

Published by Standards Information Network IEEE Press

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## **DOCKET A L A R M** Find authenticated court documents without watermarks at <u>docketalarm.com</u>.

**gate voltage (thyristor)** The voltage between a gate terminal and a specified main terminal. *See also:* principal voltage-current characteristic.

(IA/ED/CEM) 223-1966w, [62], [46], [58]

- gateway A functional unit that interconnects a local area network (LAN) with another network having different higher layer protocols. (LM/C) 8802-6-1994
  (2) (A) A dedicated computer that attaches to two or more networks and that routes packets from one to the other. (B) In networking, a device that connects two systems that use different protocols. *Contrast:* bridge. *See also:* router; mail gateway. (C) 610.7-1995
- gather write A write operation in which information from nonadjacent storage areas is placed into a single physical record. *Contrast:* scatter read. (C) 610.10-1994w
- gating (1) The process of selecting those portions of a wave that exist during one or more selected time intervals or that have magnitudes between selected limits. See also: wavefront; modulation. (AP/ANT) 145-1983s
   (2) The application of enabling or inhibiting pulses during
- part of a cycle of equipment operation. (AES) 686-1997 gating signal (keying signal) A signal that activates or deacti
  - vates a circuit during selected time intervals. (PE/EEC) [119]
- gating techniques (thyristor) Those techniques employed to provide controller (thyristor) gating signals.

(IA/IPC) 428-1981w

- gauss (centimeter-gram-second electromagnetic-unit system) The gauss is  $10^{-4}$  webers per square meter or one maxwell per square centimeter. (Std100) 270-1966w
- **Gaussian beam (1) (fiber optics)** A beam of light whose electric field amplitude distribution is gaussian. When such a beam is circular in cross section, the amplitude is E(r) = E

- Gaussian frequency shift keying (GFSK) A modulation scheme in which the data is first filtered by a Gaussian filter in the baseband and then modulated with a simple frequency modulation. (C/LM) 8802-11-1999
- Gaussian noise Noise characterized by a wide frequency range with regard to the desired signal of communication channel, statistical randomness, and other stochastic properties. (C) 610.7-1995
- **Gaussian pulse (1) (fiber optics)** A pulse that has the waveform of a gaussian distribution. In the time domain, the waveform is

 $f(t) = A \exp[-(t/a)^2]$ 

where A is a constant, and a is the pulse half duration at the 1/e points. See also: full width (duration) half maximum. (Std100) 812-1984w

(2) A pulse shape tending to follow the Gaussian curve corresponding to  $A(t) = e-a(b-t)^2$ . See also: pulse. (IM/HFIM) [40]

Gaussian random noise See: random noise.

**Gaussian response (1) (amplifiers)** A particular frequency-response characteristic following the curve  $y(f) = e - af^2$ . *Note:* Typically, the frequency response approached by an amplifier having good transient response characteristics. *See also:* amplifier. (IM/HFIM) [40] (2) (oscilloscopes) (amplifiers) A particular frequency re-

sponse characteristic following the curve

$$y(f) = e^{-af^2}$$

Typically, the frequency response approached by an amplifier having good transient response characteristics.

(IM) 311-1970w

Gaussian system (units) A system in which centimeter-gramsecond electrostatic units are used for electric quantities and

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