Visit the Panasonic Website or Showroom for More Detailed Product Information.

The Panasonic website introduces the latest information on electronic devices by parts type and by application. You can also download product catalogs by category as well as technical documents from the website. At the Panasonic Showroom, you can experience firsthand the core technologies incorporated in Panasonic's devices as well as a host of mainstay products through videos and demonstrations. Please drop in when you're in the area.

(For a tour of the showroom, please contact a sales representative.)
What You Need Is Not Just Devices…
But Solutions.

Panasonic's Cross-Value Innovation

Panasonic for business. Panasonic is accelerating its BtoB activities in all fields of business.
And spearheading those activities is the Automotive & Industrial Systems Company.*
Panasonic has cultivated extensive product development know-how in worldwide markets as a comprehensive electronics manufacturer. This know-how is not only concentrated in the individual devices supplied by Panasonic, but also used and cross-linked to create the power to shape new solutions.
Innovative devices that drive the future of your business - from Panasonic.

*The Automotive & Industrial Systems (AIS) Company is one of four in-house companies that comprise Panasonic Corporation.
Devices and Know-How That Only Panasonic Can Provide Based on a Wealth of Experience in All Fields of Electronics.

From sensors, semiconductors and batteries to materials, Panasonic supplies a diversity of devices. Each and every one of them is packed with the know-how that Panasonic has cultivated and refined as a comprehensive electronics manufacturer. Look for clues to the solutions your company is seeking in Panasonic’s vast array of devices and technologies. And let Panasonic’s know-how and expertise help your company find the solutions you want.

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Devices and Know-How That Only Panasonic Can Provide Based on a Wealth of Experience in All Fields of Electronics.
Infotainment

Telematics / Car navigation system / ETC System / e-call

- Touch Panels
- Light Touch Switches
- Gyro sensors
- Common Mode Noise Filters
- Multilayer NTC Thermistors
- Multilayer Varistor, Chip Type
- ESD Suppressors
- “PGS” Graphite Sheet
- Vehicle Audio Integrated LSI
- HDMI Communication LSIs
- Cooling Fan for Car Navigation
- 1-chip LSI for Vehicle DVD Players
- HMI (Human Machine Interface) Display LSI
- Industrial SD Memory Card / micro SD Memory Card / eSD Module / eSD BGA
- Lithium Batteries
- Cylindrical Type Primary
- Nickel Metal Hydride Batteries

Electronic Control Unit Device

Electronic Components for ECU

- Aluminum Electrolytic Capacitors
- Conductive Polymer Hybrid Aluminum Electrolytic Capacitors
- Conductive Polymer Tantalum Solid Capacitors
- Noise Suppression Metallized Polyester Film Capacitors
- Current Sense Resistors, Metal Plate Type
- Current Sense Resistors, Thick Film Type
- Anti-Surge Chip Resistors
- Anti-Sulfurated Chip Resistors
- Metal (Thin Film) Chip Resistors
- Multilayer Varistor, Chip Type
- Multilayer NTC Thermistors
- Power Choke Coils (Metal Composite Type)
- Power Choke Coils(Dust Core Type)
- “ZNR” Surge Absorbers (High energy SMD Type)
- “PGS” Graphite Sheets
- Low Side Switching IPD for ECU
- Zener Diodes for Automotive
- Thermal Conductive Resin
- Coin Type Primary Lithium Batteries

Safety

High Intensity Discharge / Adaptive Front Lighting / Airbag System
Safety Driving Support / ABS Control Unit / Electronic Stability Control

- Multilayer NTC Thermistors
- Small & High Power Chip Resistors
- Current Sense Resistors, Metal Plate Type
- Current Sense Resistors, Thick Film Type
- Gyro Sensors
- Turquoise Switch Series
- LED driver IC
- Cooling Fan for LED Headlight
- Camera Module for Automotive
- Microphone for Automotive
- White LEDs for Automotive
- Coin Type Primary Lithium Batteries
- Nickel Metal Hydride Batteries
- ABS - ESC Motor

Comfort / Accessory

Keyless entry / Power window / Air conditioner / Power seat / TPMS

- Light Touch Switches
- Encoders / Potentiometers
- Coin Type Lithium Batteries (for hearing aids electronic thermometers)
- Transparent Touch Panels
- Automotive Relays
- Vehicle Microcomputer
- In the car/Ambient air Temperature Sensors
- In-vehicle Inverter Microcomputer
- Multilayer NTC Thermistors
- Multilayer Varistor, Chip Type
- Small & High Power Chip Resistors
- Current Sense Resistors, Thick Film Type
- Detector Switches
- Signal Switches
- Coin Type Primary Lithium Batteries for High Temperature

Electronic Circuit Board Materials

- Multi-layer circuit board materials
- HIPER series
- Halogen-free series
- MEGRON series
- PreMulti
- High thermal conductive circuit board materials
- ECOOL series
- Double/Single-sided circuit board materials
- Flexible circuit board materials
- FELIGOS series
- Phenolic Molding Compound
- Thermoplastic Molding Compound
- Optical Films
- Fine Tiara series

