applications	Automotive Telecommunication Computer & IT Measurement Sensors Consumer Power Supplies Industrial Medical	Automotive Telecommunication Power Supplies Industrial	Automotive Telecommunication Computer & IT Measurement Sensors Consumer Power Supplies Industrial Medical
Specifics	Voltage range up to 50 V for Poscap Ultra low SP-cap with 3 mOhm		For 2017 new SMD series with higher capacity in same case size, available for 105 °C and 125 °C

Manufacturer	E&C	PDC	RCD	Susumu
Thin Film Resistors				
Current Sense Resistors (Shunts)				
High Frequency Resistors				
Thick Film Resistors				
Special Resistors				

#### Features

Certifications	ISO 9001	ISO 9001 IATF 16949	ISO 9001	ISO 9001 IATF 16949
General Information	Specialized in high ohmic values in the range of Mega Ohm to Peta Ohm High voltages up to 750,000V Custom types available	Thick film chip resistors optimized for special purposes Surge resistors with double/triple power rating High voltage safety resistors with UL certificate	Industries' widest portfolio containing film- foil- wire- woundceramic-, metal glaze-, metal oxide-resistors in chip, melf, though hole, leaded, ceramic, heat sink construction Custom types available SWIFT "TM" program for faster production	Thin film chip resistors with excellent long term stability Metal foil current sensing resistors with short- & longside terminals. High frequency products such as attenuators, terminators and splitters
Applications	Industrial Test & Measurement Medical Equipment Sensors Institutes and Universities	Automotive Industrial White Goods Medical Equipment General Purpose	Industrial White Goods Medical Equipment Aerospace & Avionic General Purpose	Automotive Industrial Test & Measurement White Goods Medical Equipment
Specifics	HC Series: Smallest high Ohm chip resistor in the market Case 0402 is available vup to 150 G Ohm	Thin film melf resistors with improved reliability Green resistors with lead content less than 100 ppm (10 times lower than RoHS requirement for chip resistors)	CM300 type – ultra low profile 300 Watt power film resistor with proprietary flame retardant epoxy insulation Attached to a suitable air- or water-cooled heat sink CM300 ensures optimal environmental protection & dielectric strength	Precision chip resistors with fuse function Chip attenuator for frequency up to 50 GHz Thin film resistors with extended Ohm ranges up to 7.5 Mega Ohm

Panasonic











# Inductive Components

# Acoustics



Manufacturer	ABC	PDC	Inpaq
Chip Inductors			
Power Inductors	•	•	•
Line Filters			
Chip Ferrit Beads			
Transformers and Through Hole			

#### Features

Certifications	ISO 9001 IATF 16949	ISO 9001, ISO 14000 IATF 16949	ISO 9001 IATF 16949
General Information	Very wide range of SMD and THT inductors for DC/DC power – HF and general purpose applications Following the trend of automatic production, ABC is still capable to maintain a very high flexibility for small MOQ and quick delivery Holding more than 100 patents, ABC offers products of high quality by following the popular shapes in the market ABC is capable to produce semi custom and custom inductors and transformers	PDC offers a wide portfolio of stan- dard inductors. The focus of PDC's investments is on the modernization of production facilities and the ex- pansion of production capacities. The product range includes: HF inductors: Wire-wound, also as common mode and common or differential mode filters, air core coils and baluns Power and filter chokes: unshielded, shielded, with iron powder or ferrite core as choke, filter or transformer	RF components such as chip beads and line filters in the technologies: multilayer, wire wound and thin film Power components such as wire wound chip inductors and high current chip beads Inpaq's WIP series is referenced by Qualcomm for their Snapdragon platforms
Applications	Automotive Industrial White Goods Medical Equipment General Purpose	Industrial Telecommunikation Power Supply White Goods	Automotive Industrial White Goods Medical Equipment General Purpose
Specifics	Extended lineup for iron powder high current power choke coils: HC series: very low profile CIP: middle size, with focus on lowest DCR or highest current rating HE series: universal series from ~4 x 4 mm to 17 x 18 mm		TNF0605 is the smallest thin film common mode choke in the market supporting USB 3.0 for up to 10 GHz cutoff frequency WIP-Y performance upgrade to the existing WIP-P and WIP-S types. WPASX / WPAPX series is qualified according to AEC-Q200 for automo- tive applications

