

Supported Model List



SRT FOR SEAGATE DRIVE

VERSION 3.0

1 软件简介:

SRT (Server Disk Recovery Tool)是一款固件级数据恢复产品，专门修复发生固件故障的 SEAGATE 企业用硬盘及服务器硬盘，支持修复 SAS，FC 和 SCSI 三种接口以及由希捷厂商在 2010 年 6 月 1 日前出品的所有 SCSI 硬盘型号及 OEM 型号（2.5”，3.5”）。

SEAGATE 企业及服务器硬盘**固件故障**表现:

1. Cheetah 15K.3, Cheetah 15K.4 或之前的型号（3.5”）和 Savvio 10.1（2.5”）系列，他们故障主要表现为：有型号，无容量，SCSI 卡中报告“Medium Error”错误，Sense key 报告 03 错误。
2. 新款 Cheetah 15K.5（3.5”）和 Savvio 的 10K.2、10K.3 和 15K.1（2.5”）上的固件问题表现为：有型号，有容量，全盘坏道，在 WinHex 中无法访问到任何扇区。在检测软件如 MHDD 中全盘显示！
3. 我们已经对目前所有的新款 SEAGATE 企业及服务器硬盘做了测试，SRT FOR SEAGATE 可以支持 SEAGATE 全系列的 SCSI/SAS/FC 硬盘型号。（详见支持列表）

SRT 软件使用工厂级修复指令，以简单的一键修复功能，把修复损坏的 SCSI，FC，SAS 固件问题变得非常容易，轻松挽救其中的宝贵数据。向导版采用精简设计，充份吸取了 SCSTOOL 专业版本的精华，避开了复杂的固件读写操作，同时可以修复 SEAGATE SCSI，FC，SAS 出现的译码器故障、G 表错误、有型号无容量，Capacity 为 None，Sense Key 报告 03 错误，LBA=0 值，适配卡中报告“Medium Error”故障，全盘坏道。可快速重建硬盘参数，恢复其中宝贵数据。

新的版本，提高了测试及修复功能，新款 SCSI，FC，SAS 硬盘的修复支持，加入了 IBM-ESXS 系列的支持。

3.0 版本增加了对操作系统的兼容性测试，可运行于 Win2000/2003/7/XP/Vista 等系统。新的 SRT 3.0 版本对 SCSI，FC，SAS 卡进行了优化整合，支持多种品牌的 SCSI，FC，SAS 卡，是目前对 SCSI，FC，SAS 卡兼容最佳的软件。

请注意：在修复您的 SEAGATE 服务器硬盘与购买软件前，请正确识别您的硬盘是否为固件问题，简单方法，在 SRT 软件中容量报告“Medium Error”，Sense key=03 为固件故障硬盘，您可以使用 SRT 进行修复。如果报告“Off-Line”，Sense key=02 为硬件故障，您需要先修复硬件问题。支持列表中，如果蓝色区域所标注的型号固件故障报告“Medium Error”，容量值为 0，Capacity 为 NONE，无法读取，如 SRT 报告“Off-Line”请先更换 PCB 并使用源盘 ROM 排除硬件问题。灰色区域型号固件故障硬盘报告，有容量，

Capacity 容量值正常，在 SRT 软件中显示“Medium Error”，无法访问，全盘坏扇。SRT 报告“Off-Line”，则 80%以上的故障原因是磁头坏损或碟片损伤硬件问题。

2 支持列表:

SRT 支持修复 SEAGATE-SCSI 硬盘型号列表

产品系列	硬盘型号	读/写磁头数	容量	引脚数	规格	总线位数	SCSI 接口
Cheetah 18LP	ST318203LW/LWV	12	18GB	68	3.5-inch	16	Ultra2
	ST318203LC/LCV	12	18GB	80	3.5-inch	16	Ultra2
	ST39103LW/LWV	6	9.1GB	68	3.5-inch	16	Ultra2
	ST39103LC/LCV	6	9.1GB	80	3.5-inch	16	Ultra2
	ST318233LWV	12	18GB	68	3.5-inch	16	Ultra160
	ST318233LCV	12	18GB	80	3.5-inch	16	Ultra160
	ST39133LWV	6	9.1GB	68	3.5-inch	16	Ultra160
	ST39133LCV	6	9.1GB	80	3.5-inch	16	Ultra160
Cheetah 18XL	ST39204LW	3	9.1GB	68	3.5-inch	16	Ultra160
	ST318404LW	6	18GB	68	3.5-inch	16	Ultra160
	ST39204LC	3	9.1GB	80	3.5-inch	16	Ultra160
	ST318404LC	6	18GB	80	3.5-inch	16	Ultra160
Cheetah 18	ST118202LW	24	18GB	68	3.5-inch	16	Ultra/Ultra2
	ST118202LC	24	18GB	80	3.5-inch	16	Ultra/Ultra2
Cheetah 36LP	ST318304LC	6	18GB	80	3.5-inch	16	Ultra/Ultra2
	ST336704LC/ LCV	12	36GB	80	3.5-inch	16	Ultra160
	ST336704LW/ LWV	12	36GB	68	3.5-inch	16	Ultra160
Cheetah 36XL	ST39205LW	2	9.1GB	68	3.5-inch	16	Ultra160
	ST39205LC	2	9.1GB	80	3.5-inch	16	Ultra160
	ST318405LW	4	18GB	68	3.5-inch	16	Ultra160
	ST318405LC	4	18GB	80	3.5-inch	16	Ultra160
	ST336705LW	8	36GB	68	3.5-inch	16	Ultra160
	ST336705LC	8	36GB	80	3.5-inch	16	Ultra160
Cheetah 36ES	ST318406LW	2	18GB	68	3.5-inch	16	Ultra160
	ST318406LC	2	18GB	80	3.5-inch	16	Ultra160
	ST336706LW	4	36GB	68	3.5-inch	16	Ultra160
	ST336706LC	4	36GB	80	3.5-inch	16	Ultra160
Cheetah 36	ST136403LW	24	36GB	68	3.5-inch	16	Ultra/Ultra2
	ST136403LC	24	36GB	80	3.5-inch	16	Ultra/Ultra2