Plastic Molding Compound
- Advanced Films

Power Management

Engine Control / HEV / EV
AT / CVT / Idling stop system
- DC-DC Converter for ISS / EV / HEV / 48V
- Electric Double Layer Capacitor
- Film Capacitors for Hybrid Electric Vehicle
- Large Capacity Current Sensor
- Water / Oil Temperature Sensors
- Take Air Temperature Sensors
- EV Relays
- Automotive Relays
- Vehicle Microcomputer
- High Voltage IPD for Control
- Power Supply of HEV / EV (MIP2NxSeries)
- VRLA Batteries for EV
- Industrial SD Memory Card / micro SD Memory Card / eSD Module / eSD BGA
- The Battery Cooling Fan Motor Unit for EV / HEV
- Multilayer NTC Thermistors
- Multilayer Varistor, Chip Type
- Anti-Sulfurated Chip Resistors
- Current Sense Resistors, Metal Plate Type
- Current Sense Resistors, Thick Film Type
- BMS-IC
Passive Components
- Micro Chip Fuse
- Anti-Sulfurated Chip Resistors
- Current Sensing Thick Film Chip Resistors
- "ZNR" Surge Absorbers
- Power Choke Coils
- Conductive Polymer Aluminum Electrolytic Capacitors
- Conductive Polymer Tantalum Solid Capacitors
- Conductive Polymer Aluminum Solid Capacitors
- Conductive Polymer Hybrid Aluminum Electrolytic Capacitors
- Electric Double Layer Capacitors
- Film Capacitors

Power Electronics
- Power Detection Units
- Current Sense Resistors, Metal Plate Type
- IPD Series
- MOS FET Series
- PhotoMOS
- Programmable Displays (HMI)
- GaN Power Devices
- DC-DC Module with Built-in Inductor (PSiP)
- Motor Driver ICs
- Inverter Control Microcomputers

Battery System
- Direct Methanol Fuel Cells
- Lithium Ion Battery Modules (for Store Energy)
- Lithium Ion Batteries
- VRLA Batteries for EV Application
- Electric Double Layer Capacitors (Gold Capacitor)
- EP Relays
- PhotoMOS
- Vacuum Insulation Materials
- Fan Motors
- Nickel Metal Hydride Batteries for Infrastructure Type

LED Lighting
- LED Illumination Module
- Cooling Devices for LED Lighting
- LED Lighting Devices

Smart Meters
- for Gas
  - Gas Meter Safety Devices
  - Gas AMR Products
  - Ultrasonic Devices
  - PhotoMOS
  - Cylindrical Type Primary Lithium Batteries

Sensor Network
- PIR Motion Sensor PaPIRs
- Infrared Array Sensors Grid-EYE
- Sensing Camera LSIs
- Ambient Light and Proximity Sensors
- NFC Tag LSIs / Modules
- Metal (Thin Film) Chip Resistors
- Security Sensor

Appliance
- Compressors
- Compressors for Household Refrigerator
- DC Pumps
- HEMS Controllers / Thermostat
- Fan Motors for Appliance and Air Conditioner
- nanoE™
- Human Machine Interface Display LSIs
- NFC Tag LSIs / Modules
- Nickel Metal Hydride Batteries (Toothbrush, Shaver)
- Power Relays

Industry Infrastructure
Total Solutions for Industrial Infrastructure

Electronic Materials
Circuit Board Materials
- Multi-layer circuit board materials
- HIPER series
- Halogen-free series
- High thermal conductive circuit board materials
- ECCL series
- Double/Single-sided circuit board materials
- Flexible circuit board materials
- FELIOS series
Plastic Molding Compound
- Urea/Melamine Molding Compound
- Unsaturated Polyester Molding Compound
- Thermoplastic Molding Compound
Advanced Films
- Optical Films
- Fine Tiara series
Circuit Board Materials

- NFC Tag LSIs / NFC Tag Modules
- Giant Magneto Resistive Sensor
- “PGS” Graphite Sheet
- LCD Panels
- Optical Imaging Unit
- Resistive / Capacitive Transparent Touch Panels
- Light Touch Switches
- Detector Switches
- Switch Modules
- LSIs for HMI Display
- ReRAM Built-in MCU
- Micro Speakers

Power Supply

- Lithium Ion Batteries
- Primary and Rechargeable Coin Type Lithium Batteries
- Nickel Metal Hydride Batteries for Backup
- Nickel Metal Hydride Batteries for Infrastructure Type
- Multilayer Type Film Chip Capacitors
- “ZNR” Surge Absorbers
- Power Inductors (Wire Wound Type)
- Power Choke Coils
- IPD Series
- Micro Chip Fuse
- Current Sensing Thick Film Chip Resistors
- MOS FET Series
- DC-DC Module with Built-in Inductor (PSP)
- Conductive Polymer Aluminum Electrolytic Capacitors
- Conductive Polymer Tantalum Solid Capacitors
- Conductive Polymer Aluminum Solid Capacitors
- Conductive Polymer Hybrid Aluminum Electrolytic Capacitors

