

# SONY

storage like.no.other™

## IT Media Product Overview



### S-AIT | Super Advanced Intelligent Tape



- Ideal for automation solutions requiring extraordinary capacities and high performance
- Tremendous storage capacity
- Remote Memory In Cassette (R-MIC) memory chip for extremely rapid data access
- High-speed data transfer rates
- Excellent reliability
- SAIT-1 available in WORM version

	SAP Material name	Packaging name	Short description	Qty/SC** (pcs)	Qty/MC** (pcs)	UPC / EAN Code (piece)
S-AIT 1	SAIT1500N	SAIT1-500	S-AIT1, 1.3TB compressed* (500GB native), Remote-MIC 64Kbit	5	20	0 27242 64148 8
	SAIT1500N-LABEL	SAIT1-500	S-AIT1, 1.3TB compr.* (500GB native), R-MIC 64Kbit pre-labelled	5	20	0 27242 64148 8
	SAIT1500W	SAIT1-500W	S-AIT1, 1.3TB compr.* (500GB native), R-MIC 64Kbit, WORM	5	20	0 27242 64444 1
	SAIT1500W-LABEL	SAIT1-500W	S-AIT1, 1.3TB compr.* (500GB native), R-MIC 64Kbit, WORM pre-labelled	5	20	0 27242 64444 1
CLEANING	SAIT2800N	SAIT2-800	S-AIT2, 2.0TB compressed* (800GB native), R-MIC 64Kbit	5	20	0 27242 69920 5
	SAIT1CL	SAIT1-CL	Cleaning cartridge for SAIT-1, provides approx. 50 cleaning cycles	5	20	0 27242 64158 7
	SAIT1CLN-LABEL	SAIT1-CL	Cleaning cartridge for SAIT-1, provides approx. 50 cleaning cycles, pre-labelled	5	20	0 27242 64158 7
	SAIT2CL	SAIT2-CL	Cleaning cartridge for SAIT-2 drives, will provide approx. 50 cleaning cycles	5	20	0 27242 69982 3

### AIT | Advanced Intelligent Tape



- Ideal for fast and reliable storage of large-scale digital data and backing up corporate networks
- Storage capacity: from 65GB to 1040GB compressed\* (25GB to 400GB native)
- Remote Memory In Cassette (R-MIC) memory chip for extremely rapid data access
- Extremely rapid data transfer rates of up to 24MB/s native
- Excellent reliability, long lifespan and high recording density thanks to innovative technologies such as AME (Advanced Metal Evaporated), AME II, AME III, DLC (Diamond Like Carbon) and Helical-Scan
- Complete read / write compatibility and clear roadmap
- Available in WORM version (Write Once Read Many): the authenticity of your critical company data is guaranteed at all times

	SAP Material name	Packaging name	Short description	Qty/SC** (pcs)	Qty/MC** (pcs)	UPC / EAN Code (piece)
AIT-1	SDX125CN	SDX1-25C	AIT-1, 65GB compressed* (25GB native), MIC 16Kbit	10	50	0 27242 54147 4
	SDX125CN-LABEL	SDX1-25C	AIT-1, 65GB compressed* (25GB native), MIC 16Kbit, pre-labelled	10	50	0 27242 54147 4
	SDX135CN	SDX1-35C	AIT-1, 91GB compressed* (35GB native), MIC 64Kbit	10	50	0 27242 54151 1
	SDX135CN-LABEL	SDX1-35C	AIT-1, 91GB compressed* (35GB native), MIC 64Kbit, pre-labelled	10	50	0 27242 54151 1
AIT-2	SDX250CN	SDX2-50C	AIT-2, 130GB compressed* (50GB native), MIC 64Kbit	10	50	0 27242 55188 6
	SDX250CN-LABEL	SDX2-50C	AIT-2, 130GB compressed* (50GB native), MIC 64Kbit, pre-labelled	10	50	0 27242 55188 6
	SDX250WN	SDX2-50W	AIT-2, 130GB compressed* (50GB native), R-MIC 64Kbit, WORM	10	50	0 27242 59274 2
	SDX250WN-LABEL	SDX2-50W	AIT-2, 130GB compressed* (50GB native), R-MIC 64Kbit, WORM pre-labelled	10	50	0 27242 59274 2
AIT-3	SDX3100CN	SDX3-100C	AIT-3, 260GB compressed* (100GB native), R-MIC 64Kbit	10	50	0 27242 59273 5
	SDX3100CN-LABEL	SDX3-100C	AIT-3, 260GB compressed* (100GB native), R-MIC 64Kbit, pre-labelled	10	50	0 27242 59273 5
	SDX3100WAN	SDX3-100W	AIT-3, 260GB compressed* (100GB native), R-MIC 64Kbit, WORM	10	50	0 27242 61754 4
	SDX3100WAN-LABEL	SDX3-100W	AIT-3, 260GB compressed* (100GB native), R-MIC 64Kbit, WORM pre-labelled	10	50	0 27242 61754 4
AIT-4	SDX3X150CN	SDX3X-150C	AIT-3Ex, 390GB compressed* (150GB native), R-MIC 64Kbit	5	50	0 27242 69206 0
	SDX4200CN	SDX4-200C	AIT-4, 520GB compressed* (200GB native), R-MIC 64Kbit	5	50	0 27242 65331 3
	SDX4200CN-LABEL	SDX4-200C	AIT-4, 520GB compressed* (200GB native), R-MIC 64Kbit, pre-labelled	5	50	0 27242 65331 3
AIT-5	SDX4200WN	SDX4-200W	AIT-4, 520GB compressed* (200GB native), R-MIC 64Kbit, WORM	5	50	0 27242 67302 1
	SDX5400CN	SDX5-400C	AIT-5, 1040GB compressed* (400GB native), R-MIC 64Kbit	5	50	0 27242 70371 1
	SDX5400CN-LABEL	SDX5-400C	AIT-5, 1040GB compressed* (400GB native), R-MIC 64Kbit, pre-labelled	5	50	0 27242 70371 1
CLEANING	SDX5400WN	SDX5-400W	AIT-5, 1040GB compressed* (400GB native), R-MIC 64Kbit, WORM	5	50	0 27242 70767 2
	SDX1CLN	SDX1-CL	Cleaning cartridge for AIT-1/2/3, can provide up to 60 cleaning cycles	10	50	0 27242 51302 0
	SDX1CLN-LABEL	SDX1-CL	Cleaning cartridge for AIT-1/2/3, can provide up to 60 cleaning cycles, pre-labelled	10	50	0 27242 51302 0
	SDX3XCLN	SDX3X-CL	Cleaning cartridge for AIT-3Ex, can provide up to 80 cleaning cycles	5	50	0 27242 69209 1
	SDX4CLLN	SDX4-CL	Cleaning cartridge for AIT-4, provides approx. 50 cleaning cycles	5	50	0 27242 69212 1
SDX5CLN	SDX5-CL	Cleaning cartridge for AIT-5, provides approx. 80 cleaning cycles	5	50	0 27242 70540 1	

