

ABBREVIATIONS

Note

This list has been compiled from a wide variety of sources. Not all of these abbreviations will apply to your system. For an electronic copy of over 1000 acronyms, see Direction 2124201–2.

A

AC = Alternating Current
ACGD = Advanced Concept Gradient Driver
ACK = Acknowledge
ACQ = Acquisition
A/D = Analog-to-Digital
ADC = Analog to Digital Converter
ADD or ADDR = Address
ADJ = Adjust
ADV = Advance
AGC = Automatic Gain Control
AGP = Applications Gateway Processor (Board)
AI = Applications Interface, Artificial Intelligence
ALGN = Align
ALU = Arithmetic Logic Unit
AM = Amplitude Modulation
AMP = ampere, amplifier
A/N = Alpha-numeric
ANSI = American National Standards Institute
ANT = Antenna
AP = Array Processor
APM = Analog Power Monitor
APS = Auto Pre-Scan or Acquisition Processing System (Board)
APSGT = Auto Pre-Scan Gain Control
ARCH = Archive/Remove Process
ASC = Automated Support Center or Amplifier Support Controller
ASCII = American Standard Code for Information Interchange
ASM or ASSY = Assembly
ASM = Analog Service Module
ATTEN = Attenuator
AUTO = Automatic
AUX = Auxiliary

B

B = magnetic field
BATT = Battery
BB = Buffered Data or Broadband
BC = Body Coil

BD = Board
BDS = Buffered Data Strobe
BLK = Black
BNC = BNC Connector
BRM = Body Resonance Module
BRT = Brightness
BTE = Body Transmit Enable
BUF = Buffer
B/W = BandWidth

C

C = centigrade, Celsius
CAB = Cabinet
CAL = Calibration
CALC = Calculate
CAN = Controller Area Network
CATTEN = Course Attenuation
CB = Circuit Breaker
CCC = CAN Core Controller card
CCW = Counter Clockwise
CD-ROM = Compact Disk Read-Only Memory
CE = Chip Enable
CF = Center Frequency
CFA = Center Frequency Adjust
CHAN or CHNL = Channel
CHK = Check
CKT = Circuit
CLR = Clear
CMD = Command
CMMR = Common Mode Rejection Ratio
CMOS = Complimentary Symmetry Metal Oxide Semiconductor
CMP = Compare or Compressor
CNT = Contrast
COAX = Coaxial
COF = Cut Off Frequency
CONFIG = Configuration
CONT = Continuous
CONV = Converter
CPD = Communication Pin Driver
CPU = Central Processing Unit

CRT = Cathode-Ray Tube
 CTL = Clock Time Control
 CTRL = Control
 CV = Configuration Variable
 CW = Clockwise or Controller Wave
 CYL = Cylinder

D

D/A = Digital-to-Analog
 DAC = Digital to Analog Converter
 dB = Decibel
 dBm = Decibels above or below one Milliwatt
 DC = Direct Current
 DCB = Driver Control Board
 DCKSTP = Dock Stop
 DD = Dynamic Disable
 DDS = Direct Digital Synthesizer
 DDSB = Dynamic Disable Switch Box
 DEC = Decimal
 DEG = Degree(s)
 DEMUX = Demultiplexer
 DEV = device
 DIA = Diagnostic Imaging Accessories
 DIAG = Diagnostic
 DIFF = Differential
 DIG = Digit
 Dig B0 = Digital B0 Adjustment
 DIP = Dual In-line Package
 DIR = Direction
 DIS = Disable
 DM = Driver Module
 DMA = Direct Memory Access
 DMAC = Direct Memory Access Controller
 DMM = Digital Multi-Meter
 DPR or DPRAM = Dual Port Random Access Memory
 DQA = Daily Quality Assurance
 DRAM = Dynamic Random Access Memory
 DRC = Dynamic Ram Controller
 DRF = Digital Receive Filter (Board)
 DRVR = Driver
 DSP = Digital Signal Processor
 DVM = Digital Volt Meter
 DWG = Drawing