EMC Components / Thermal Solutions

- ESD Suppressors
- Multilayer Varistor, Chip Type
- Common mode Noise Filters
- Coil Type EMI Filters
- “PGS” Graphite Sheet
- Multilayer NTC Thermistors
- Cooling Devices
- Heat Exchangers
- Air Conditioning Units
- Diodes Series

Electronic Materials

Circuit Board Materials

- Multi-layer circuit board materials
  - MEGTRON series
  - HIPER series
  - Halogen-free series
  - MEGTRON CX series
- Flexible circuit board materials
  - FELIOS series

Semiconductor Encapsulation Materials

- ECOM Super Fine
  (Halogen free Epoxy Molding Compound)
- ECOM Fine Flow
  (Liquid Epoxy Encapsulant)
- ECOM Fine Sheet
  (Encapsulation Sheet Materials)

Advanced Films

- Optical Films
  - Fine Tiara series
- Adhesive Materials, Sealing Materials
  - Fine Glue
Circuit Board Materials

- Inductive Proximity Sensors
- Fiber Sensors
- Laser Displacement Sensors
- IC Hall Sensors
- Pressure Sensors / Flow Sensors
- Micro Photo Sensors
- Thru-beam Type Ultrasonic Sensors
- Magneto Resistive Sensors
- Linear Position Sensors
- Steering Angle Sensors
- Security Sensor
- Infrared Array Sensors Grid-EYE
- MA Motion Sensor
- Pressure Sensor
- Gyro Sensors

Encapsulation Materials

- Semiconductor

Sensors

- Inductive Proximity Sensors
- Fiber Sensors
- Laser Displacement Sensors
- IC Hall Sensors
- Pressure Sensors / Flow Sensors
- Micro Photo Sensors
- Thru-beam Type Ultrasonic Sensors
- Magneto Resistive Sensors
- Linear Position Sensors
- Steering Angle Sensors
- Security Sensor
- Infrared Array Sensors Grid-EYE
- MA Motion Sensor
- Pressure Sensor
- Gyro Sensors

Passive Components

- "ZNR" Surge Absorbers
- Conductive Polymer Aluminum Electrolytic Capacitors
- Conductive Polymer Tantalum Solid Capacitors
- Conductive Polymer Aluminum Solid Capacitors
- Conductive Polymer Hybrid Aluminum Electrolytic Capacitors
- Current Sensing Thick Film Chip Resistors
- Small & High Power Chip Resistors
- Anti-Surge Chip Resistors
- Anti-Sulfurated Chip Resistors
- Metal (Thin Film) Chip Resistors
- Common mode Noise Filters
- Coil Type EMI Filters
- Power Inductors / Wire Wound Type
- Power Choke Coils
- Multilayer NTC Thermistors
- Multilayer Varistors (Chip Type)
- Film Capacitors
- Optical Imaging Unit

Industrial Devices

- Connectors
- Power-supply Switches
- Detector Switches
- Solid State Relays
- PhotoMOS
- Power Relays
- nance™
- Energy Consumption Visualization Components
- Industrial Ink Jet Head
- Programmable Displays
- Programmable Controllers
- Machine Vision Systems
- Air Flow Monitors
- Static Control Devices
- Aspherical Glass Lenses
- Laser Markers
- Network Cameras
- AC Servo Motors
- Compact AC Geared Motors
- Brushless Motors
- Fan Filter Units
- Light Touch Switches
- Nickel Metal Hydride Batteries
- Cylindrical Type Primary Lithium Batteries
- Primary and Rechargeable Coin Type Lithium Batteries
- Dry Batteries
- Valve Regulated Lead-Acid Batteries for Industrial Use
- Industrial SD Memory Card / micro SD Memory Card / eSD Module / eSD BGA
- Valve Regulated Lead-Acid Batteries
- VRLA Batteries for EV Application
- Nickel Metal Hydride Batteries for Infrastructure Type

Communication

- Communication RF Units
- Low Power Wireless Modules
- Wireless Modules
- Echo-Net Wireless Units
- Radio Sensor
- Connectors
- Nickel Metal Hydride Batteries
- Aspherical Glass Lenses

Semiconductors

- MOSFET Series
- Diodes Series
- IPD Series
- DC-DC Module with Built-in Inductor (PSP)
- Inverter Control Microcomputers
- NFC Tag LSIs / Modules
- Motor Driver ICs

Electronic Materials

- Multi-layer circuit board materials
- HIPER series
- Halogen-free series
- PreMulti
- High thermal conductive circuit board materials
- ECool series
- Double/Single-sided circuit board materials
- Flexible circuit board materials
- FELIgo series

Advanced Films

- Optical Films
- Fine Tiara series
In-hospital

- Nickel Metal Hydride Batteries (Pager for Calling Patients)
- HEPA Filters
- Power Choke Coils
- PhotoMOS
- Connectors
- Signal relay
- MA motion Sensors
- "PGS" Graphite Sheet
- AC Servo Motors
- Compact AC Geared Motors

Examination Room

- SD Memory Card Sockets
- Film Capacitors
- Industrial SD Memory Cards (for Storing Electrocardiographic Data)
- Nickel Metal Hydride Battery (Dialysis)

AED / Emergency

- Cylindrical Type Primary Lithium Battery (for AED)
- Coin Type Primary Lithium Battery (for Emergency call)
- Nickel Metal Hydride Battery (Back-up for AED)

Care & Wellness Facilities

- Vacuum Insulation Panels
- Brushless Motor

Operating Room

- Remote Head HD Camera Modules (for Endoscope)
- Mos Image Sensors (for Endoscope)
- LEDs
- Hybrid ICs
- Intraoral Cameras
- Not ready to market in Europe (Non MDD approved yet)
- High resolution LCD Panels for Medical Monitor
- Cylindrical Type Primary Lithium Batteries (for Endoscope etc.)