Cheetah 73LP	ST336605LW	4	36GB	68	3.5-inch	16	Ultra/Ultra2/Ultra3
	ST336605LC/ LCV	4	36GB	80	3.5-inch	16	Ultra/Ultra2/Ultra3
	ST373405LC/ LCV	8	73GB	80	3.5-inch	16	Ultra/Ultra2/Ultra3
	ST373405LW/ LWV	8	73GB	68	3.5-inch	16	Ultra/Ultra2/Ultra3
Cheetah 73	ST173404LW/LWV	24	73GB	68	3.5-inch	16	Ultra160
	ST173404LC/LCV	24	73GB	80	3.5-inch	16	Ultra160
Cheetah 9	ST19101N	8	9.1GB	50	3.5-inch	8	Fast-20(Ultra SCSI)
	ST19101W	8	9.1GB	68	3.5-inch	16	Fast-20(Ultra SCSI)
	ST19101WC	8	9.1GB	80	3.5-inch	16	Fast-20(Ultra SCSI)
	ST19101WD	8	9.1GB	68	3.5-inch	16	Fast-20(Ultra SCSI)
	ST19101DC	8	9.1GB	80	3.5-inch	16	Fast-20(Ultra SCSI)
Cheetah 9LP	ST39102LW	12	9.1GB	68	3.5-inch	16	Ultra/Ultra2
	ST39102LC	12	9.1GB	80	3.5-inch	16	Ultra/Ultra2
	ST34502LW	12	4.5GB	68	3.5-inch	16	Ultra/Ultra2
	ST34502LC	12	4.5GB	80	3.5-inch	16	Ultra/Ultra2
Cheetah 10K.6	ST336607LW	2	36GB	68	3.5-inch	16	Ultra320
	ST373307LW	4	73GB	68	3.5-inch	16	Ultra320
	ST3146807LW	8	146GB	68	3.5-inch	16	Ultra320
	ST336607LC	2	36GB	80	3.5-inch	16	Ultra320
	ST373307LC	4	73GB	80	3.5-inch	16	Ultra320
	ST3146807LC	8	146GB	80	3.5-inch	16	Ultra320
Cheetah 10K.7	ST373207LW	2	73GB	68	3.5-inch	16	Ultra320
	ST3146707LW	4	146GB	68	3.5-inch	16	Ultra320
	ST3300007LW	8	300GB	68	3.5-inch	16	Ultra320
	ST373207LC	2	73GB	80	3.5-inch	16	Ultra320
	ST3146707LC	4	146GB	80	3.5-inch	16	Ultra320
	ST3300007LC	8	300GB	80	3.5-inch	16	Ultra320
Cheetah 10K.7 36GB	ST336807LW	1	36GB	68	3.5-inch	16	Ultra320
	ST336807LC	1	36GB	80	3.5-inch	16	Ultra320
Cheetah X15	ST39251LC	10	9.1GB	80	3.5-inch	16	Ultra160
	ST318451LC	10	18GB	80	3.5-inch	16	Ultra160
	ST39251LW		9.1GB	68	3.5-inch	16	Ultra160
	ST318451LW	10	18GB	68	3.5-inch	16	Ultra160
Cheetah X15 36LP	ST318432LC	4	18GB	80	3.5-inch	16	Ultra160
	ST318452LC	4	18GB	80	3.5-inch	16	Ultra320
	ST336732LC	8	36GB	80	3.5-inch	16	Ultra160
	ST336752LC	8	36GB	80	3.5-inch	16	Ultra320