E

ECC = Extended Cursor Control or Error Checking and Correction
 ECG = Electro-Cardiogram
 EEPROM = Electrically Erasable Programmable Read Only Memory
 EFB = Envelop Feedback

EPI = Echo Planer Imaging
 e.g. = for example
 EM or EMERG = Emergency
 EMI = Electro-Magnetic Interference
 EN or ENA = Enable
 ENV = Envelope
 EOS = End Of Sequence
 EOT = End Of Travel
 EOW = End Of Waveform
 EPO = Emergency Power Off
 EPROM = Erasable Programmable Read Only Memory
 ERU = Emergency Rundown Unit
 EXCITE = Expanding Applications with Multi-channel Imaging Technology
 EXER = Exerciser

F

f = farad
 F = Fahrenheit, Fuse (designator)
 FBD = Functional Block Diagram
 FBK = Feedback
 FC = footcandle
 Fc = Center Frequency
 FDBK = Feedback
 FDO = Future Delivery Order
 FE = Field Engineer
 FET = Field-Effect Transistor
 FF or FIFO = First In – First Out
 FFD = Full Field Distortion
 FFT = Fast Fourier Transform
 FID = Free Induction Decay
 FIDAT = FIFO In Data
 FIFO or FF = First In – First Out
 FILT = Filter
 FM = Frequency Modulated
 FMI = Field Modification Instruction
 FOV = Field Of View
 FREQ = Frequency
 FRNT = Front
 FRU = Field Replaceable Unit
 ft = foot
 FT = Feet
 FTP = File Transfer Protocol

G

G = gauss
G/A = Gradient Amplifier
GEN = Generator
GND = Ground
GOC AA = Global Operator Console Audio Assembly
GRAD = Gradient
GRN = Green
GRY = Grey
GP = Gradient Processor
GSW = Gradient Switch

H

H = henry
H = Hexadecimal
HART = Hardware Tracker
HC = Head Coil
HD = Head or High Definition
He = Helium
He-ALARM = Helium Alarm
HEX = Hexadecimal
He-WARNING = Helium Warning
HFA = High Fidelity Amplifier
HFD = High Fidelity Driver
HFD-S = High Fidelity Driver – Special
HORIZ or HORZ = Horizontal
HPC = Hardware and Protocol Control
HPFS = Host Platform Software
hr = hour
HSN = High Speed Network
HSS (D) = High Speed Serial Data Link
HTR = Heater
HV = High Voltage
HV PSU = High Voltage Power Supply Unit
HVAC = Heating, Ventilation, & Air Conditioning
Hz = hertz

I

I = Current or Phase or Real
IAMP = Amplifier Current (Gradient)
ICD = Installation Certification Document
ICL = Coil Overcurrent (Gradient)
ICN = Image Compute Node
ID = inner diameter
ID = Identity, Identifier
i.e. = that is to say
IEC = International Electrical Code
IEEE = Institute of Electrical & Electronics Engineers
I/F = Interface
in. = inch
INFO = Information

INS, INST, or INSTR = Instruction
INT or INTR = Interrupt
I/O = Input/Output
IP = Image Processor or Plate Current (RF amp) or Instruction Processor or Internet Protocol
IPA = Intermediate Power Amplifier
IPC = Interprocess Communication
IQ = Image Quality
IR = Image Reject
IRF = Interface and Remote Functions (Board)
IRF I/O = Interface and Remote Functions Input/Output (Board)
IRQ = Interrupt Request
ISA = Interrupt Start Address
ISI = Inter-Sequence Interrupt
ISO = Isolator or Isolation
IT-MGD = Image Transfer-MDG (Board)
IT-Host = Image Transfer-Host (Board)
IVI = Interactive Vascular Imaging

J

J = Jack Connector (designator)
JP = Jumper

K

K = Kelvin (unit of temperature) or Kilo (Thousand)
KB = one thousand bytes of memory
KCal = kiloCalorie
kg = kilogram
kHz = kilohertz
KVA = kilo Volt Amperes
kW = Kilowatt