In-home Medical Equipment

- Nickel Metal Hydride Batteries (for Blood Pressure Monitor and Blood Glucose Measuring Devices)
- Coin Type Primary Lithium Batteries (for Hearing Aids and Electronic Thermometers and Blood Glucose Measuring Devices)
- Lithium Ion Batteries (Blood Glucose Measuring Devices)
- NFC Tag LSI / NFC Tag Modules
- Switches
- Multilayer Varistors, Chip Type (for Hearing Aid)
- Aspherical Glass Lenses
- Connectors
- Common Mode Noise Filters (for USB)
- Current Sensing Thick Film Chip Resistors
- Metal (Thin Film) Chip Resistors
- ESD Suppressors
- Multilayer NTC Thermistors
- Micro Chip Fuses
- Voltage Step-up Coils
- IPD Series
- MOS FET Series
- Diode series
- DC-DC Module with Built-in Inductor (PSP)
- Pressure Sensors

Electronic Materials

- Circuit Board Materials
  - Multi-layer circuit board materials
  - Double/Single-sided circuit board materials
  - Flexible circuit board materials
- Advanced Films
  - Optical Films
  - Fine Tiara series

*Each medical equipment has a different quality standard. Please contact our sales representatives before using our products for medical equipment.
Sensors

- **Gyro Sensors for Automotive**
  Realized downsizing & low-height by using MEMS Technology. High-precision angular rate detection suitable for electronic stability control, rollover detection and car navigation systems.

- **MA Motion Sensors**
  Active infrared (area reflective) human detection sensor. Certain detection unaffected by the reflectance of the object.

- **Infrared Array Sensors Grid-EYE**
  High precision infrared array sensor based on advanced MEMS technology. Temperature detection achieved on a two-dimensional area with $8 \times 8$ (64) pixels.

- **Pressure Sensors**
  Compact and high precision MEMS pressure sensor. Built-in amplifier and compensating circuit.

- **MR Sensors**
  Better resolution & accurate control with high sensitivity than other magnetic sensors. Mechanical adjusting free type also is available.
Temperature sensor realizes the heat resistance of industry highest standard (-40deg to 200deg), and waterproofing performance with original resin molding technique.

Temperature is detected by high response and it is a temperature sensor strong also against a shock.

Simplified circuitry with Amplifier & Comparator ASIC integrated design. With small & smart lens. Low current consumption type available. (1 to 6μA)
Factory Automation Sensors

**Photoelectric Sensors**
- Ultra-minute Photoelectric Sensor EX-Z: W8 x H14 x D3mm, 50% smaller in volume ratio than conventional model. Enable installation in narrow space.

**Laser Sensors**

**Fiber Sensors**
- Digital Fiber Sensor FX-500 Ver.2: The sensors have long sensing range, high accuracy, and stability, which open up a whole new era of digital fiber sensors.

**Area Sensors**
- General Purpose & Slim Body Area Sensor NA2-N: The thin resin case type area sensor has a sensing height of 540 mm (28 beam channels).

**Light Curtains**
- Compact & Robust Safety Light Curtain SF4D: High rigidity body with slim & thick frame (28 x 30mm size)

**Micro Photoelectric Sensors**
- U-shaped Micro Photoelectric Sensor PM: Three protection circuits (Reverse supply polarity/Reverse output polarity/Output short-circuit) standard on all models.

**Pressure Sensors**
- Digital Pressure Sensor DP-100: Dual 3-color display makes operation easier.

**Inductive Proximity Sensors**
- Rectangular-shaped imity Sensor GX-F/H: Thorough adjustment and control of sensitivity greatly reduces individual sensor differences and variations.

**Measurement Sensors**
- CMOS Type Micro Laser Distance Sensor HG-C: Compact size (W20 x H44 x D25mm) CMOS type laser sensor.
Primary Batteries / Rechargeable Batteries

- **Coin Type Lithium Batteries**
  - Coin Type Primary Lithium Batteries (CR / BR / BR/A series)
  - Coin Type Rechargeable Lithium Batteries (VL / ML / MS / CTL / MT series)

- **Cylindrical Type/Pin Type Lithium Batteries**
  - Cylindrical Type Primary Lithium Batteries (CR / BR series)
  - Pin Type Primary Lithium Batteries (BR series)

- **Dry Batteries**
  - Alkaline batteries
  - Zinc carbon batteries

- **Nickel Metal Hydride Batteries**
  - Back-up (High temperature & long life, High rate discharge & high temperature)
  - Button Top, Standard, High rate discharge & rapid charge, Low temperature discharge

- **Valve Regulated Lead-Acid Batteries**
  - Valve regulated lead-acid batteries for industrial use such as power supplies for communications equipment, uninterruptible power supplies (UPS) and power tools.

