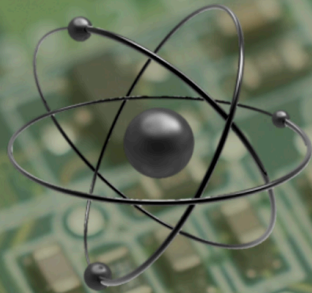


# PRO-TRONICS



Parts & Solutions

**200 million  
components  
in-stock**

# OUR BUSINESS

Pro-Tronics is an international trading company, active on a particular field of the electronic industry. It is an independent distributor specialized in the sourcing for the major OEMs, CEMs and ODMs that face shortage of active and passive electronic components.

Our business is complementary to the structure of the purchasing department of these companies. The credibility of Pro-Tronics is based on its ability to source the required parts and to deliver on time. Pro-Tronics offers the reactivity of a broker and the reliability of a distributor. Pro-Tronics is not linked by any contract to a manufacturer thus it has more flexibility. When seeking parts the distributors refer to their stock whereas Pro-Tronics is sourcing worldwide.

Franchised distributors have constraints of price and stock which do not allow them to line up on the market price. The competitive advantage for a service company like Pro-Tronics is its reactivity and well acquaintance of the worldwide market.

**World wide  
stocking  
distributor**

# ELECTRONICS

- PRO-TRONICS is an independent distributor of electronic components.
- We specialize in:
- Semiconductors, Connectors, Integrated Circuits
- Diodes, Relays, Passive, Switches, Resistors
- Chip Caps, Transistors, Capacitors, Active, Passive
- Wire & Cable, Diodes, Voltage, Regulators, Sockets, LEDs, Connectors
- Hard Drives, Transistors, Terminals
- Semi-conductors
- We strive hard to give our clients the best lead times and the most competitive prices.
- PRO-TRONICS has built a loyal worldwide client base through a tradition of excellent client service and market flexibility.

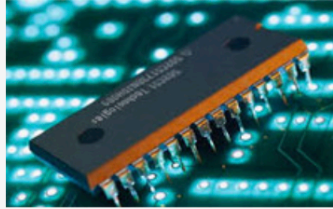
**Allocated,  
obsolete and  
hard to find  
parts**



**PRO-TRONICS**

*Parts & Solutions*

## Active Components



### Semiconductors

Electronic components made of semiconductor materials, essential in modern consumer electronics.



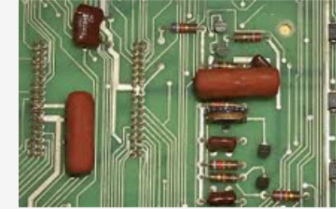
### MPU's

MIDI Processing Unit, is an important but now obsolete standard for MIDI interfaces for Personal Computers.



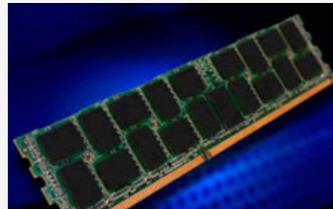
### Program. Logic Devices

A programmable logic device is an electronic component used to build reconfigurable digital circuits.



### Discrete IC's

Integrated circuits are used in almost all electronic equipment in use today and has revolutionized the world of electronics.



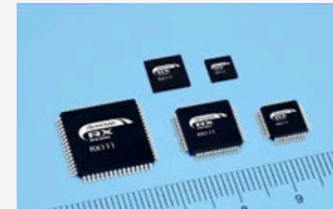
### Memories:SDRAM

SDRAM means synchronous dynamic random access memory which is a type of solid state computer memory.



### Flash Memory

Is non-volatile computer memory that can be electrically erased and reprogrammed.

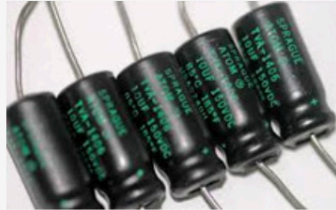


### MCU's

MCU is a single chip that contains a processor, RAM, ROM, clock and I/O control unit



## Passive Components



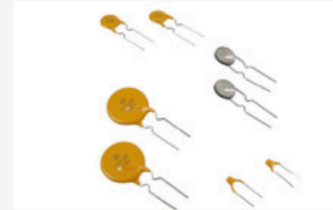
### Capacitors

Is an electrical/electronic device that can store energy in the electric field between a pair of conductors.



### Relays

A relay is an electrical switch that opens and closes under the control of another electrical circuit.



### Fuses

Its essential component is a metal wire or strip that melts when too much current flows.



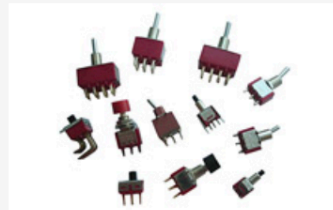
### Resistors

2-terminal electronic component that opposes an electric current by producing a voltage drop between its terminals.



### Connectors

An electrical connector is a conductive device for joining electrical circuits together.



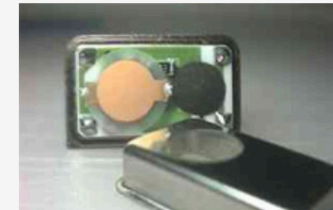
### Switches

A switch is a mechanical device used to connect and disconnect a circuit at will.



### Inductors

An inductor is a passive electrical device employed in electrical circuits for its property of inductance.



### Crystals & Oscillators

Oscillation is the repetitive variation, typically in time, of some measure about a central value.

# WHY PRO-TRONICS

- BRAND NEW PARTS
- BEST PRICE
- NEXT DAY DELIVERY
- CERTIFIED QUALITY
- STRATEGIC INDUSTRY PARTNERSHIPS
- EXCESS INVENTORY PURCHASE
- OVER 25 YEARS EXPERIENCE

**YOUR TRUSTFUL  
PARTNER**

VISIT US

[www.protronics.fr](http://www.protronics.fr)