	ST318432LW	4	18GB	68	3.5-inch	16	Ultra160
	ST318452LW	4	18GB	68	3.5-inch	16	Ultra320
	ST336732LW	8	36GB	68	3.5-inch	16	Ultra160
	ST336752LW	8	36GB	68	3.5-inch	16	Ultra320
Cheetah 15K.3	ST318453LC	2	18GB	80	3.5-inch	16	Ultra320
	ST336753LC	4	36GB	80	3.5-inch	16	Ultra320
	ST373453LC	8	73GB	80	3.5-inch	16	Ultra320
	ST318453LW	2	18GB	68	3.5-inch	16	Ultra320
	ST336753LW	4	36GB	68	3.5-inch	16	Ultra320
	ST373453LW	8	73GB	68	3.5-inch	16	Ultra320
Cheetah 15K.4	ST336754LC	2	36GB	80	3.5-inch	16	Ultra320
	ST373454LC	4	73GB	80	3.5-inch	16	Ultra320
	ST3146854LC	8	146GB	80	3.5-inch	16	Ultra320
	ST336754LW	2	36GB	68	3.5-inch	16	Ultra320
	ST373454LW	4	73GB	68	3.5-inch	16	Ultra320
	ST3146854LW	8	146GB	68	3.5-inch	16	Ultra320
Cheetah 15K.5	ST373455LW	2	73GB	68	3.5-inch	16	Ultra320
	ST3146855LW	4	146GB	68	3.5-inch	16	Ultra320
	ST3300655LW	8	300GB	68	3.5-inch	16	Ultra320
	ST373455LC	2	73GB	80	3.5-inch	16	Ultra320
	ST3146855LC	4	146GB	80	3.5-inch	16	Ultra320
	ST3300655LC	8	300GB	80	3.5-inch	16	Ultra320
Savvio 10K	ST936701LC	2	36GB	80	2.5-inch	16	Ultra320
	ST973401LC	4	73GB	80	2.5-inch	16	Ultra320

希捷 OEM SCSI 硬盘 (IBM) 型号

产品系列	硬盘型号	读/写磁头数	容量	引脚数	规格	总线位数	SCSI 接口
Cheetah 18LP	IBM-ESXS-ST318203LW/LWV	12	18GB	68	3.5-inch	16	Ultra2
	IBM-ESXS-ST318203LC/LCV	12	18GB	80	3.5-inch	16	Ultra2
	IBM-ESXS-ST39103LW/LWV	6	9.1GB	68	3.5-inch	16	Ultra2
	IBM-ESXS-ST39103LC/LCV	6	9.1GB	80	3.5-inch	16	Ultra2
	IBM-ESXS-ST318233LWV	12	18GB	68	3.5-inch	16	Ultra160
	IBM-ESXS-ST318233LCV	12	18GB	80	3.5-inch	16	Ultra160
	IBM-ESXS-ST39133LWV	6	9.1GB	68	3.5-inch	16	Ultra160
	IBM-ESXS-ST39133LCV	6	9.1GB	80	3.5-inch	16	Ultra160
Cheetah 18XL	IBM-ESXS-ST39204LW	3	9.1GB	68	3.5-inch	16	Ultra160
	IBM-ESXS-ST318404LW	6	18GB	68	3.5-inch	16	Ultra160
	IBM-ESXS-ST39204LC	3	9.1GB	80	3.5-inch	16	Ultra160
	IBM-ESXS-ST318404LC	6	18GB	80	3.5-inch	16	Ultra160
Cheetah 36LP	IBM-ESXS-ST318304LC	6	18GB	80	3.5-inch	16	
	IBM-ESXS-ST336704LC	12	36GB	80	3.5-inch	16	Ultra160
	IBM-ESXS-ST336704LCV	12	36GB	80	3.5-inch	16	Ultra160
	IBM-ESXS-ST336704LW	12	36GB	68	3.5-inch	16	Ultra160
	IBM-ESXS-ST336704LWV	12	36GB	68	3.5-inch	16	Ultra160
Cheetah 36XL	IBM-ESXS-ST39205LW	2	9.1GB	68	3.5-inch	16	Ultra160
	IBM-ESXS-ST39205LC	2	9.1GB	80	3.5-inch	16	Ultra160
	IBM-ESXS-ST318405LW	4	18GB	68	3.5-inch	16	Ultra160
	IBM-ESXS-ST318405LC	4	18GB	80	3.5-inch	16	Ultra160
	IBM-ESXS-ST336705LW	8	36GB	68	3.5-inch	16	Ultra160
	IBM-ESXS-ST336705LC	8	36GB	80	3.5-inch	16	Ultra160
Cheetah 36ES	IBM-ESXS-ST318406LW	2	18GB	68	3.5-inch	16	Ultra160
	IBM-ESXS-ST318406LC	2	18GB	80	3.5-inch	16	Ultra160
	IBM-ESXS-ST336706LW	4	36GB	68	3.5-inch	16	Ultra160
	IBM-ESXS-ST336706LC	4	36GB	80	3.5-inch	16	Ultra160
Cheetah 73LP	IBM-ESXS-ST336605LW	4	36GB	68	3.5-inch	16	Ultra/Ultra2/ Ultra3
	IBM-ESXS-ST336605LC/LCV	4	36GB	80	3.5-inch	16	Ultra/Ultra2/ Ultra3
	IBM-ESXS-ST373405LC/LCV	8	73GB	80	3.5-inch	16	Ultra/Ultra2/ Ultra3
	IBM-ESXS-ST373405LW/LWV	8	73GB	68	3.5-inch	16	Ultra/Ultra2/ Ultra3