- **Ni-MH Batteries for Infrastructure**

- **VRLA Battery for EV**
  - Valve regulated lead-acid batteries for main power and energy storage applications such as electric vehicles, forklifts, streetlights, peak shaving and off-grid power systems.

- **Pin-type Lithium-ion Battery**
  - A 3.65mm diameter pin-shaped rechargeable battery which expands design options for small devices.

- **Lithium Ion Batteries**
  - These batteries are also used in backup base stations for mobile telephones, electric energy storage systems with solar power generation, and various other industrial uses.
Semiconductors

- **Microcomputers**
  - 32-bit High Performance / Low Power Microcomputers (MN103S/H/L Series), 8-bit Low Power Microcomputers (MN101E/L/C Series), 32-bit Microcomputers with ARM Cortex core (MN1M7/0 Series)

- **Interface & Communication ICs**
  - Communication ICs, AV Signal Processing ICs (HDMI V2.0 Communication ICs, NFC Tag ICs, HMI Display ICs, etc.)

- **Analog ICs**
  - Motor Driver ICs, LED Driver ICs, Analog Master Slices, etc.

- **Discrete Devices**
  - Diode & MOSFET Series with High Quality, Low Loss, Ultra Small Package using Chip Size Package (CSP) technology

- **Opto Electronic Devices**
  - High Efficient & Color Rendering LEDs, Automotive-use Small White LEDs with High Heat Dissipation

- **Radio Frequency Devices**
  - Low Power / Low NF / Low Distortion Low Noise Amplifier (LNA)

- **Power Devices**
  - Fast / High Efficiency GaN Power Devices, High Efficiency DC-DC Regulators ICs with Built-in Inductor, Intelligent Power Devices (PD), Battery Monitoring ICs

- **Image Sensors**
  - Small & Low Power Consumption Image Sensors for Security and Network
Passive Components

Capacitors

- **Conductive Polymer Aluminum Electrolytic Capacitors**
  - Electrolytic capacitors No.1 ultra low ESR
  - Low profile 1.0mm height (Dsize:7343)
  - Low ESL is realized by 3-terminals
  - High voltage (~35 V.DC)

- **Conductive Polymer Tantalum Solid Capacitors**
  - Low ESR by using conductive polymer.
  - Small size / Large capacitance / High voltage / High reliability
  - Rush current resistance characteristics

- **Conductive Polymer Aluminum Solid Capacitors**
  - Low ESR by using conductive polymer.
  - Long life / High reliability
  - High voltage 100V.DC max.

- **Conductive Polymer Hybrid Aluminum Electrolytic Capacitors**
  - Low ESR and High ripple current
  - Low-temp. characteristic equivalent to a conductive polymer aluminum electrolytic cap., and a frequency characteristic.

- **Aluminum Electrolytic Capacitors**
  - Wide products range for the high appliance performance (Surface mount type, Radial lead type). Vibration-proof is available upon request (ø8 mm and larger).

- **HEV/EV Film Capacitors**
  - Self protective function by finely-patterned electrode
  - Capacitor modules are available. (DC-Link, Filtering and Snubbing)

- **Film Capacitors (general-purpose)**
  - Excellent temperature characteristics and frequency characteristic
  - High reliability with self healing function

- **Film Capacitors (AC motor use)**
  - High safety (Safety function installed)
  - IEC60252-1, UL810 standard authorization

- **Electric Double Layer Capacitors (Gold Capacitor)**
  - Superior charge and discharge performance compared with secondary batteries. Large capacity than aluminum electrolytic cap.
  - Quick charge and discharge cycle (100 thousand times or more).
Passive Components

Resistors / Inductors (Coils)

- Current Sense Resistors
  
  Current Sensing Resistors with low resistance value for the devices from mobile to automotive. (120A max.)

- High Power Chip Resistors/Wide Terminal Type
  
  Quite high reliability for soldering strength with wide terminal structure. Space saving with high power rating spec.

- Anti-Surge / Anti-Sulfurated Thick Film Chip Resistors
  
  Special structure for anti-surge brings excellent ESD withstanding performance and space saving tiny size. Anti-sulfurated type has excellent against sulfuration.

- Metal Film (Thin Film) Chip Resistors
  
  Thin film resistors are suitable for the circuit which requires high stability against the temp fluctuation because of its precise resistance value.

- Power Inductors (Wire Wound type)
  
  Magnetic shielded structure. Low DC resistance and large current capability. Shock resistant. (ELL**G series)

- Power Choke Coils for Automotive application
  
  Excellent inductance sustainability to DC bias current & temperature. High heat resistance. (up to 150°C) & vibration resistant. (30G)

- Power Choke Coils for consumer use
  
  Low DCR and High Power. Low buzz noise due to its gap-less structure. Magnetic shield type by metallic magnetic material.
Passive Components / Materials

**Thermal Solutions / EMC Components / ESD Components / Surge Components / Fuses**

- **“PGS” Graphite Sheet**
  - Excellent thermal conductivity: 700 to 1950 W/(m·K).
  - Lightweight: Density 0.85 to 2.13 g/cm³. Flexible and easy to be cut or trimmed.