\* The actual values depend on the type of file to be transferred, the drive and the software used. AIT & S-AIT with a compression ratio of 2.6 : 1 (ALDC Algorithm)  
 \*\* SC = Sub Carton; MC = Master Carton; pcs = pieces

### AIT Turbo | Advanced Intelligent Tape Turbo



- Storage capacity: from 52GB to 208GB compressed\* (20GB to 80GB native)
- Fast data transfer using Helical Scan technology, up to 12MB/s sustained native transfer rate

- Cost effective solutions while keeping reliable AIT characteristics
- TAIT2-80C features non contact R-MIC (Remote-Memory In Cassette) chip technology to simplify media

management and accelerate access in library environment

	SAP Material name	Packaging name	Short description	Qty/SC** (pcs)	Qty/MC** (pcs)	UPC / EAN Code (piece)
AIT-E Turbo	TAITE20N	TAITE-20N	AIT-E Turbo, 52GB compressed* (20GB native), without MIC	10	50	0 27242 66114 1
AIT-1 Turbo	TAIT140N	TAIT1-40N	AIT-1 Turbo, 104GB compressed* (40GB native), without MIC	10	50	0 27242 66117 2
	TAIT140C	TAIT1-40C	AIT-1 Turbo, 104GB compressed* (40GB native), MIC 64Kbit	10	50	0 27242 66134 9
AIT-2 Turbo	TAIT280N	TAIT2-80N	AIT2 Turbo, 208GB compressed* (80GB native), without MIC	10	50	0 27242 66560 6
	TAIT280C	TAIT2-80C	AIT2 Turbo, 208GB compressed* (80GB native), R-MIC 64Kbit	10	50	0 27242 66563 7
CLEANING	SDX1CLN	SDX1-CL	Cleaning cartridge for AIT Turbo, will provide approx. 55 to 60 cleaning cycles depending on drive	10	20	0 27242 51302 0

### LTO | Linear Tape Open



- Open format
- Storage capacity : up to 1.6TB compressed\* (800GB native)

- Secure roadmap, 6 generations
- Lifetime guarantee
- WORM version available for LTO3 and LTO4

- Bulk pack available
- Can be pre-labelled

	SAP Material name	Packaging name	Short description	Qty/SC** (pcs)	Qty/MC** (pcs)	UPC / EAN Code (piece)
LTO-1	LTX100GN	LTX100G	LTO Ultrium 1, 200GB compressed* (100GB native), LTO-CM 4Kbit	5	20	0 27242 59065 6
LTO-2	LTX200GN	LTX200G	LTO Ultrium 2, 400GB compressed* (200GB native), LTO-CM 4Kbit	5	20	0 27242 63446 6
	20LTX200GNLP	-	LTO Ultrium 2, 400GB compressed* (200GB native), LTO-CM 4Kbit, <b>Bulk pack, 20 pieces</b>	-	-	0 27242 72176 0
LTO-3	LTX400GN	LTX400G	LTO Ultrium 3, 800GB compressed* (400GB native), LTO-CM 4Kbit	5	20	0 27242 66544 6
	LTX400GWN	LTX400W	LTO Ultrium 3, 800GB compressed* (400GB native), LTO-CM 4Kbit, WORM	5	20	0 27242 67316 8
	20LTX400GNLP	-	LTO Ultrium 3, 800GB compressed* (400GB native), LTO-CM 4Kbit, <b>Bulk pack, 20 pieces</b>	-	-	0 27242 72177 7
LTO-4	LTX800GN	LTX800G	LTO Ultrium 4, 1.6TB compressed* (800GB native), LTO-CM 8Kbit	5	20	0 27242 71754 1
	LTX800GWN	LTX800W	LTO Ultrium 4, 1.6TB compressed* (800GB native), LTO-CM 8Kbit, WORM	5	20	0 27242 72249 1
	20LTX800GNLP	-	LTO Ultrium 4, 1.6TB compressed* (800GB native), LTO-CM 8Kbit, <b>Bulk pack, 20 pieces</b>	-	-	0 27242 72178 4
CLEANING	LTXCLN	LTXCL	Cleaning cartridge for LTO, will provide approx. 15 to 50 cleaning cycles depending on drive	5	20	0 27242 61877 0



ALL ABOVE CAN BE LABELLED

### SDLTtape™ | Super Digital Linear Tape



- Ideal for backups and archiving large amounts of data from the entry level server to complex automated systems
- Storage capacity: from 220GB to 320GB compressed\* (110GB to 160GB native)

- Impressive data transfer rate of 32MB/s compressed\* (16MB/s native)
- Excellent reliability, even after 1,000,000 passes

	SAP Material name	Packaging name	Short description	Qty/SC** (pcs)	Qty/MC** (pcs)	UPC / EAN Code (piece)
SDLT™	SDLT320N	SDLT1-320	220GB* (110GB native) with SDLT220, 320GB* (160GB native) with SDLT320	10	20	0 27242 62042 1
	SDLT320N-LABEL	SDLT1-320	220GB* (110GB native) with SDLT220, 320GB* (160GB native) with SDLT320, pre-labelled	10	20	0 27242 62042 1
CLEANING	SDLTCLN	SDLT1-CL	Cleaning cartridge for SDLT, provides approx. 20 cleaning cycles	10	20	0 27242 64137 2
	SDLTCLN-LABEL	SDLT1-CL	Cleaning cartridge for SDLT, provides approx. 20 cleaning cycles, pre-labelled	10	20	0 27242 64137 2

Super DLTtape is a brand name of Quantum Corporation.