L

L or LFT = Left
LAN = Local Area Network
lb = pound
LBK = Loopback
LCA = Logic Cell Arrays
LED = Light Emitting Diode
LFC = Load From Cold
LHe = Liquid Helium
LIN = Linear
LM or LMK = Landmark
LMP = Lamp
LNK = Link
LPCA = Low Profile Carriage Assembly
LO = Local Oscillator
LOEP = List of Effective Pages
LONG = Longitudinal
LVLE = Low Voltage, Low Energy

M

m = meter
M = mega – one million
mA = millamps
MAG = Magnet
MB = megabyte
MC = Multi-Coil
MCD = Multi-Coil switch Driver
MCR = Multicoil Receive (Tool or Diagnostic)
MDS = Multidrop Serial interface
MEM = Memory
Mfg. = Manufacturing
MFU = Multi-Format Unit
MGD = Multi-Generational Data acquisition (Chassis)
MGMENT = Management
MHz = megahertz
mm = millimeter
MOD = Modifier
MON = Monitor
MOSFET = Metal Oxide Semiconductor Field Effect Transistor
MOV = Metal Oxide Varistor
MPS = Manual Pre-Scan
MR = Magnetic Resonance
MSG = Message
MTR = Motor
MUX = Multiplexer
mV = millivolts
MW = megawatt
mW = milliwatt

N

N = Negative
N₂ = Nitrogen
n.c. = normally closed
NEC = National Electrical Code
Ni-Cad = Nickel Cadmium
n.o. = normally open
NO. = Number
NOPROC = No Processing
NOREC = No Reconstruction
nS = Nanosecond

O

O₂ = oxygen
OC = Operator's Console
OD = outside diameter
OM = Oxygen Monitor
OPI = Oblique Plane Imaging
OPTO = Optical
ORG = Orange

OT = Overtemp
OV = Over voltage
OVR = Over
OVRD or OL = Overload
oz = ounce
OW = Operator Workspace

P

P = Positive
PA = Patient or Power Amplifier
PAC = Physiological Acquisition Controller
PAL = Programmable Array Logic or Patient Alignment Lights
PAN = Primary Archive Node
PAT = Patient
PCI = Programmable Communications Interface or Peripheral Component Interconnect
PCT = Pulse Controller Task
PDI = Product Delivery Instruction
PDU = Power Distribution Unit
PEN = Penetration
PHPS = Patient Handling Power Supply
PIN = Positive-Intrinsic-Negative
PIO = Programmed Input/Output
PLL = Phase Lock Loop
PIXEL = Picture Element
PM = Phase Modulation, or Planned Maintenance
PMC = PCI Mezzanine Connector
P/N = Positive/Negative
PNL = Panel
POS = Position
POT = Potentiometer
PP = Penetration Panel
PPC = Power PC
P-P = Peak to Peak
ppm = parts per million
PREAMP = Preamplifier
PROC = Process, Processor
PROG = Program, -ed, -able
PROM = Programmable Read Only Memory or Program
PS = Power Supply
PSD = Pulse Sequence Database
PSG = Pulse Sequence Generator
PSU = Power Supply Unit
PSS = Power Supply System Board
PT = Patient Transport or Patient Table

PUR = Purple
PVC = Polyvinylchloride
PW = Pulse Width
PWA = Printed Wiring Assembly
PWB = printed wiring board
PWR = Power

Q

Q = Quadrature, Quality Factor or Imaginary
Qty = Quantity
QUAD = Quadrature or Quadrant