- **“NASBIS” Insulating Sheet**
  - Low thermal conductivity: 0.020 W/m · K typ.
  - Created thin-film sheet; Thickness: 100μm to 1000μm. Various proposals are available when combined with PGS Graphite sheet.

- **Multilayer NTC Thermistors**
  - Highly reliable multi-layer / monolithic structure. Wide range of resistance / B value.

- **Common mode Noise Filters**
  - Simple multi-layer structure (sintered solid) brings excellent environmental quality and stable mounting with wide variation for high speed I/F and tiny arrays.

- **ESD Suppressors**
  - Easy to use for the super high speed data transmission line like HDMI etc because of super low capacitance of 0.5pF. Contact & Air 15KV is available.

- **Multilayer Chip Varistors**
  - Excellent ESD suppression due to advanced material technology.
  - Can replace 2 Zener Diodes and 1 Capacitor. Wide lineup for lamination structure.

- **“ZNR” Transient/Surge Absorbers**
  - Surge protection device for electronic equipment of various fields composed primarily of zinc oxide (ZnO). From consumer electronics to power plant applications.

- **“ZNR” Transient/Surge Absorbers HF Series**
  - ZNR for Load Dump Surge protection. Suitable for requirement of Automotive. Can be smaller and lighter than the EUC Measured by ZD.

- **Micro Chip Fuses**
  - Fast acting chip fuses for the secondary circuit protection. Small size variation of 0402, 0603 and 0805.
Panasonic offers a wide range of “PhotoMOS” ideal for measurement, telecommunication, security and industrial control equipment.

- **Power Relays**: Mechanical relay with greater than 2A nominal switching capacity that is ideal for power supply applications.

- **Safety Relays**: Safety relay ideal for safety circuit construction, with forcibly guided contact structure.

- **Solid State Relays**: Semiconductor relay ideal for heater control etc.

- **Signal Relays**: Mechanical relay ideal for signal control, etc., with less than 2A nominal switching capacity.

- **Microwave Devices**: Lineup spans from relays to coaxial switches. High-frequency devices that support high bandwidth frequencies.

- **Automotive Relays**: Relays for automotive electronics that includes plug-in and PCB type. High-capacity DC cutoff Relays for EV also available.

- **High-capacity DC Cutoff Relays**: DC high voltage switching possible. Up to 300 A current capacity type available. EP Relay : High Capacity of Max.1,000V DC Cut-off Possible.
Connectors

- **Narrow Pitch Connectors for Board to FPC**
  
  0.35 to 0.4mm terminal pitch, 1.7 to 3.6 width, and 0.6 to 1.5mm mated height. Strong resistance to advanced environments with “TOUGH CONTACT” construction.

- **Narrow Pitch Connectors for Board to Board**
  
  0.35 to 0.8mm terminal pitch, 3.6 to 5.8 width, and 1.5 to 14mm mated height. Strong resistance to advanced environments with “TOUGH CONTACT” construction.

- **FPC/FFC Connectors**
  
  0.2 to 0.5mm contact pitch. Easy-to-handle back lock design. Slim and low profile design.

- **Active Optical Connector**
  
  Max 16Gbps high speed optical. Improve EMC characteristics by optical transmission.

- **High Current Connectors**
  
  Small and low profile connectors up to 10A available.

- **MIPTEC 3D Packaging Technology**
  
  Molded components with an electrical circuit directly formed on 3D surface.

- **SD Memory Card Sockets**
  
  AXA series
  With a double-sided metallic shell structure, the connector offers outstanding “robustness”, “EMI-resistance” and “terminal flatness.

- **0.8mm Pitch Connector**
  
  HDR series
  A compact, robust and EMI-compliant 0.8mm pitch interface connector.

- **Connector with small lock**
  
  TAK series
  USB2.0 compatible. A fully-shielded type featuring a mold lock mechanism.

*Products of Honda Tsushin Kogyo Co. Ltd.*
Connecting Components

Switches / Potentiometers / Encoders

- **Detector Switches**
  Realize high reliability by original contact technology.

- **Switch Module**
  Thin and lightweight design achieved by adopting a metal diaphragm.

- **Touch Panel**
  Touch panel for realizing high-visibility and high-endurance properties.

- **Light Touch Switches**
  Selectable from a wide variety of types optimized for each application. Reliable switch performance with good tactile feedback.

- **Operation Switches**
  Operation switches that achieve comfortable operation. Wide lineup of sizes and shapes are available.

- **Signal Switches**
  Realize optimized operation feeling for each application.

- **Snap Action Switches**
  Wide lineup of sizes and shapes are available. Sealed type (Turquoise switch series) also available that is highly resistant to harsh environments.