Cheetah 73	IBM-ESXS-ST173404LW	24	73GB	68	3.5-inch	16	Ultra160
	IBM-ESXS-ST173404LC	24	73GB	80	3.5-inch	16	Ultra160
Cheetah 10K.6	IBM-ESXS-ST336607LW	2	36GB	68	3.5-inch	16	Ultra320
	IBM-ESXS-ST373307LW	4	73GB	68	3.5-inch	16	Ultra320
	IBM-ESXS-ST3146807LW	8	146GB	68	3.5-inch	16	Ultra320
	IBM-ESXS-ST336607LC	2	36GB	80	3.5-inch	16	Ultra320
	IBM-ESXS-ST373307LC	4	73GB	80	3.5-inch	16	Ultra320
	IBM-ESXS-ST3146807LC	8	146GB	80	3.5-inch	16	Ultra320
Cheetah 10K.7	IBM-ESXS-ST373207LW	2	73GB	68	3.5-inch	16	Ultra320
	IBM-ESXS-ST3146707LW	4	146GB	68	3.5-inch	16	Ultra320
	IBM-ESXS-ST3300007LW	8	300GB	68	3.5-inch	16	Ultra320
	IBM-ESXS-ST373207LC	2	73GB	80	3.5-inch	16	Ultra320
	IBM-ESXS-ST3146707LC	4	146GB	80	3.5-inch	16	Ultra320
	IBM-ESXS-ST3300007LC	8	300GB	80	3.5-inch	16	Ultra320
Cheetah X15	IBM-ESXS-ST392511LC	10	9.1GB	80	3.5-inch	16	Ultra160
	IBM-ESXS-ST318451LC	10	18GB	80	3.5-inch	16	Ultra160
	IBM-ESXS-ST392511LW	10	9.1GB	68	3.5-inch	16	Ultra160
	IBM-ESXS-ST318451LW	10	18GB	68	3.5-inch	16	Ultra160
Cheetah X15 36LP	IBM-ESXS-ST318432LC	4	18GB	80	3.5-inch	16	Ultra160
	IBM-ESXS-ST318452LC	4	18GB	80	3.5-inch	16	Ultra320
	IBM-ESXS-ST336732LC	8	36GB	80	3.5-inch	16	Ultra160
	IBM-ESXS-ST336752LC	8	36GB	80	3.5-inch	16	Ultra320
	IBM-ESXS-ST318432LW	4	18GB	68	3.5-inch	16	Ultra160
	IBM-ESXS-ST318452LW	4	18GB	68	3.5-inch	16	Ultra320
	IBM-ESXS-ST336732LW	8	36GB	68	3.5-inch	16	Ultra160
	IBM-ESXS-ST336752LW	8	36GB	68	3.5-inch	16	Ultra320
Cheetah 15K.3	IBM-ESXS-ST318453LC	2	18GB	80	3.5-inch	16	Ultra320
	IBM-ESXS-ST336753LC	4	36GB	80	3.5-inch	16	Ultra320
	IBM-ESXS-ST373453LC	8	73GB	80	3.5-inch	16	Ultra320
	IBM-ESXS-ST318453LW	2	18GB	68	3.5-inch	16	Ultra320
	IBM-ESXS-ST336753LW	4	36GB	68	3.5-inch	16	Ultra320
	IBM-ESXS-ST373453LW	8	73GB	68	3.5-inch	16	Ultra320
Cheetah 15K.4	IBM-ESXS-ST336754LC	2	36GB	80	3.5-inch	16	Ultra320
	IBM-ESXS-ST373454LC	4	73GB	80	3.5-inch	16	Ultra320
	IBM-ESXS-ST3146854LC	8	146GB	80	3.5-inch	16	Ultra320
	IBM-ESXS-ST336754LW	2	36GB	68	3.5-inch	16	Ultra320
	IBM-ESXS-ST373454LW	4	73GB	68	3.5-inch	16	Ultra320
	IBM-ESXS-ST3146854LW	8	146GB	68	3.5-inch	16	Ultra320
Cheetah	IBM-ESXS-IBM-ESXS-ST373455LW	2	73GB	68	3.5-inch	16	Ultra320
	IBM-ESXS-IBM-ESXS-ST314685LW	4	146GB	68	3.5-inch	16	Ultra320

15K.5	IBM-ESXS-ST3300655LW	8	300GB	68	3.5-inch	16	Ultra320
	IBM-ESXS-IBM-ESXS-ST373455LC	2	73GB	80	3.5-inch	16	Ultra320
	IBM-ESXS-IBM-ESXS-ST314685LC	4	146GB	80	3.5-inch	16	Ultra320
	IBM-ESXS-ST3300655LC	8	300GB	80	3.5-inch	16	Ultra320
Cheetah 15K.6	IBM-ESXS-ST3300656LW		300GB	68	3.5-inch	16	Ultra320
	IBM-ESXS-ST3300656LC		300GB	80	3.5-inch	16	Ultra320
Savvio 10K.1	IBM-ESXS-ST936701LC	2	36GB	80	2.5-inch	16	Ultra320
Cheetah T10	ST3300555LC		300GB	80	3.5-inch	16	Ultra320