Manufacturer	Baolong	BSE	ChinaSound	KOTL	Ariose	Vansonic
Piezoelectric Transducer						
Piezoelectric Buzzer						
Piezoelectric Speaker			•			
Piezoelectric Element						
E-magnetic Transducer						
E-magnetic Buzzer						
Dynamic Speakers						
SMD Microphones, Reflow Solderable						
Standard Microphones						
MEMS Microphones						
Coin Type Vibration Motors						
Cylinder Type Vibration Motors						
SMD Vibration Motors						
Linear Vibration Motors						

#### Features

Certificates	ISO9001, ISO14001, OHSAS18001	ISO9001, ISO14001, IATF 16949	ISO9001, ISO14001	ISO9001, ISO14001	ISO 9001:2015	ISO9001, ISO14001, IATF 16949
General Information	Baolong is located in Wenzhou, estab- lished in 1986. Focus: Micro vibration motors, micro driving motors, possibility of customization Advantage: Long life, small size, light weight and low power consumption.	BO SUNG ELECTRONICS Co., Ltd. (B S E) was founded in 1987 in Incheon, South Korea. Later renamed into BSE (Best Sound Electronics) BSE deve- lops and produces acoustic solutions, consisting of ECM & MEMS microphones	Chinasound is producing in Chang- zhou (China) Main focus are piezo parts and buzzers, also alarm buzzers and mylar speakers,own R&D facilities	KOTL has its location in Wenzhou Focus: micro vibration motors; well experienced in mechanical engineering, sta- ble construction motors with excellent per- formance, light weight, low po- wer consumption	Company located in Taiwan, was founded in 1996. Manufacturer of electronic acoustic products, such as buzzers, speakers and microphones, as well as piezo- electric ceramic elements. Quality and cus- tomer satisfaction has the highest priority	Main subject are speakers of all kind, also microphones (ECM technology, con- ventional & reflowable) Strong commitment to R&D, state-of-the-art laboratories, meets customer requirements with regard to size, sound and/or power consumption
Applications	Mobile Phones Sports Bracelets Smart Watches Electronic Cigarette High-end Electric Toothbrushes Devices with Haptic Feedback, etc.	Mainly Utilized in the leading consumer mobile devices MP3 Computers Communication Automotive Appli- cations	Piezo Alarms for Fire and Security Industry Home Appli- ances POS	Vibration Alarm Silent Alarm Haptic Feed- back Smartphone Razor Toothbrush	Automotive Medical instru- ments Home appliances	Waterproof speakers, microphones and receivers (up to IP67) Speakers in small boxes SMD-loudspeaker
Specifics	Smallest SMT vibra- tion motor-BLT-3211H Small coin vibration motor 0720 & 0625 LRA vibration motor 0832 & 0412	Earphone receiver	Customer specific piezo alarms SMD loud- speaker	Reflow solderable SMD types Linear vibration motors	Soon automotive certification IATF16949 in quarter 01/2023 Smallest existing electromagnetic transducer	Waterproof speakers, microphones and receivers (up to IP67) Speakers in small boxes SMD- loudspeaker



















## Connectors

# Batteries / Power Supplies





Manufactur	rer	Adam Tech	ECE	Amphenol Industrial	TE connectivity
	USB				
	RJ				
Dut	D-Sub				
Data	HDMI / SATA				
	FFC / FPC				
	IDC / Flat Cable				
D	Terminal Blocks				
Power	Header / Housing				

#### Features

Certificates	ISO 9001 TS 16949 ISO 13485	ISO 9001 TS 16949 ISO 9000 ISO 14001	ISO 9001 TS 16949 ISO14001 VG und TüV New: IRIS Certification	ISO 9001 TS 16949 ISO 14001 OHSAS 18001 TüV (Solar)
General Information	Producer of connectors for data- and power connections Best price/performance ratio	High value PCB connectors	Wide variety of quality connectors for high end performance applications	TE-Connectivity is a unique component manufacturer for automotive industry as well as further branches
Applications	Telecommunication Automotive Computer & IT Sensors Retail Industry Power Units	Telecommunication Automotive Computer & IT Sensors Retail Industry Power Untis	Telecommunication Automotive Computer & IT Power Units Industry Military Marine Railway Audio LED Cabling Solar Connectors AC/DC	Telecommunication Automotive Computer & IT Measurement Systems Sensors Retail Industry Power Units Industry Solar
Specifics	USB Type-C (USB4 Gen 3) High speed data (HSD) FAKRA connectors Magnetic cable assemblies and connectors		Combolock® Wire-to-Board Minitek® Pwr PCIe® BarKlip® BK200 I/O	Dynamic series USB Type-C (USB4 Gen 3) Mini I/O