\*The actual values depend on the type of file to be transferred, the drive and the software used. Compression ratio of 2:1.

\*\* SC = Sub Carton; MC = Master Carton; pcs = pieces

### DLT-VS1tape™



- Ideal for backups and archiving large scale amounts of data, particularly in the mid-range segment
- Storage capacity: up to 320GB compressed\* (160GB native)
- High data transfer of up to 20MB/s compressed\* (10MB/s native)
- WORM capability tape with DLT-V4 drives thanks to DLT Ice function

	SAP Material name	Packaging name	Short description	Qty/SC** (pcs)	Qty/MC** (pcs)	UPC / EAN Code (piece)
DLT-VS1™	DLTVS1-160N	DLTVS1-160	160GB compressed* (80GB native) with DLTVS160 drive, 320GB* compressed (160GB native) with DLT-V4 drive, read-write compatible with DLTVS160 & DLT-V4 drives, read compatible with SDLT600 drive	5	20	0 27242 61761 2
CLEANING	DLTVS1-CLN	DLTVS1-CL	Cleaning cartridge for DLT VS 160 & DLT-V4 drives, provides approx. 20 cleaning cycles	5	20	0 27242 63525 8

### DLT-IVtape™ | Digital Linear Tape



- Ideal for fast and reliable storage of medium scale digital data and backing up corporate networks
- Storage capacity: from 40GB to 80GB compressed\* (20GB to 40GB native)
- Data transfer rates up to 12MB/s compressed\* (6MB/s native)

	SAP Material name	Packaging name	Short description	Qty/SC** (pcs)	Qty/MC** (pcs)	UPC / EAN Code (piece)
DLT™	DL4TK88JN	DL4TK88	40GB compressed* (20GB native) with DLT-4000 drive, 70GB compressed* (35GB native) with DLT-7000 drive, 80GB compressed* (40GB native) with DLT-8000 and DLT-1 drives	5	20	0 27242 61597 7
	DL4TK88N-LABEL	DL4TK88	40GB compressed* (20GB native) with DLT-4000 drive, 70GB compressed* (35GB native) with DLT-7000 drive, 80GB compressed* (40GB native) with DLT-8000 and DLT1 drives, pre-labelled	5	20	0 27242 61597 7
CLEANING	DL3CLN	DL3CL	Cleaning cartridge for DLT, provides approx. 20 cleaning cycles	5	20	0 27242 61315 7
	DL3CLN-LABEL	DL3CL	Cleaning cartridge for DLT, provides approx. 20 cleaning cycles, pre-labelled	5	20	0 27242 61315 7

DLTape and Value DLTape are brand names of Quantum Corporation.

### DDS | Digital Data Storage & DAT



- The standard for reliable, high performance, compact tape storage
- Large range of capacities: from 2.6GB to 160GB compressed\* (1.3GB to 80GB native)
- Durable HCL binder and stable low error rate for excellent transport stability and outstanding reliability
- Very affordable solution for a wide range of data applications and network back up

	SAP Material name	Packaging name	Short description	Qty/SC** (pcs)	Qty/MC** (pcs)	UPC / EAN Code (piece)
DDS-1	DG60N	DG60P	DDS-1, 2.6GB compressed* (1.3GB native), 60m tape length	10	100	0 27242 45712 6
	DG90N	DG90P	DDS-1, 4GB compressed* (2GB native), 90m tape length	10	100	0 27242 45713 3
DDS-2	DGD120N	DGD120P	DDS-2, 8GB compressed* (4GB native), 120m tape length	10	100	0 27242 46638 8
DDS-3	DGD125N	DGD125P	DDS-3, 24GB compressed* (12GB native), 125m tape length	10	100	0 27242 50892 7
DDS-4	DGD150N	DGD150P	DDS-4, 40GB compressed* (20GB native), 150m tape length	10	100	0 27242 55602 7
DAT72	DGDAT72N	DGDAT72	DAT 72, 72GB compressed* (36GB native), 170m tape length	10	100	0 27242 64034 4
DAT160	DGDAT160N	DGDAT160	DAT 160, 160GB compressed* (80GB native), 154m tape length <b>NEW</b>	10	100	0 27242 69195 7
CLEANING	DGD15CLN	DGD15CL	Cleaning cartridge for DDS / DAT72, provides up to 50 cleaning cycles	10	100	0 27242 54115 3

### D8 | D-Eight & Mammoth



- Recommended for backups of networks and long-term data archiving
- Storage capacity: from 10GB to 40GB compressed (5GB to 20GB native)
- Recognition system (RS) with QGD160M and QGD170ME for guaranteed data integrity
- Diamond Like Carbon (DLC) coating on QGD170ME for long lifespan

	SAP Material name	Packaging name	Short description	Qty/SC** (pcs)	Qty/MC** (pcs)	UPC / EAN Code (piece)
D8	QG112M	QG112M	D8, 10GB compressed* (5GB native)	10	50	49 01780 22111 0
	QGD160M	QGD160M	D8, 14GB compressed* (7GB native)	10	50	49 01780 26862 7
MAMMOTH	QGD170ME	QGD170ME	Mammoth, 40GB compressed* (20GB native)	10	50	49 01780 35807 6
CLEANING	QGD8CL.EJ	QGD8CL	Cleaning cartridge for D8, provides approx. 18 cleaning cycles	10	50	49 01780 40076 8
	QGDCL1.EJ	QGDCL1	Cleaning cartridge for Mammoth, provides approx. 18 cleaning cycles	10	50	49 01780 39289 6

\*The actual values depend on the type of file to be transferred, the drive and the software used. Compression ratio of 2:1.