- **Encoders / Potentiometers**
  Applicable to various operations. High reliability achieved by original contact technology.
**Industrial SD Memory Card / MicroSD Card / eSD**

<table>
<thead>
<tr>
<th>SD High Grade (SLC type)</th>
<th>SD Basic (MLC type)</th>
</tr>
</thead>
</table>

- **SD High Grade (SLC type)**

- **SD Basic (MLC type)**
  - Basic series of a high-durability and good cost performance required for industrial SD cards. MLC flash memory. Made in Japan.

<table>
<thead>
<tr>
<th>SD UHS-I (MLC Type)</th>
<th>Flexible Connection Type/Semi-Conductor Mounting Type (MLC)</th>
</tr>
</thead>
</table>

- **SD UHS-I (MLC Type)**
  - Ultra high-speed (UHS-I compliant) and high-capacity (up to 256 GB) series. Suitable for large data recording.

- **Flexible Connection Type/Semi-Conductor Mounting Type (MLC)**

<table>
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<tr>
<th>microSD High Grade (SLC type)</th>
<th>microSD (MLC type)</th>
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</table>

- **microSD High Grade (SLC type)**

- **microSD (MLC type)**

**Optical Disc Drives**

<table>
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<tr>
<th>Archival grade Blu-ray Discs</th>
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</table>

- **Archival grade Blu-ray Discs**
High reliability, lightweight, compact, high-performance (NA) and with barrel aspherical glass lenses are achieved using high precision “one shot” molding technology.

Wide variety of Glass & Plastic Lens for Various Application. High Accurate / Large-Aperture/ Thin / Aspheric Lens for Various Application

Functional coating, such as Nano-surface coating which reduces a visible light reflection to 0.1%, hard, AR, hydrophilic, water repelling coating are available.

Transfer rate: 4Mbps. Compact size achieved by custom IC, Built-in ATC Circuit. JIS F07 Connector adopted.

The plate is capable to generate 200W/h max power by 140 degree difference in temperature caused by exhausted heat <= 200 degrees C, unutilized currently.

Insulation material with high reliability, accommodating wide variation of shape with U-Vacua and multi-cell type, and achieving top performance as industry leader.
Display Devices / Input & Output Units / Power Supplies / Hybrid ICs

- **LCD Panel Modules**
  - IPS, Evolved Image Quality, Saved Energy
  - Best for Various Applications in B2B
  - Customizable to Your Needs

- **Industrial Ink Jet Head**
  - Line Head for Commercial Digital Printer.
  - High Quality (1440×1440dpi Resolution).
  - High Speed: 105m/min. (@1440×1440dpi).
  - High Accurate & Stable Jetting.

- **Industrial Ink Jet Head Module**
  - Head Module for Wide Format Printers.
  - Excellent linearity of the ink Jetting, it corresponds to the wide print gap.
  - Compatible with a wide variety of ink.

- **Electromagnetic Wave Shield Films**
  - Copper shield layer formed on the surface of thin PET film by vacuum evaporation. Not only excellent electromagnetic wave shield but also flexible and light weight shield film.
Materials

Circuit Board Materials / Advanced Films

- **MEGTRON GX series (Multi-layered)**
  - For IC-packages
  - Low warpage of IC-substrate
  - Thinner and smaller of IC-packages

- **MEGTRON series (Multi-layered)**
  - For ICT-infrastructure equipment
  - Low transmission loss and high thermal resistance
  - Faster and low loss for big data

- **HIPER series (Multi-layered)**
  - For Automotive
  - High heat resistance and high reliability
  - Available in harsh usage environment such as engine ECU

- **Halogen-free series (Multi-layered)**
  - For ICT terminal devices
  - Low Dk and high reliability
  - No hazardous gas when burned it

- **ECOOL series (Double-sided)**
  - For LED lightings
  - High thermal conductive
  - Apply to a wide range of heat dissipation application

- **Double/Single-sided circuit board materials**
  - For digital home appliance CEM-3, paper phenolic circuit board materials
  - Excellent tracking resistance
  - Good processability

- **FELIOS series (Flexible materials)**
  - For ICT terminal devices/ automotive
  - Thinner and lighter of devices
  - Apply to narrow space and bending part

- **Optical films**

- **Fine Wiring Electrode Films**
  - Superfine Micro Circuitry Film for Touch Panel System.
Semiconductor Encapsulation Materials / Adhesive / Sealing Materials / Plastic Molding Compounds / Thermal Insulation Materials

- Halogen-free Epoxy Molding Compounds
  - For Advanced Package and Discrete
  - Narrow gap filling applicable low-warp-age type
  - High thermal conductive grade

- Heat Resistance Phenolic Molding Compounds
  - For Commutator and Structural parts
  - Metal substitute and High dimensional stability type
  - High insulation type

- Urea/Melamine Molding Compounds
  - For Wiring accessories and lighting apparatus
  - Arc and High tracking resist, rapid curing type
  - Super tough grade Melamine Molding Compounds “MEWLUS”

- Liquid Epoxy Encapsulant
  - For Advanced Package and Module
  - Narrow gap filling applicable Ultra low-warpage type
  - Rapid curing type

- Unsaturated Polyester Molding Compounds
  - For Automotive, Home appliance, Electric tool and Motor
  - High thermal conductive grade
  - Low linear expansion type