Manufacturer	EVE	Fanso	Friwo
Li-SOCl2 / Li-MnO2			
Super Pulse Cap			
Lithium 9 V			
Li-Ion / Li-Polymer			
AC/DC Switching Power Supply			
DC/DC Converter			(in the future))
Custom Design Batteries			

### Features

Certificates	ISO 9001, ISO 14001, IATF 16949	ISO 9001, UL, RoHs, UN38.3, IATF16949	ISO 8000, ISO 9001, ISO 14001, ISO 13485, TS 16949, SIQ (ENEC), UL, C-Tick, UKCA, PSA, CCC, EAC, UN38.3
General Information	One of the biggest manufacturers for lithium primary cells Own engineering and production facility Li-SOCl2 and Li-MnO2 High temperature cells Temp.: - 40 + 145 °C SPC – super pulse capacitors Customized battery packs with PCB ICR18650 with 2000 mAh and 2900 mAh	Qualified manufacturer of primary lithium batteries specialied in: 3.6 V Li-SOCl2 batteries and 3.0 V Li-MnO2 batteries Ultra thin Li-SoCl2 / Li-MnO2 pouch batteries 9 V lithium batteries Super capacitors SLS1016/1025	Leading manufacturer of power supplies Plug-in power supplies 6-60W AC/DC converter Table power supplies 6-60W AC/DC converter AC/DC switching power supplies 6 - 175 W (with/without active PFC) Enclosures: plug-in, desktop and openframe Certifications according to SIQ (ENEC), UL, C-Tick, UKCA, PSA, CCC, EAC Professional technical support and own production facilities
Applications	Automotive Industrial White Goods Medical Equipment General Purpose	FANSO Batteries are mainly applied to Commercial Market – LWD & MWD for Oil Exploration, Electronic Pressure Gauge, Flow Meter, TPMS, Smart Meters, RFID, RAM and CMOS Circuit, Geothermal Heat Detector, Underwater Ordnance, Sonar, GPS and IoT Devices	Industry Tools Medical Technology E-Mobility
Specifics		Revolutionary Li-MnO2 ultra-thin battery CP104851 Ultra thin Li-MnO2 battery pack for medical application Super capacitor 1520 and 1550	Openframe power supplies HERC up to 175W FOXNeo series 6-30W IPX2 protection













### FRIWO

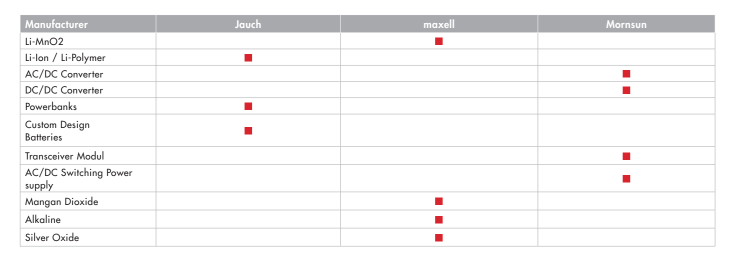
# Batteries / Power Supplies

# Batteries / Power Supplies

Only available in Switzerland

W





Manufacturer	Yuasa
PB Battery 6 V and 12 V (VRLA / Industry)	
NiMH Battery	
Chargers for PB Battery 6 V, 12 V and 24 V $$	
Alkaline Batteries 1,5 V	
Lithium Metal Batteries 1,5 V	
NiMH Battery 1,2 V	
Button Cells 3V	
Chargers for NiMH Battery	
Power Supplies	
Li-Ion Battery Packs	
Portable Spotlight	

#### Features

Certificates	ISO9001, UL, VDS (only some types from NP series), IATA (No limitation), UN2800
General Information	One of the leading manufacturers of lead-acid batteries
	Sealed construction
	Maintenance free
	Valve regulated (low pressure)
	Leak proof
	Can be operated in any position without loss of capacity, except conti- nuous upside down operation
	Electrolyte bonded in fiberglass mat
	Gas recombination cycle
	Excellent fast charge and discharge characteristics
	Cycle operation or continuous charging possible
	Low self discharge
	Easily recyclable
	No restriction for air transport (IATA)
	UL listed, File No.: MH12970
Applications	Emergency power systems / Emergency lighting
	Fire protection
	Cyclic applications such
	as golf cars and e-mobility
	Wind energy systems
	UPSs
	Medical (not for life support equipment
	Electric drives in industry