\*\*SC=Sub Carton; MC=Master Carton; pcs = pieces

### Professional Disc for Data™



- Ideal for critical data-intensive applications in markets such as healthcare, telecom, audio/video, banking, insurance, legal and government
- Storage capacity: 23.3GB on one single side
- Rapid data transfer rates of up to 11 MB/s (read) and 9MB/s (write)
- Blue Violet Laser memory technology
- Over 50 years archival life with up to 10,000 write cycles and 1,000,000 read cycles. Robust, dust resistant design for more reliability, durability and high level of security
- Rewritable (RW) and Write Once Read Many (WORM) versions available

SAP Material name	Packaging name	Short description	Qty/SC** (pcs)	Qty/MC** (pcs)	UPC / EAN Code (piece)
PDDRW23N	PDDRW23B	2048 Bytes/Sector, 23.3GB, Rewritable	5	50	0 27242 63284 4
PDDWO23N	PDDWO23B	2048 Bytes/Sector, 23.3GB, WORM	5	50	0 27242 63285 1

### 5.25" Magneto Optical Disc

- Outstanding storage solution for sophisticated multimedia and network applications such as desktop publishing, image processing, medical diagnostics, multimedia data exchange, financial records and administration archiving.
- Data capacity ranging from 600MB to 9.1GB
- Over 1,000,000 erase/write cycles, 100,000 load/unload cycles per side without quality loss and 50-year archival life
- High-speed random access: suitable for large-scale libraries and jukeboxes
- Backwards compatible
- Available in rewritable (EDM) and write-once (CWO) versions



SAP Material name	Packaging name	Short description	Qty/SC** (pcs)	Qty/MC** (pcs)	UPC / EAN Code (piec.)	SAP Material name	Packaging name	Short description	Qty/SC** (pcs)	Qty/MC** (pcs)	UPC / EAN Code (piec.)
EDM600N	EDM-600C	512 Byt./Sector, 600MB, Rewrit.	5	40	0 27242 49341 4	EDM650N	EDM-650C	1024 Byt./Sector, 650MB, Rewrit.	5	40	0 27242 49344 5
EDM1200N	EDM-1200C	512 Byt./Sector, 1.2GB, Rewrit.	5	40	0 27242 49329 2	CWO1200N	CWO-1200C	512 Byt./Sector, 1.2GB, Write Once	5	40	0 27242 49323 0
EDM1300N	EDM-1300C	1024 Byt./Sector, 1.3GB, Rewrit.	5	40	0 27242 49332 2	CWO1300N	CWO-1300C	1024 Byt./Sector, 1.3GB, Write Once	5	40	0 27242 49326 1
EDM2300N	EDM-2300C	512 Byt./Sector, 2.3GB, Rewrit.	5	40	0 27242 49687 3	CWO2300N	CWO-2300C	512 Byt./Sector, 2.3GB, Write Once	5	40	0 27242 49686 6
EDM2600N	EDM-2600C	1024 Byt./Sector, 2.6GB, Rewrit.	5	40	0 27242 49693 4	CWO2600N	CWO-2600C	1024 Byt./Sector, 2.6GB, Write Once	5	40	0 27242 49690 3
EDM4100N	EDM-4100C	512 Byt./Sector, 4.1GB, Rewrit.	5	40	0 27242 53287 8	CWO4100N	CWO-4100C	512 Byt./Sector, 4.1GB, Write Once	5	40	0 27242 53296 0
EDM4800N	EDM-4800C	1024 Byt./Sector, 4.8GB, Rewrit.	5	40	0 27242 53290 8	CWO4800N	CWO-4800C	1024 Byt./Sector, 4.8GB, Write Once	5	40	0 27242 53299 1
EDM5200N	EDM-5200C	2048 Byt./Sector, 5.2GB, Rewrit.	5	40	0 27242 53293 9	CWO5200N	CWO-5200C	2048 Byt./Sector, 5.2GB, Write Once	5	40	0 27242 53302 8
EDM8600N	EDM-8600C	2048 Byt./Sector, 8.6GB, Rewrit.	5	40	0 27242 57886 9	CWO8600N	CWO-8600C	2048 Byt./Sector, 8.6GB, Write Once	5	40	0 27242 57899 9
EDM9100N	EDM-9100C	4096 Byt./Sector, 9.1GB, Rewrit.	5	40	0 27242 57883 8	CWO9100N	CWO-9100C	4096 Byt./Sector, 9.1GB, Write Once	5	40	0 27242 57896 8
EM19100N	EM1-9100C	1024 Byt./Sector, 9.1GB, Rewrit.	5	40	0 27242 57890 6	EM59100N	EM5-9100C	512 Byt./Sector, 9.1GB, Rewrit.	5	40	0 27242 57893 7

### 3.5" Magneto Optical Disc



- Ideal for multimedia backups, data archiving, digital video processing and personal data protection
- Maximum reliability - Over 50-year archival life
- Data capacity: 230MB to 2.3GB
- High transfer rates up to 5.92MB/s
- Backwards compatible
- Available in Macintosh & PC formatted versions