- Thermoplastic Molding Compounds
  - Laser welding compatible flame retardant PBT for Sensor and Switch
  - High reflecting, light diffusing PP “FULL BRIGHT PP” for LED
  - High weld strength LCP for connector

- Adhesive Materials, Sealing Materials
  - For Mount reinforcement and Enclosure adhesion
  - Thermal curing type (One humoral epoxy adhesive/Rapid)
  - UV curing type (Rapid/Time-lagged)

- Reflect Materials for LED
  - For LED
  - High Light diffusion type
  - Heat discoloration and UV resistance type

- Multi Functional Sheet
  - For heat dissipation application, encapsulation, component embedded module
  - High fluidity and low-warpage type
  - High thermal conductive grade
Factory Automation Devices

**Programmable Controllers**
Programmable Controller FP7 can control not only machinery but also information. Users can check the accumulated data in the FP7 with a browser.

**Programmable Displays (HMI)**
Programmable Display (HMI) GT32-E: Superior visibility even in sunlight. Impressive water resistance makes usage possible in areas prone to water contact.

**Static Control Devices**
Pulse AC Method Area Ionizer ER-X: High-speed, wide area charge removal.

**Energy Consumption Visualization Components Control Unit**
Control unit ELC1

**Energy Consumption Visualization Components Air Flow Monitor**
Air Flow Monitor EWA2: Visualize air consumption to eliminate Waste. Air flow meter is essential for air leak detection and energy saving.

**Energy Consumption Visualization Components Eco-Power Meter**
Eco-Power Meter KW: From Introduction to Measurement and Data Management, “Visualization” of Energy Use is Easy!

**UV Curing Systems**
LED Spot Type UV Curing Systems Aicure UJ30/35: Easy Operation & High irradiation performance.

**Laser Markers (CO2)**
CO2 Laser Marker LP-400: A high-speed galvanoscanner and the advanced technology makes it possible to mark on products that are moving rapidly.

**Laser Markers (FAYb)**
FA Components

**Wire-saving Systems**
Flexible Wire-saving System S-LINK V: Ideal wire-saving system that meets the strict demands of the FA worksite.

**Solenoids**
Solenoids ideal for general industry equipment and incorporation into consumer products.

**Timers**
The wide variety of product types includes affordable digital timers and multifunctional compact analog timers.

**Fan Motors**
We have small, large, and thin sizes for both DC and AC types, which are available at affordable prices.

**Limits Switches**

**Temperature Controllers**
Easy-to-operate high-precision, affordable temperature controllers. All models have multiple input capabilities and support any type of sensor. The short body.

**Machine Vision Systems**
Machine Vision Systems IMAGECHECKER PV200: Improved inspection reliability while reducing engineering time.

**2D Code Readers**
Stable reading of 2D codes marked on parts of diverse shapes and with various surface conditions. DPM-compatible 2D Code Reader LP-ABR10.

**Communication Unit for Open Network**
Communication Unit for Open Network SC-GU3: The SC-GU3 Series is easy to install and enables flexible remote operation over a network.
Motors for Factory Automation

- AC Servo Motors
  - MINAS A6 family, rated output: 50W to 22kW. 3.2kHz frequency response. High-speed communication network driver, EtherCAT and Realtime Express (RTEX).

- Brushless Motors

- Compact AC Geared Motors
  - Shin-G series, rated output: 1W to 90W. Varieties of models, Long life-1000 hours for Ball bearing type, Low noise geared motor.

Motors for Equipment Home, Appliances, Automotive

- DC Brushless Fan Motors for Packaged Air-conditioner
  - Using for Large-Size Air-Conditioner (Building & Unitary) Fan Driving. Output: 60W—750W

- Refrigerator Fan Motors
  - Full range of AC/DC and DC Input Using for Refrigerator Evaporator & Condenser Fan Driving

- Motors for Automotive
  - Compact and Light Weight DC Motor for Automotive Industry.
  - <Application>
    - ABS/ESC, Cooling fan for various applications
Compressors / Pumps / Cooling Fans / Cooling Roller / nanoe™

DC Inverter Compressors for Air-Conditioner

- DC-Inverter rotary compressor model: 2 Piston model suitable for energy saving.

Scroll / CO2 compressors

- Scroll / CO2 compressor: Implementation high efficiency and low noise. Broad line-up from small to large for each applications.

DC Pump

- We can develop not only pump but also the motor on our own. High-Efficiency, Control of Performance. Low Noise. Low Vibration. Downsizing

Cooling fan with Unique Hydro Dynamic Bearing

- Unique Hydro Dynamic Bearing realize reliability by non-contact rotation. Longevity, Low noise Low vibration. High delivery records in the car use.

Cooling Roller

- Thermoelectric Cooling Roller does not use water, the excellent cooling capability and quick thermal response are achieved, making cooling system itself compact.

nanoe™ device

- A nanoe™ is a nano-sized ion particle coated with water particles, and has the benefits of hygienic environment and beauty. nanoe™ is generated by the nanoe™ device.
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* Information in this catalog is accurate as of April 2018.