R

R or RT = Right
RAM = Random Access Memory
RCV = Receive
RD = Read
RDY = Ready
RECON = Reconstruction
REF = Reference or Reflected
REG = Register or Regulator
RET or RTN = Return
REV = Revision or Reverse
RF = Radio Frequency
RFAMP = Radio Frequency Amplifier
RFA = RF Amplifier
RFI = Radio Frequency Interference or RF Interface (Module)
RFS = RF System Cabinet
RGB = Red Green Blue
RLA or RLY = Relay
rms = root mean square
ROI = Region of Interest
ROM = Read Only Memory
RPC = Remote Control Panel
RRF = Remote RF (Chassis)
RRF-DIF = Remote RF-Digital Interface board
RSR = Register
RST = Reset
R/W = Read/Write
RX = Receive
RXD = Receive Data

S

S = Switch (designator)
SACK = Slave Acknowledge
SAG = Sagittal
SAR = Specific Absorption Rate
S/C = Superconducting
SCA = Scan Control Assembly
SCP = Scan Control Processor (Board)
SCR = Silicon Controlled Rectifier

SCSI = Small Computer System Interface
SEC = second
SEG = Segment
SEL = Select
SEPI = Spin Echo Planer Imaging
SGA = Switchable Gradient Amplifier
SGI = Silicon Graphics Inc.
SIG = Signal
SII = "S-2" (type of magnet)
SIII = "S-3" (type of magnet)
SIMMS = Single In-line Memory Module
SIP = Single In-line Package
SL = Slice
SMC = Status Monitoring and Control
SMPTE = Society of Motion Picture and Television Engineers
SN = Service Note
SNR = Signal-to-Noise Ratio
SPI = Serial Peripheral Interface
SPT = System Performance Test
SPU = Signal Processing Unit
SRAM = Static Random Access Memory
SRF = Solid State RF Amplifier SGA or Scalable RF (Cabinet)
SRF/TRF = Sequencer Related Function / Trigger and Rotation Function (Board)
SRI = Scan Room Interface
SRV = Service
SSM = System Support Module
SSP = Sequence Synchronous Protocol
SST = Small Sample Test
STAB = Stability
STAT = Status
STD = Standard
STD DEV = Standard Deviation
STIF Bd = SRF/TRF InterFace Board
SUB-D = Subminiature D (connector)
SW = Switch or Software
S/W = Software
SYNC = Synchronous
SYS = System
SYSID = System Identification

T

T = tesla
TAC = Twin Accessory Cabinet
TBD = To Be Determined
TBL = Table
TEMP = Temperature
TFU = Thyristor Firing Unit
TG = Transmit Gain
TGWG = TwinSpeed Gradient Water Cooler
TNS = Transient Noise Suppressor
TP = Test Point (designator)
TR or T/R = Transmit–Receive
TRMAP = Transmit/Receive Map
TRM = Twin Coil Resonator Module
TS = Terminal Strip
TSCC = TwinSpeed Cooling Cabinet
TST = Test
TTL = Transistor to Transistor Logic
TX = Transmit
TXD = Transmit Data

U

UART = Universal Asynchronous Receiver–Transmitter
uf = microfarad
UFI = Ultra Fast Imaging
UNBLK = Unblank
uP = Microprocessor
UPLMT = Up Limit
UPM = Universal Power Monitor
USART = Universal Synchronous/Asynchronous
Receiver–Transmitter
uS or usec = microsecond
UTNS = Universal Transient Noise Suppressor (Board)
UV = Under voltage

V

VAC = Volts Alternating Current
VAR = Variable
VBUS = Bus Voltage
VCR = Video Cassette Recorder
VCNTRL = Control Voltage for 8645 Techrons
VDC = Volts Direct Current
VERT = Vertical
Vp–p = Volts Peak–to–Peak
VRE = Volume Recon Engine
VRMS = Volts, Root Mean Square
VTR = Video Tape Recorder

W

WARP = Waveform And Rotation Processor
WC = Water Chiller
WR = Write
WHT = White
WIM = Workspace Interface Module
WND = Window
WORM = Write Once Read Many
WRT = Write

X

XCVR = Transceiver
XFMR = Transformer
XMT or XMIT = Transmit

Y

YEL = Yellow