SAP Material name	Packaging name	Short description	Qty/SC** (pcs)	Qty/MC** (pcs)	UPC / EAN Code (piece)
EDM128C.EJ	EDM-128C	512 Bytes/Sector, 128MB, Rewritable	5	50	49 01780 49592 4
EDM128CMF.EJ	EDM-128CMF	512 Bytes/Sector, 128MB, MAC formatted, Rewritable	5	50	49 01780 50056 7
EDM230C.EJ	EDM-230C	512 Bytes/Sector, 230MB, Rewritable	5	50	49 01780 49595 5
EDM230CDF.E	EDM-230CDF	512 Bytes/Sector, 230MB, DOS formatted, Rewritable	5	50	49 01780 50105 2
EDM230CMF.EJ	EDM-230CMF	512 Bytes/Sector, 230MB, MAC formatted, Rewritable	5	50	49 01780 50059 8
EDM540C/2.EJ	EDM-540C2	2048 Bytes/Sector, 540MB, Rewritable	5	50	49 01780 49598 6
EDM640C/2.EJ	EDM-640C2	2048 Bytes/Sector, 640MB, Rewritable	5	50	49 01780 49601 3
EDM640CDF.E	EDM-640CDF	2048 Bytes/Sector, 640MB, DOS formatted, Rewritable	5	50	49 01780 50108 3
EDM640CMF.EJ	EDM-640CMF	2048 Bytes/Sector, 640MB, MAC formatted, Rewritable	5	50	49 01780 50065 9
EDMG13C.EJ	EDM-G13C	2048 Bytes/Sector, 1.3GB, Rewritable	5	50	49 01780 55330 3
EDMG13CDF.EJ	EDM-G13CDF	2048 Bytes/Sector, 1.3GB, DOS formatted, Rewritable	5	50	49 01780 58038 5
EDMG13CMF.EJ	EDM-G13CMF	2048 Bytes/Sector, 1.3GB, MAC formatted, Rewritable	5	50	49 01780 58041 5
EDMG23C	EDM-G23C	2048 Bytes/Sector, 2.3GB, Rewritable	5	50	49 01780 71660 9

### MD-Data



SAP Material name	Packaging name	Short description	Qty/SC** (pcs)	Qty/MC** (pcs)	UPC / EAN Code (piece)
MMD140A	MD DATA 140MB	140MB	5	100	49 01780 51379 6

### 3.5" Floppy Disc

- Data capacity: 1.44MB
- Invented by Sony in 1980, MFD is a worldwide standard for data storage

SAP Material name	Short description	Qty/SC** (pcs)	Qty/MC** (pcs)	UPC / EAN Code (piece)
10MFD	1.44MB formatted (IBM), 10 Pack	-	100	49 01780 19073 7

\*\*SC=Sub Carton; MC=Master Carton; pcs = pieces

## Blu-ray Disc Media

- Next-generation, high-capacity Optical disc
- Fantastic storage capacity of 25GB on Single layer and up to 50GB on dual layer disc
- Ideal for High Definition video recording in addition to high capacity data storage, back-up and archiving
- Enhanced AccuCORE features for maximum quality, performance and reliability



	SAP Material name	Short description	Qty/SC** (pcs)	Qty/MC** (pcs)	UPC / EAN Code (piece)
Blu-ray Disc	BNR25AV	Blu-ray Disc Recordable, single layer, 25GB	5	20	0 27242 68938 1
	BNE25AV	Blu-ray Disc Rewritable, single layer, 25GB	5	20	0 27242 68935 0
	BNR50AV	Blu-ray Disc Recordable, Dual layer, 50GB	5	20	0 27242 699 441
	BNE50AV*	Blu-ray Disc, Rewritable, Dual layer, 50GB <b>NEW</b>			

\*Coming in summer 2008

## DVD\*R | DVD Recordable



- 4.7GB capacity on one single layer disc
- 16x-speed compatible DVD\*R media
- Sony's AccuCORE stamp of quality



	SAP Material name	Short description	Qty/MC** (pcs)	UPC / EAN Code (piece)
DVD-R	DMR47AS16	DVD-R, Jewel Case, 16x	50	49 01780 94460 6
	5DMR47AS16	DVD-R, 5 Pack, Jewel Case, 16x	50	49 01780 94461 3
	8x2DMR-ITC	DVD-R, 10 Pack, Jewel Case, IT Pack <b>NEW</b>	100	49 05524 47355 1
	10DMR47BSL	DVD-R, 10 Pack, Slim Case, 16x	100	49 05524 32875 2
	10DMR47BSP	DVD-R, 10 Spindle, 16x	200	49 05524 31823 4
	20x5DMRSP-ITC	DVD-R, 25 Spindle, IT Pack <b>NEW</b>	300	49 05524 47359 9
	40x10DMRSP-ITC	DVD-R, 50 Spindle, IT Pack <b>NEW</b>	300	49 05524 47363 6
	80x20DMRSP-ITC	DVD-R, 100 Spindle, IT Pack <b>NEW</b>	400	49 05524 47391 9
	25DMR47BULK	DVD-R, 25 Pack Bulk, 16x	600	49 05524 43623 5
	50DMR47BULK	DVD-R, 50 Pack Bulk, 16x	600	49 05524 43625 9
DVD+R	DPR120AS16	DVD+R, Jewel Case, 16x	50	49 01780 94463 7
	5DPR120AS16	DVD+R, 5 Pack, Jewel Case, 16x	50	49 01780 94464 4
	8x2DPR-ITC	DVD+R, 10 Pack, Jewel Case, IT Pack <b>NEW</b>	100	49 05524 47357 5
	10DPR120BSL	DVD+R, 10 Pack, Slim Case, 16x	100	49 05524 32889 9
	10DPR120BSP	DVD+R, 10 Spindle, 16x	200	49 05524 31825 8
	20x5DPRSP-ITC	DVD+R, 25 Spindle, IT Pack <b>NEW</b>	300	49 05524 47361 2
	40x10DPRSP-ITC	DVD+R, 50 Spindle, IT Pack <b>NEW</b>	300	49 05524 47365 0
	80x20DPRSP-ITC	DVD+R, 100 Spindle, IT Pack <b>NEW</b>	400	49 05524 47393 3
	25DPR120BULK	DVD+R, 25 Pack bulk, 16x	600	49 05524 43627 3
	50DPR120BULK	DVD+R, 50 Pack bulk, 16x	600	49 05524 43629 7
DVD-R Printable	8x2DMRIP-ITC	Ink-jet printable, 10 Pack Jew. Case, IT Pack <b>NEW</b>	100	49 05524 47395 7
	40x10DMRSP-ITC	Ink-jet printable, 50 Spindle, IT Pack <b>NEW</b>	300	49 05524 47397 1
	50DMR47BSP-TP	DVD-R, THERMAL printable 50 Spindle, 16x	300	49 01780 99072 6