希捷 OEM SCSI 硬盘 (HP) 型号

产品系列	硬盘型号	容量	接口
COMPAQ	BD018122C0	18GB	SCSI
COMPAQ	BD03695A27	36GB	SCSI
COMPAQ	BD07285A25	73GB	SCSI
COMPAQ	BD03695A24	36GB	SCSI
COMPAQ	BD07288277	73GB	SCSI
COMPAQ	BD14685A26	146GB	SCSI
COMPAQ	BD01864552	18GB	SCSI
HP	B82-80C2	9.1 GB	SCSI

额外添加的 SCSI 硬盘型号

产品系列	硬盘型号	读/写磁头数	容量	引脚数	规格	总线位数	SCSI 接口
Barracuda 9LP	ST39173N	10	9.1GB	50	3.5	8	
	ST39173W	10	9.1GB	68	3.5	16	
	ST39173WD	10	9.1GB	68	3.5	16	
	ST39173LW	10	9.1GB	68	3.5	16	
	ST39173WC	10	9.1GB	80	3.5	16	
	ST39173LC	10	9.1GB	80	3.5	16	
	ST34573N	5	4.5GB	50	3.5	8	
	ST34573W	5	4.5GB	68	3.5	16	
	ST34573WD	5	4.5GB	68	3.5	16	
	ST34573LW	5	4.5GB	68	3.5	16	
	ST34573WC	5	4.5GB	80	3.5	16	
	ST34573LC	5	4.5GB	80	3.5	16	
Barracuda 9	ST19171N	20	9.1GB	50	3.5	8	
	ST19171W	20	9.1GB	68	3.5	16	
	ST19171WD	20	9.1GB	68	3.5	16	
	ST19171WC	20	9.1GB	80	3.5	16	
	ST19171DC	20	9.1GB	80	3.5	16	
Barracuda 50	ST150176LW	22	50GB	68	3.5	16	
	ST150176LC	22	50GB	80	3.5	16	
Barracuda 36ES2	ST336938LW	2	36GB	68	3.5	16	Ultra160
	ST336918N	2	36GB	50	3.5	8	Ultra160
	ST318438LW	2	18GB	68	3.5	16	Ultra160
	ST318418N	2	18GB	50	3.5	8	Ultra160
Barracuda 36ES	ST336737LW	4	36GB	68	3.5	16	Ultra160
	ST336737LC	4	36GB	80	3.5	16	Ultra160
	ST318437LW	2	18GB	68	3.5	16	Ultra160
	ST318437LC	2	18GB	80	3.5	16	Ultra160
	ST318417W	2	18GB	68	3.5	16	Ultra160
	ST318417N	2	18GB	50	3.5	8	Ultra160
Barracuda 36	ST136475LW	20	36GB	68	3.5	16	
	ST136475LC	20	36GB	80	3.5	16	
Barracuda 180	ST1181677LW	24	181GB	68	3.5	16	Ultra160
	ST1181677LWV	24	181GB	68	3.5	16	Ultra160
	ST1181677LC	24	181GB	80	3.5	16	Ultra160
	ST1181677LCV	24	181GB	80	3.5	16	Ultra160
Barracuda 18LP	ST39175LW	5	9.1GB	68	3.5	16	
	ST39175LC	5	9.1GB	80	3.5	16	
	ST318275LW	10	18GB	68	3.5	16	
	ST318275LC	10	18GB	80	3.5	16	

Barracuda 18XL	ST318436LW	6	18GB	68	3.5	16	
	ST318436LC	6	18GB	80	3.5	16	
	ST318436LWV	6	18GB	68	3.5	16	
	ST318436LCV	6	18GB	80	3.5	16	
	ST318426LW	6	18GB	68	3.5	16	
	ST318426LC	6	18GB	80	3.5	16	
	ST318416N	6	18GB	50	3.5	8	
	ST318416W	3	18GB	68	3.5	16	
	ST39236LW	3	9.1GB	68	3.5	16	
	ST39236LC	3	9.1GB	80	3.5	16	
	ST39236LWV	3	9.1GB	68	3.5	16	
	ST39236LCV	3	9.1GB	80	3.5	16	
	ST39226LW	3	9.1GB	68	3.5	16	
	ST39226LC	3	9.1GB	80	3.5	16	
	ST39216N	3	9.1GB	50	3.5	8	
	ST39216W	3	9.1GB	68	3.5	16	
Barracuda 18	ST118273N	20	18GB	50	3.5	8	
	ST118273W	20	18GB	68	3.5	16	
	ST118273WD	20	18GB	68	3.5	16	
	ST118273LW	20	18GB	68	3.5	16	
	ST118273WC	20	18GB	80	3.5	16	
	ST118273LC	20	18GB	80	3.5	16	