Features
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Jauch

Certificates	ISO 9001, UL, RoHs, UN38.3, IATF16949	ISO 9001, ISO 14001, UL	ISO 9001, ISO 14001, IATF 16949
General Information	German leading specialist for battery technology recognized for in-depth technical consulting, high application and certification expertise on: Li-lon / Li-Po batteries Li-SoCl2 / Li-MnO2 Li-button cells Lithium iron phosphate NiMH batteries Mobile lithium energy storage (XT Powerbanks)	Leading manufacturer of batteries Primary batteries CR manganese dioxide button cells CR manganese dioxide cylindrical cells SR silver oxide button cells Alkaline batteries Rechargeable batteries ML lithium manganese button cells Solid state batteries Professional technical support and own production Facilities	Leading manufacturer of modules for power supply Successful in research and use of electromagnetic insulation technologies Isolated 0.25 – 200 W DC/DC converter Isolated 1 – 350 W AC/DC converter Isolated CAN/RS-485/RS-232 transceiver modules Enclosed AC/DC power supply 35 – 350 W (with/without active PFC) Different power pupply IC solutions Packages: SMD, SIP, DIP, DIN rail etc. Certifications according to EN, UL, CB and CSA Professional technical support Own production sites
Applications	JAUCH Batteries are mainly integrated in: Industrial Electronics, Medical Techno- logies, Measurement & Control Tech., Safety Engineering, Automotive Tooling Equipment, Military & Defense, E-Mobi- lity, Smart metering, Communication Technologies	Industry, Automotive, Medical Technology, Telecommunication, Consumer, Transportati- on, Test and Measurement	Industry Transportation Energy Technology, Medical Testing and Measuring Technology Automotive, Telecommunications, Consumer, Photovoltaics
Specifics	New battery own brand "JAUCH" with own lithium polymer, lithium ion, lithium manganese dioxide and lithium thionyl chloride batteries.	Solid batteries	3W AC/DC converter with transient ouput power up to 12 W – LDE03-20Bxx-O Ultra-compact size 5 – 15 W AC/DC converter – LSxx-13Bxx











ISO9001, UL, UN3090 (Lithium       ISO9001, UL, UN3480         metal cells), IATA 62nd Edition,       ISO9001, UL, UN3480         ICAO, IEC 60086-1       (Lithium-ion Battery Packs),         IEC 60086-1, IATA       A manufacturer of NiMH battery         leak proof       Leak proof         Low self discharge       Long storage time         No restriction for air transport       (IATA)         UL listed       UL listed         Batteries for professional applications       Batteries for professional applications			
of alkaline cells       Leak proof         Leak proof       Low self discharge         Low self discharge       Long storage time         No restriction for air transport (IATA)       UL listed         iir       UL listed         Batteries for professional applications       Batteries for professional applications		metal cells), IATA 62nd Edition,	(Lithium-ion Battery Packs), UN3496 (NiMH-Batteries),
applications applications		of alkaline cells Leak proof Low self discharge Long storage time No restriction for air transport (IATA)	Leak proof Low self discharge
applications applications			
Fire protection Small applications, sensors, remote controls Medical (not for life support equipment) ent)	ent)	applications Fire protection Small applications, sensors, remote controls Medical (not for life support	applications Small applications, sensors,



YUASA



### **Passive Components**

Capacitors	Ray	oso O Sun	ن کې غ	S €	S 23	SUN.
Electrolytic (SMD, THT)		$\checkmark$				
Hybrid (SMD, THT)		$\checkmark$				
Polymer (SMD, THT)	$\checkmark$					
MLCC			$\checkmark$			
Inductive Components						
Chip Inductors			$\checkmark$	-		$\checkmark$
Power Inductors			$\checkmark$			$\checkmark$
Line Filters			$\checkmark$	-		$\checkmark$
Chip Ferrit Beads			$\checkmark$			$\checkmark$
Transformers and Throug Hole			$\checkmark$	-		$\checkmark$
Resistors						
Thin Film Resistors					$\checkmark$	
Current Sense Resistors (Shunts)			$\checkmark$	´ √	$\checkmark$	
High Frequency Resistors					$\checkmark$	
Thick Film Resistors			$\checkmark$	Í		
Special Resistors		1	/ 🗸	<ul><li>✓</li></ul>	$\checkmark$	