## DVD\*RW | DVD Rewritable



- 4.7GB capacity on one single layer disc
- DVD\*RW can rewrite data up to one thousand times
- Sony's AccuCORE stamp of quality



	SAP Material name	Short description	Qty/MC** (pcs)	UPC / EAN Code (piece)
DVD-RW	DMW47A	DVD-RW, Jewel Case, 2x	50	49 01780 76304 7
	10DMW47A	DVD-RW, 10 Pack, Jewel Case, 2x	100	49 01780 93311 2
	10DMW47ASP	DVD-RW, 10 Spindle, 2x	300	49 01780 93305 1
	25DMW47ASP	DVD-RW, 25 Spindle, 2x	300	49 05524 34269 7
	DVD+RW	DPW120A	DVD+RW, Jewel Case, 4x	50
10DPW120A		DVD+RW, 10 Pack, Jewel Case, 4x	100	49 01780 93274 0
10DPW120ASP		DVD+RW, 10 Spindle, 4x	300	49 01780 93308 2
25DPW120ASP		DVD+RW, 25 Spindle, 4x	300	49 05524 34271 0

## CD-R | CD-Recordable



- Compatible with virtually any CD-ROM drive world-wide.
- Data capacity: 700MB (ISO-9660-MODE-1)
- High quality, compatibility and reliability



	SAP Material name	Short description	Qty/MC** (pcs)	UPC / EAN Code (piece)
8cm CD-R	5CDQ22ND	8 cm CD-R, 22 Min., 200MB	100	49 01780 88328 8
	CDQ80ND	CD-R, Jewel Case, 48x	100	49 01780 62736 3
	8x2CDQ-ITC	CD-R, 10 Pack, Jewel Case, IT Pack <b>NEW</b>	100	49 05524 48323 9
12cm CD-R	10CDQ80NXSLD	CD-R, 10 Pack, Colour Mix Slim Case, 48x	100	49 01780 91671 9
	20CDQ80NSLD	CD-R, 20 Pack, Slim Case, 48x	200	49 01780 87502 3
	20CDQ80NXSLD	CD-R, 20 Pack, Colour Mix Slim Case, 48x	200	49 01780 75101 3
	8x2CDQSL-ITC	CD-R, Pack 10, Slim Case, IT Pack <b>NEW</b>	100	49 05524 48325 3
	10CDQ80NSPD	CD-R, 10 Spindle, 48x	200	49 01780 83326 4
	25CDQ80NSPD	CD-R, 25 Spindle, 48x	300	49 01780 96186 3
	100CDQ80NSPMD	CD-R, 100 Spindle, 48x	600	49 01780 87221 3
	25X5CDQSP-ITC	CD-R, 30 Spindle, IT Pack <b>NEW</b>	360	49 05524 47403 9
	40X10CDQSP-ITC	CD-R, 50 Spindle, IT Pack <b>NEW</b>	300	49 05524 47401 5
	100CDQ80BULK-SPE	CD-R, 100 Pack Bulk, 48x	600	49 01780 95967 9
CD-R Printable	10CDQ80D-IP	CR-R, Ink-Jet printable 10 Pack, Jewel Case, 48x	100	49 01780 98297 4
	50CDQ80SPD-TP	CR-R, THERMAL printable 50 Spindle, 48x	300	49 01780 99070 2
	100CDQ80SPD-TP	CD-R, THERMAL printable 100 Spindle, 48x	600	49 01780 99068 9
	40X10CDQSPIP-ITC	CD-R, Ink-jet printable, 50 Spindle, IT Pack <b>NEW</b>	300	49 05524 47399 5

## CD-RW | CD-Rewritable



- Available in standard speed & high-speed formats
- High Speed format is the ultimate CD-RW media choice, with 4x-10x
- Data capacity: 700MB (ISO-9660-MODE-1)
- Readable in standard CD-RW and multi-read CD-ROM drives

	SAP Material name	Short description	Qty/MC** (pcs)	UPC / EAN Code (piece)
Standard speed	CDRW700A	1x-4x, Jewel Case	100	49 01780 77895 9
	5CDRW700D	1x-4x, 5 Pack, Jewel Case	100	49 01780 78134 8
	10CDRW700D	1x-4x, 10 Pack, Jewel Case	100	49 01780 81858 7
	10CDRW700SLD-SPE	1x-4x, 10 Pack, Slim Case	100	49 01780 98176 2
	25CDRW700SPD	1x-4x, 25 Spindle	300	49 01780 87498 9
	High speed	CDRW700HSA	4x-10x, High Speed, Jewel Case	100
5CDRW700HSD		4x-10x, High Speed, 5 Pack, Jewel Case	100	49 01780 86926 8
10CDRW700HSD		4x-10x, High Speed, 10 Pack, Jewel Case	100	49 01780 82857 9
10CDRW700HSSLD		4x-10x, High Speed, 10 Pack, Slim Case	100	49 05524 38487 1

\*\*SC=Sub Carton; MC=Master Carton; pcs = pieces

## MicroVault™ | USB Storage Media

MICROVAULT MICROVAULT.  
TINY

- Wide range of capacities, from 2GB to 16GB
- Click function (no cap needed) & illuminated led
- USB 2.0 High Speed compatible
- Plug and play, without the need for driver software
- Compatible with Windows XP Professional/Home edition, Windows 2000