SRT 支持修复 SEAGATE-SAS 硬盘型号列表

系列	硬盘型号	容量	读/写 磁头数	规格	SAS 控制器
Cheetah 15K.3	ST336753SS	36GB	4	3.5	Dual port SAS
	ST373453SS	73GB	8	3.5	Dual port SAS
Cheetah 15K.4	ST336754SS	36GB	2	3.5	Dual port SAS
	ST373454SS	73GB	4	3.5	Dual port SAS
	ST3146854SS	146GB	8	3.5	Dual port SAS
Cheetah 15K.5	ST373455SS	73GB	2	3.5	Dual port SAS
	ST3146855SS	146GB	4	3.5	Dual port SAS

	ST3300655SS	300GB	8	3.5	Dual port SAS
Cheetah 15K.6	ST3146356SS	146GB	3	3.5	Dual port SAS
	ST3300656SS	300GB	6	3.5	Dual port SAS
	ST3450856SS	450GB	8	3.5	Dual port SAS
	ST3146756SS	146GB	3	3.5	Dual port SAS
	ST3300056SS	300GB	6	3.5	Dual port SAS
	ST3450056SS	450GB	8	3.5	Dual port SAS
Cheetah 15K.7	ST3300657SS	300GB	4	3.5	Dual port SAS
	ST3450857SS	450GB	6	3.5	Dual port SAS
	ST3600057SS	600GB	8	3.5	Dual port SAS
	ST3300557SS	300GB	4	3.5	Dual port SAS
	ST3450757SS	450GB	6	3.5	Dual port SAS
	ST3600957SS	600GB	8	3.5	Dual port SAS
Cheetah NS	ST3400755SS	400GB	8	3.5	Dual port SAS
Cheetah NS.2	ST3450802SS	450GB	6	3.5	Dual port SAS
	ST3600002SS	600GB	8	3.5	Dual port SAS
Cheetah T10	ST373355SS	73GB	2	3.5	Dual port SAS
	ST3146755SS	146GB	4	3.5	Dual port SAS
	ST3300555SS	300GB	8	3.5	Dual port SAS
Savvio 10K	ST936701SS	36GB	2	2.5	Dual port SAS
	ST973401SS	73GB	4	2.5	Dual port SAS
Savvio 10K.2	ST973402SS	73GB	2	2.5	Dual port SAS
	ST9146802SS	146GB	4	2.5	Dual port SAS

Savvio 10K.3	ST9146803SS	146GB	2	2.5	Dual port SAS
	ST9146703SS	146GB	2	2.5	Dual port SAS
	ST9300603SS	300GB	4	2.5	Dual port SAS
	ST9300503SS	300GB	4	2.5	Dual port SAS
Savvio 10K.4	ST9600204SS	600	5	2.5	Dual port SAS
	ST9600104SS	600	5	2.5	Dual port SAS
	ST9450404SS	450	6	2.5	Dual port SAS
	ST9450304SS	450	6	2.5	Dual port SAS
Savvio 15K.1	ST936751SS	36GB	2	2.5	Dual port SAS
	ST973451SS	73GB	4	2.5	Dual port SAS
Savvio 15K.2	ST973452SS	73GB	2	2.5	Dual port SAS
	ST9146852SS	146GB	4	2.5	Dual port SAS
	ST973352SS	73GB	2	2.5	Dual port SAS
	ST9146752SS	146GB	4	2.5	Dual port SAS
Barracuda ES.2	ST3500620SS	500GB	4	3.5	Dual port SAS
	ST3750630SS	750GB	6	3.5	Dual port SAS
	ST31000640SS	1000GB	8	3.5	Dual port SAS
Constellation ES	ST3500414SS	500GB	2	3.5	Dual port SAS
	ST3500415SS	500GB	2	3.5	Dual port SAS
	ST31000424SS	1000GB	4	3.5	Dual port SAS
	ST31000425SS	1000GB	4	3.5	Dual port SAS
	ST32000444SS	2000GB	8	3.5	Dual port SAS
	ST32000445SS	2000GB	8	3.5	Dual port SAS

Constellation	ST9500430SS	500GB		2.5	Dual port SAS
	ST9500431SS	500GB		2.5	Dual port SAS

希捷 OEM SAS 硬盘 (IBM) 型号

系列	硬盘型号	容量	读/写磁头数	规格	SAS 控制器
Cheetah 15K.4	IBM-ESXS-ST336754SS	36GB	2	3.5	Dual port SAS
	IBM-ESXS-ST373454SS	73GB	4	3.5	Dual port SAS
	IBM-ESXS-ST3146854SS	146GB	8	3.5	Dual port SAS
Cheetah 15K.5	IBM-ESXS-IBM-ESXS-ST373455SS	73GB	2	3.5	Dual port SAS
	IBM-ESXS-IBM-ESXS-ST314685SS	146GB	4	3.5	Dual port SAS
	IBM-ESXS-ST3146855ss	146GB	4	3.5	Dual port SAS
	IBM-ESXS-ST3300655SS	300GB	8	3.5	Dual port SAS
Cheetah 15K.6	IBM-ESXS-ST3146356SS	146GB	3	3.5	Dual port SAS
	IBM-ESXS-ST3300656SS	300GB	6	3.5	Dual port SAS
	IBM-ESXS-ST3450856SS	450GB	8	3.5	Dual port SAS
	IBM-ESXS-ST3146756SS	146GB	3	3.5	Dual port SAS
	IBM-ESXS-ST3300056SS	300GB	6	3.5	Dual port SAS
	IBM-ESXS-ST3450056SS	450GB	8	3.5	Dual port SAS
Cheetah 15K.7	IBM-ESXS-ST3300657SS	300GB	4	3.5	Dual port SAS
	IBM-ESXS-ST3450857SS	450GB	6	3.5	Dual port SAS