### Sensors

Sensors	C	x xocus	e chino h	094	icero Rot	1050N	c 400	shind Mir	20 Se	peon Of	inipre-	, nite
Grid Eye – Thermopile Array	]				$\checkmark$							
Magnetic Field	$\checkmark$		$\checkmark$	$\checkmark$								
Infrared	1	$\checkmark$		$\checkmark$								
Solar Cells	1				$\checkmark$							
Radar	1						$\checkmark$		$\checkmark$	$\checkmark$		
Ultrasonic	1					$\checkmark$						
Pressure	1							$\checkmark$				
Current Sensors	$\checkmark$		$\checkmark$	$\checkmark$								
Temperature Sensors												
NTC, SMD	1 [										$\checkmark$	$\checkmark$
NTC leaded	1 🗖										$\checkmark$	
PTC leaded	1 🗖											$\checkmark$
NTC Film Type	1 🗖										$\checkmark$	
NTC Thermistor Probes	1										$\checkmark$	$\checkmark$
PTC Thermistor Probes	1 🗖											
Assembled Sensors	1										$\checkmark$	$\checkmark$

### Displays / **Embedded Systems**

Touch PCs
Touch Monitors
Boxed Industrial PCs
Embedded Boards
TFT-Displays
Monochrome LC-Displays
Passive Matrix OLED-Displays
E-Paper



	EVERLIGHT
MICRONAS	Nicera
Panasonic	AUDWIELL SENSOR
<b>N</b> SSHINBO	MICROSENSOR
RFbeam	OmniPreSense Sensing a Safer World
SEMITEC Corporation	TATEYAMA









CORITEK GROUP RITdisplay Corporation

aytech

EAGLEEYE TECH



RAYSTAR

### **Semiconductors**

Analog ICs	P
Analog Switches	
Audio ICs	
Communication ICs	
Display Drivers	
GaAs MMIC	
LED-Driver	
Micro Controller	
Motor ICs	
Operational Amplifiers	
Power Supply ICs	
Video ICs	
Logic ICs	
Touch & Multisensor IC	V
Memory ICs	
SRAM/pSRAM	
SDRAM/DDR/DDR2/DDR3/DDR4	
Flash	
MCP	

PIC	red Holt	8 1 N	245	hinb?	Micro	once,	N/
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Multilayer Varistor CSPD (Chip Surge Protection Device)	Overcurrent Protection
CRD Coupler/SSR Opto Coupler MOS Relay Solid State Relay Overvoltage Protection TVS Diode-/Array Multilayer Varistor CSPD (Chip Surge Protection Device)	PPTC
Coupler/SSR Opto Coupler MOS Relay Solid State Relay Overvoltage Protection TVS Diode-/Array Multilayer Varistor CSPD (Chip Surge Protection Device)	Power Thermistor
Opto Coupler MOS Relay Solid State Relay Overvoltage Protection TVS Diode-/Array Multilayer Varistor CSPD (Chip Surge Protection Device)	CRD
MOS Relay Solid State Relay Overvoltage Protection TVS Diode-/Array Multilayer Varistor CSPD (Chip Surge Protection Device)	Coupler/SSR
Solid State Relay Overvoltage Protection TVS Diode-/Array Multilayer Varistor CSPD (Chip Surge Protection Device)	Opto Coupler
Overvoltage Protection TVS Diode-/Array Multilayer Varistor CSPD (Chip Surge Protection Device)	MOS Relay
TVS Diode-/Array Multilayer Varistor CSPD (Chip Surge Protection Device)	Solid State Relay
Multilayer Varistor CSPD (Chip Surge Protection Device)	Overvoltage Protection
CSPD (Chip Surge Protection Device)	TVS Diode-/Array
	Multilayer Varistor
ESD Suppressor	CSPD (Chip Surge Protection Device)
	ESD Suppressor
Protection Thyristor	Protection Thyristor
Protection Module	Protection Module

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### **Batteries** / **Power Supplies**

Li-SOCI2 / Li-MnO2
Super Pulse Cap
Li-Ion / Li-Polymer
AC/DC Converter
DC/DC Converter
Transceiver Module
AC/DC Power Supplies



www.endrich.com









**N**SSHNBO

**O**SGMICRO



**ESMT** 







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CT Micro



















### LED

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den light water inon op of in stall nitronic	hom der conneionce
Citte Free Hos Dor 00 Bro Feg. Cur Was iter for	top ber the co.