Professional/Windows Me/ Vista, Windows 98/98SE, Mac OS 9,0 and higher

- Data compression software: Virtual Expander preloaded on the key



	SAP Material name	Short description	Qty/MC** (pcs)	UPC / EAN Code (piece)
Entry level	USM2GJB	Micro Vault Entry level, USB 2.0, 2GB	5	0 27242 74404 2
	USM4GJB	Micro Vault Entry level, USB 2.0, 4GB	5	0 27242 74406 6
	USM8GJB	Micro Vault Entry level, USB 2.0, 8GB	5	0 27242 74408 0
	USM16GJB*	Micro Vault Entry level, USB 2.0, 16GB <b>NEW</b>	5	0 27242 74410 3
Tiny	USM2GH	Micro Vault Tiny, USB 2.0, 2GB, preloaded Virtual Expander Software	20	0 27242 69526 9
	USM4GH	Micro Vault Tiny, USB 2.0, 4GB, preloaded Virtual Expander Software	20	0 27242 71304 8
	USM8GH	Micro Vault Tiny, USB 2.0, 8GB, preloaded Virtual Expander Software <b>NEW</b>	20	0 27242 73220 9
Click	USM2GL	Micro Vault Click, USB 2.0, 2GB, preloaded Virtual Expander Software	5	0 27242 73710 5
	USM4GL	Micro Vault Click, USB 2.0, 4GB, preloaded Virtual Expander Software	5	0 27242 73712 9
	USM8GL	Micro Vault Click, USB 2.0, 8GB, preloaded Virtual Expander Software	5	0 27242 73714 3
	USM16GL	Micro Vault Click, USB 2.0, 16GB, preloaded Virtual Expander Software <b>NEW</b>	5	0 27242 73716 7
Click Excellence	USM2GLX	Micro Vault Click Excellence, USB 2.0, 2GB, preloaded Virtual Expander Software	5	0 27242 73720 4
	USM4GLX	Micro Vault Click Excellence, USB 2.0, 4GB, preloaded Virtual Expander Software	5	0 27242 73722 8
	USM8GLX	Micro Vault Click Excellence, USB 2.0, 8GB, preloaded Virtual Expander Software <b>NEW</b>	5	0 27242 73724 2

\*Coming in July 2008

## Memory Stick™



- Wide range of capacities up to 16GB, high read/write data transfer speed
- Secure: includes MAGICGATE, copyright protection software including of authentication and encryption technologies
- Free to download: Memory Stick Data Rescue Service unable quick recovery of deleted photographs & files
- 5 years warranty



	SAP Material name	Short description	Qty/MC** (pcs)	UPC / EAN Code (piece)
Accessory	MSACEX1	MSAC-EX1 MS Duo ExpressCard Adaptor	20	0 27242 71725 1
	MSACMMDS	MSAC-MMDS MS Micro adaptor kit: Standard size + Duo size adaptor for M2	10	0 27242 70056 7
	MSACM2NO	MSAC-M2/O MS Duo adaptor	10	0 27242 62032 2
	MSAC-US40	MSAC-US40/2 USB Reader/Writer adaptor	20	0 27242 67085 3
Duo	MSHM128X	MSH-M128/X MS Duo 128MB + Adaptor	10	49 01780 89234 1
	MSA512U2	MS-A512U2//K CE MS Micro 512MB + new USB adaptor <b>NEW</b>	10	49 05524 48775 6
Micro	MSA2GU2	MS-A2GU2//K CE MS Micro 2GB + new USB adaptor <b>NEW</b>	10	49 05524 48777 0
	MSA4GU2	MS-A4GU2//K CE MS Micro 4GB + new USB adaptor <b>NEW</b>	10	49 05524 48790 9
	MSA8GU2	MS-A8GU2//T MS Micro 8GB + new USB adaptor <b>NEW</b>	10	49 05524 48211 9
	MSMT1G	MS-MT1G MS PRO Duo Mark2 1 GB + Adaptor	10	49 05524 48646 9
PRO Duo Mark2	MSMT2G	MS-MT2G MS PRO Duo Mark2 2 GB + Adaptor	10	49 05524 48648 3
	MSMT4G	MS-MT4G MS PRO Duo Mark2 4 GB + Adaptor	10	49 05524 48650 6
	MSMT8G	MS-MT8G MS PRO Duo Mark2 8 GB + Adaptor	10	49 05524 48652 0
	MSMT16G-USB	MS-MT16G-USB MS PRO Duo Mark2 16 GB + USB Adaptor <b>NEW</b>	5	33 55830 02457 1
PRO HG Duo	MSEX1G	MS-EX1G MS PRO HG Duo 1GB	10	49 05524 40804 1
	MSEX2G	MS-EX2G MS PRO HG Duo 2GB	10	49 05524 40818 8
	MSEX4G	MS-EX4G MS PRO HG Duo 4GB	10	49 05524 40819 5

## Compact Flash™

CompactFlash™



- Wide range of capacities up to 16GB, high read/write data transfer speed
- Meet the demand for high-end Digital SLR camera enthusiasts from consumers to professional photographers