	IBM-ESXS-ST3600057SS	600GB	8	3.5	Dual port SAS
	IBM-ESXS-ST3300557SS	300GB	4	3.5	Dual port SAS
	IBM-ESXS-ST3450757SS	450GB	6	3.5	Dual port SAS
	IBM-ESXS-ST3600957SS	600GB	8	3.5	Dual port SAS
Cheetah NS.2	IBM-ESXS-ST3450802SS	450GB	6	3.5	Dual port SAS
	IBM-ESXS-ST3600002SS	600GB	8	3.5	Dual port SAS
Savvio 15K.1	IBM-ESXS-ST936751SS	36GB	2	2.5	Dual port SAS
	IBM-ESXS-ST973451SS	73GB	4	2.5	Dual port SAS
Savvio 15K.2	IBM-ESXS-ST973452SS	73GB	2	2.5	Dual port SAS
	IBM-ESXS-ST9146852SS	146GB	4	2.5	Dual port SAS
	IBM-ESXS-ST973352SS	73GB	2	2.5	Dual port SAS
	IBM-ESXS-ST9146752SS	146GB	4	2.5	Dual port SAS
Savvio 10K.1	IBM-ESXS-ST936701SS	36GB	2	2.5	Dual port SAS
	IBM-ESXS-ST973401SS	73GB	4	2.5	Dual port SAS
Savvio 10K.2	IBM-ESXS-ST9146802SS	146GB	4	2.5	Dual port SAS
Savvio 10K.3	IBM-ESXS-ST9146803SS	146GB	2	2.5	Dual port SAS
	IBM-ESXS-ST9146703SS	146GB	2	2.5	Dual port SAS
	IBM-ESXS-ST9300603SS	300GB	4	2.5	Dual port SAS
	IBM-ESXS-ST9300503SS	300GB	4	2.5	Dual port SAS
Savvio 10K.4	IBM-ESXS-ST9600204SS	600	5	2.5	Dual port SAS
	IBM-ESXS-ST9600104SS	600	5	2.5	Dual port SAS
	IBM-ESXS-ST9450404SS	450	6	2.5	Dual port SAS

	IBM-ESXS-ST9450304SS	450	6	2.5	Dual port SAS
Barracuda ES.2	ST3500620SS	500GB	4	3.5	Dual port SAS
	ST3750630SS	750GB	6	3.5	Dual port SAS
	ST31000640SS	1000GB	8	3.5	Dual port SAS
Cheetah T10	ST373355SS	73GB	2	3.5	Dual port SAS
	ST3146755SS	146GB	4	3.5	Dual port SAS
	ST3300555SS	300GB	8	3.5	Dual port SAS
Constellation ES	ST3500414SS	500GB	2	3.5	Dual port SAS
	ST3500415SS	500GB	2	3.5	Dual port SAS
	ST31000424SS	1000GB	4	3.5	Dual port SAS
	ST31000425SS	1000GB	4	3.5	Dual port SAS
	ST32000444SS	2000GB	8	3.5	Dual port SAS
	ST32000445SS	2000GB	8	3.5	Dual port SAS
Cheetah 15K.5	ST314685SS	500GB		2.5	Dual port SAS

SRT 支持修复 SEAGATE-FC 硬盘型号列表

系列	硬盘型号	容量	读/写磁头数	规格	FC 控制器
Cheetah 18LP	ST318203FC	18GB	12	3.5	Dual port FC-AL
	ST39103FC	9.1GB	6	3.5	Dual port FC-AL
Cheetah 18XL	ST39204FC	9.1GB	3	3.5	Dual port FC-AL
	ST318404FC	18GB	6	3.5	Dual port FC-AL

Cheetah 18	ST118202FC	18GB	24	3.5	Dual port FC-AL
Cheetah 36LP	ST318304FC/FCV	18GB	6	3.5	Dual port FC-AL
	ST336704FC/FCV	36GB	12	3.5	Dual port FC-AL
Cheetah 36XL	ST336705FC	36GB	8	3.5	Dual port FC-AL
Cheetah 36	ST136403FC	36GB	24	3.5	Dual port FC-AL
	ST136403FCV	36GB	24	3.5	Dual port FC-AL
Cheetah 73LP	ST336605FC/FCV	36GB	4	3.5	Dual port FC-AL
	ST373405FC/FCV	73GB	8	3.5	Dual port FC-AL
Cheetah 73	ST173404FC	73GB	24	3.5	Dual port FC-AL
	ST173404FCV	73GB	24	3.5	Dual port FC-AL
Cheetah 9	ST19101FC	9.1GB	16	3.5	Dual port FC-AL
Cheetah 9LP	ST39102FC	9.1GB	12	3.5	Dual port FC-AL
Cheetah 4LP	ST34501FC	4.5GB	8	3.5	Dual port FC-AL
Cheetah 10K.6	ST336607FC	36GB	2	3.5	Dual port FC-AL
	ST373307FC	73GB	4	3.5	Dual port FC-AL
	ST3146807FC	146GB	8	3.5	Dual port FC-AL
Cheetah 10K.7	ST373207FC	73GB	2	3.5	Dual port FC-AL
	ST3146707FC	146GB	4	3.5	Dual port FC-AL
	ST3300007FC	300GB	8	3.5	Dual port FC-AL
Cheetah 10K.7 36GB	ST336807FC	36GB	1	3.5	Dual port FC-AL
Cheetah X15	ST318451FC	18GB	10	3.5	Dual port FC-AL
Cheetah X15 36LP	ST318432FC	18GB	4	3.5	Dual port FC-AL