Low Power LED, SMD	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$			
Low Power LED, THT		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$			
7-Segment Displays		$\checkmark$	$\checkmark$					
Power Supplies								$\checkmark$
Optics							$\checkmark$	
Heat Sink								
Connection Elements								
Light Engines (Zhaga)						$\checkmark$		



CITIZEN	EVERLIGHT
HARVATEK	<b>DOMINANT</b> Semiconductors
osa opto light	
LEDiĽ	KLARAN by Crystol * IS
<b>INVENTRONICS</b>	Lifud
elt≋	FULHAM
BENDER +WIRTH	

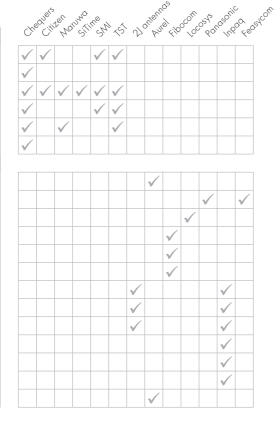


### **Electromechanics**

	and DA bit
Air Mover	5% Pr 60 6
Fan	$\checkmark \checkmark \checkmark \checkmark \checkmark$
Heatsink	$\checkmark$
Fan Accessories	
Customized Complete Systems	$\checkmark$ $\checkmark$
Switches/Keypads	
Tactile Switches	
Push-Button Switches	
Micro Switches	
Silicone Keypads & Membrane Keyboards	
Relays	
Tilt Switches	
DIP-/ Piano Switch	
Rotary Dip Switch	
Slide Switch	
Industiral Control Switch	
Detectors-/Manipulation Switches	
Connectors	· · · · ·
Data	
Power	

### **RF Products**

Crystals / Oscillators / Filter
Quartz Crystals (MHz) / (kHz)
Ceramic Resonators
Oscillators
MCF / SAW Filters
Dielectric Filters
Ceramic Filters / Resonators
RF Modules / Antennas
RF Modules (315 MHz 2.4 GHz)
WiFi™-, Bluetooth®-Modules
GPS/GNSS Modules
LPWA (Cat NB1/NB2, Cat M1) Modules
GSM/UMTS/LTE Modules
5G Modules
Antennas f. ISM Band, WiFi™, Bluetooth®
Antennas f. GPS/GNSS
Antennas f. Cellular
Antennas f. Car2Car Communication
Antennas f. NFC (Near Field Comm.)
WPC (Wireless Power Charging)
LoRa™ Transceiver
L



### CITIZEN **Si**Time<sup>®</sup> MARUWA **SMI** TIT AUI PEL Fibocom LOCOSYS Panasonic FEASYCOM)) INDUSTRY



PB Battery 6 V and 12 V (VRLA / Industry)
NiMH Battery
Chargers for PB Battery 6 V, 12 V and 24 V
Alkaline Batteries 1,5 V
Lithium Metal Batteries 1,5 V
NiMH Battery 1,2 V
Button Cells 3 V
Chargers for NiMH Battery
Power Supplies
Li-Ion Battery Packs
Portable Spotlight



PB Battery 6 V and 12 V (VRLA / Industry)
NiMH Battery
Chargers for PB Battery 6 V, 12 V and 24 V
Alkaline Batteries 1,5 V
Lithium Metal Batteries 1,5 V
NiMH Battery 1,2 V
Button Cells 3 V
Chargers for NiMH Battery
Power Supplies
Li-Ion Battery Packs



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### **Acoustics**

Piezoel. Transducers	
Magnetic Transducers	
Dynamic Speakers (4 50 Ω)	
Electret Condenser Microphones	
MEMS Microphones	
Vibration Motors	



BAOLONG	BSE <sup>€</sup>
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ARIO	<b>VEE</b> □

#### Imprint

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Printing: Krautheimer Werkstätten für Menschen mit Behinderung gem. GmbH Postal address In der Au 15, 74238 Krautheim, Germany

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