

VENDOR IDENTIFICATION in the SCSI-2 INQUIRY Command

SCSI-2 defines a Vendor Identification field in the INQUIRY Data. This field is eight bytes in length, so there is a small probability that more than one vendor may elect to use the same Vendor ID. This document contains the current list of Vendor IDs selected by a number of vendors. This should help to avoid conflicts. This is not intended to be an exhaustive list of SCSI implementors nor does it guarantee that these firms will offer SCSI products.

Please contact John Lohmeyer, X3T9.2 Chairman, to change IDs or to include a new ID. X3T9 is investigating a better mechanism for registering Vendor IDs, Medium Codes, etc.; however, until a better mechanism is identified, this will have to do.

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Vendor ID (8 ASCII Characters)	Organization
ADAPTEC	Adaptec
ADSI	Adaptive Data Systems, Inc. (a Western Digital subsidiary)
AMCODYNE	Amcodyne
ANAMRTIC	Ansmartic Limited (England)
ARCHIVE	Archive
AST	AST Research
AT&T	AT&T
BULL	Bull Peripherals Corp
CAST	Advanced Storage Tech
CDC	Control Data or MPI
CIPHER	Cipher Data Products
COGITO	Cogito
CONNER	Conner Peripherals
DATACOPY	Datacopy Corp
DEC	Digital Equipment
DGC	Data General Corp
DILOG	Distributed Logic Corp
DTC	Data Technology Corp
DPT	Distributed Processing Tech
EMULEX	Emulex
EPSON	Epson
FILENET	FileNet Corp
FUJITSU	Fujitsu
GOULD	Gould
HITACHI	Hitachi America Ltd or Nissei Sangyo America Ltd
HP	Hewlett Packard

Vendor ID (8 ASCII Characters)	Organization
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IOMEGA	Iomega
IBM	International Business Machines
JVC	JVC Information Products Co
KODAK	Eastman Kodak
KONAN	Konan
KONICA	Konica Japan
LASERDRV	LaserDrive Limited
LAPINE	Lapine Technology
MAXTOR	Maxtor Corp
MATSHITA	Matsushita
MELA	Mitsubishi Electronics America
MELCO	Mitsubishi Electric (Japan)
MICROP	Micropolis
MICROTEK	Microtek Storage Corp
MINSCRIB	Miniscribe
MOTOROLA	Motorola
NAI	North Atlantic Industries
NCR	NCR Corporation
NCL	NCL America
NEC	NEC
NT	Northern Telecom
OSI	Optical Storage International
OPTIMEM	Cipher/Optimem
OPTOTECH	Optotech
PERTEC	Pertec Peripherals Corporation
PFTI	Performance Technology Inc.
PRAIRIE	PrairieTek
PRIAM	Priam
PTI	Peripheral Technology Inc.
QUANTUM	Quantum Corp.
QUALSTAR	Qualstar
RODIME	Rodime
RTI	Reference Technology
SEAGATE	Seagate
SIEMENS	Siemens
SMS	Scientific Micro Systems/OMTI
SONY	Sony Corporation Japan
SPERRY	Sperry [Should this code be changed to UNISYS?]
SYSGEN	Sysgen
TANDON	Tandon
TEAC	TEAC Japan
TI-DSG	Texas Instruments
TOSHIBA	Toshiba Japan
UNISYS	Unisys
USDC	US Design Corp
WDIGTL	Western Digital
XEBEC	Xebec Corporation