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# **Glossary M**

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### **Magnet**

A magnet is an object that has a magnetic field. It can be in the form of a permanent magnet or an electromagnet.

w Magnet

#### **Matrix**

WWikipedea's Matrix entry
Main article available to MERG Members only.

### **Memory Wire**

Wire made from a special alloy which changes its molecular structure at a certain temperature causing it to shrink. This effect can usefully be applied to point and signal actuation. Some types require a tension spring to pull it back to its original length while others will return unaided, although a spring is still required to keep the wire tight, it can only pull when shrinking, it cannot push. Wikipedia's entry

See also TBs: G19/01, G19/02, G22/01, G23/01 & G23/02.

### **Microprocessor**

A microprocessor (sometimes abbreviated  $\mu P$ ) is a programmable digital electronic component that incorporates the functions of a central processing unit (CPU) on a single semiconducting integrated circuit (IC).

w Microprocessor

#### Mobile decoder

A DCC decoder intended for fitting in a loco.

#### **Modulation**

Is the process of superimposing information onto a pure sine wave (Carrier wave), this process can be

achieved by any of four methods, amplitude (AM), frequency (FM), Phase (PM) or Pulse (PAM, PWM, or PPM)

#### **MOMS**

MERG Online Membership System - MERG's membership management system - used by Members to manage their contact details and renew membership and by the Membership Secretary for

administration purposes. Available via the MERG Forum

Membership, Digest & Renewal

#### **Monostable**

An electronic circuit that has a single (mono) stable state and an unstable state, an input will cause the circuit to assume the unstable state, when the input signal is removed and after a predictable delay the circuit will return to the stable state. This behaviour is the basis of most timer circuits.

#### MOSFET Metal-Oxide-Semiconductor Field-Effect Transistor

A MOSFET is a type of transistor with a Gate, Source and Drain terminals. WMOSFET

They are the dominant type of transistor in electronics and in chips.

The resistance between Source and Drain (D-S) controlled by the Voltage applied across the Gate and Source. A Voltage across D-S causes a current to flow in the D-S resistance.

There are several sub-types...

- N channel uses positive Voltages
- P channel uses negative Voltages
- Depletion mode uses increasing Gate Voltage to increase D-S resistance
- Enhancement mode uses decreasing Gate Voltage to decrease D-S resistance

For MERG, the common type is N channel Enhancement mode.

Compapared to a Bipolar transistor, Gate = Base, Source = Emitter, Drain = Collector.

The Gate exhibits a very high resistance (insulation) to the Source or Drain.

There being an insulation, the Gate has some capacitance to the other pins and needs to be driven by a low impedance (AC resistance) input signal. A high impedance input signal will make the device slow. An open circuit Gate can build up a charge and results in the D-S going low resistance (turns 'ON').

#### **MSAG**

MERG Somerset Area Group

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## Multiplexor

A communications device that multiplexes (combines) several signals for transmission over a single medium. A demultiplexor completes the process by separating multiplexed signals from a transmission line. Frequently a multiplexor and demultiplexor are combined into a single device capable of processing both outgoing and incoming signals.

A multiplexor is sometimes called a mux and also spelled as multiplexer.

http://www.webopedia.com/TERM/M/multiplexor.html

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