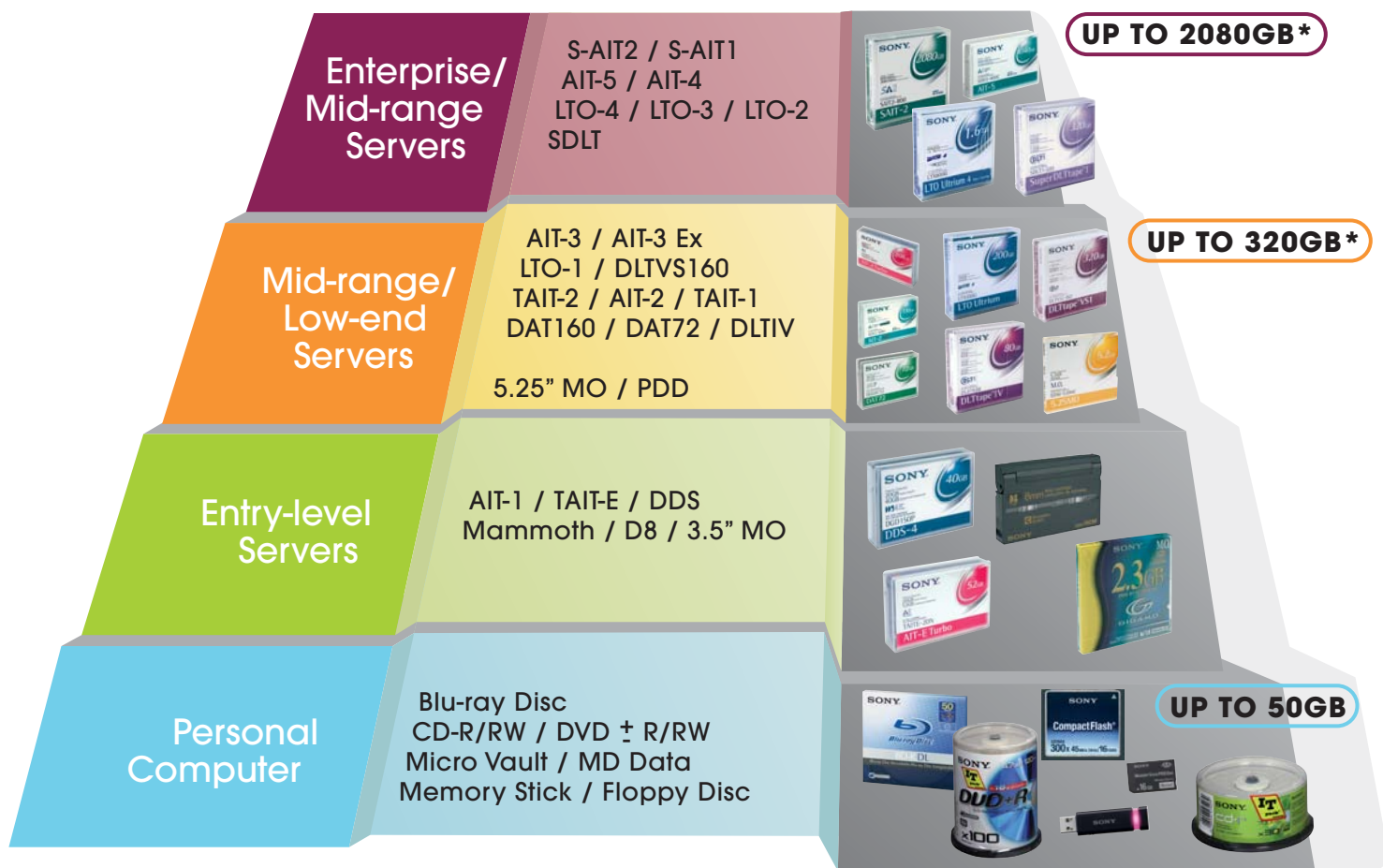
	SAP Material name	Short description	Qty/MC** (pcs)	UPC / EAN Code (piece)
Compact Flash 66x	NCFB2G	CompactFlash 66x 2GB	5	0 27242 71351 2
	NCFB4G	CompactFlash 66x 4GB	5	0 27242 71354 3
Compact Flash 133x	NCFC2G	CompactFlash 133x 2GB	5	0 27242 71357 4
	NCFC4G	CompactFlash 133x 4GB	5	0 27242 71360 4
	NCFC8G	Compact Flash 133x 8GB <b>NEW</b>	5	0 27242 73753 2
Compact Flash 300x	NCFD2G	Compact Flash 300x 2GB	5	0 27242 72418 1
	NCFD4G	Compact Flash 300x 4GB	5	0 27242 72420 4
	NCFD8G	Compact Flash 300x 8GB	5	0 27242 72422 8
	NCFD16G	Compact Flash 300x 16GB <b>NEW</b>	5	TBC

\*\*SC=Sub Carton; MC=Master Carton; pcs = pieces

# Storage Media Product Overview 2008

## Sony Storage Media Hierarchy

A comprehensive range of media designed to suit all storage needs.



\* Compressed capacity

## Lifetime Guarantee

Sony products are built to be reliable.

To enable our business and consumer customers to be confident with this statement, Sony offers a lifetime guarantee on its entire Storage Media tapes and magneto-optical discs\*. It is our commitment to make sure all our customers are fully satisfied with the quality and performance of Sony Storage Media products.



- If one of Sony media is proved to be defective in workmanship or material during the life of the product, Sony will consider two options: it will either replace the media or refund the purchase price against the proof of purchase with all relevant details.
- Such replacement or refund is the sole remedy of the purchaser and there is no liability on the part of the manufacturer, distributor or seller for any loss or damage direct or consequential, arising out of the use of, or inability to use this product.
- This guarantee does not cover any damage or defect due to an accident, misuse, abuse, or neglect. Sony reserves the right to test

the media in our technical labs for full analysis prior to making any recompense to the customer.

- This guarantee covers the actual media and not any data that may be stored on the media.
- With this lifetime guarantee Sony Storage Media stands by the value, quality and reliability of its products. So whatever the data storage challenge, meet it with confidence.
- For details of how to return faulty media please contact your local Sony Office, RME Division and they will provide you with the process.

\* S-AIT, AIT, AIT Turbo, LTO, SDLT, DLTIVS1, DLT IV, DDS, DAT72, DAT160, DTF, QIC Data/Travan/SLR, Mammoth, D8, 5.25" MO and 3.5" MO.

The lifetime guarantee is valid on products purchased from 2005. Terms and conditions apply. This lifetime guarantee is applicable in EEA countries, Russia and Turkey.

Release in May 2008

Copyright 2008 Sony France S.A. All rights reserved. Sony is a trademark of Sony Corporation, Tokyo, Japan. Recording Media and Energy, a division of Sony France S.A. 712 034 800 RCS Nanterre. All other trademarks are trademarks or registered trademarks of the respective companies. Reproduction in whole or in part without written permission is prohibited. Features and specifications are given as an indication and are subject to change without notice.

[www.sonybiz.net/storage-media](http://www.sonybiz.net/storage-media)