	ST318452FC	18GB	4	3.5	Dual port FC-AL
	ST336732FC	36GB	8	3.5	Dual port FC-AL
	ST336752FC	36GB	8	3.5	Dual port FC-AL
Cheetah 15K.3	ST318453FC	18GB	2	3.5	Dual port FC-AL
	ST336753FC	36GB	4	3.5	Dual port FC-AL
	ST373453FC	73GB	8	3.5	Dual port FC-AL
Cheetah 15K.4	ST336754FC	36GB	2	3.5	Dual port FC-AL
	ST373454FC	73GB	4	3.5	Dual port FC-AL
	ST3146854FC	146GB	8	3.5	Dual port FC-AL
	ST336854FC	36GB	2	3.5	Dual port FC-AL
	ST373554FC	73GB	4	3.5	Dual port FC-AL
	ST3146954FC	146GB	8	3.5	Dual port FC-AL
Cheetah 15K.5	ST373455FC	73GB	2	3.5	Dual port FC-AL
	ST3146855FC	146GB	4	3.5	Dual port FC-AL
	ST3300655FC	300GB	8	3.5	Dual port FC-AL
Cheetah 15K.6	ST3146356FC	146GB	3	3.5	Dual port FC-AL
	ST3300656FC	300GB	6	3.5	Dual port FC-AL
	ST3450856FC	450GB	8	3.5	Dual port FC-AL
	ST3146756FC	146GB	3	3.5	Dual port FC-AL
	ST3300056FC	300GB	6	3.5	Dual port FC-AL
	ST3450056FC	450GB	8	3.5	Dual port FC-AL
Cheetah 15K.7	ST3300657FC	300GB	4	3.5	Dual port FC-AL
	ST3450857FC	450GB	6	3.5	Dual port FC-AL

	ST3600057FC	600GB	8	3.5	Dual port FC-AL
	ST3300557FC	300GB	4	3.5	Dual port FC-AL
	ST3450757FC	450GB	6	3.5	Dual port FC-AL
	ST3600957FC	600GB	8	3.5	Dual port FC-AL
Cheetah NS	ST3400755FC	400GB	8	3.5	Dual port FC-AL
	ST3300955FC	300GB	4	3.5	Dual port FC-AL
Cheetah NS.2	ST3300602FC	300GB	4	3.5	Dual port FC-AL
	ST3450802FC	450GB	6	3.5	Dual port FC-AL
	ST3600002FC	600GB	8	3.5	Dual port FC-AL
Savvio 10K	ST936701FC	36GB	2	2.5	Dual port FC-AL
	ST973401FC	73GB	4	2.5	Dual port FC-AL
Savvio 10K.2	ST973402FC	73GB	4	2.5	Dual port FC-AL
	ST9146802FC	146GB	8	2.5	Dual port FC-AL
Savvio 10K.4	ST9600204FC	600GB	6	2.5	Dual port FC-AL
	ST9450404FC	450GB	6	2.5	Dual port FC-AL
Savvio 15K.1	ST936751FC	36GB	2	2.5	Dual port FC-AL
	ST973451FC	73GB	4	2.5	Dual port FC-AL
Barracuda ES.2	ST31000640FC	1000GB	8	3.5	Dual port FC-AL
NL35	ST3500071FC	500GB	8	3.5	Dual port FC-AL
	ST3400071FC	400GB	8	3.5	Dual port FC-AL

希捷 OEM FC 硬盘 (IBM) 型号

系列	硬盘型号	容量	读/写磁头数	规格	FC 控制器
Cheetah 18LP	IBM-ESXS-ST318203FC	18GB	12	3.5	Dual port FC-AL
	IBM-ESXS-ST39103FC	9.1GB	6	3.5	Dual port FC-AL
Cheetah 18XL	IBM-ESXS-ST39204CF	9.1GB	3	3.5	Dual port FC-AL
	IBM-ESXS-ST318404CF	18GB	6	3.5	Dual port FC-AL
Cheetah 36LP	IBM-ESXS-ST318304FC/FCV	18GB	6	3.5	Dual port FC-AL
	IBM-ESXS-ST336704FC/FCV	36GB	12	3.5	Dual port FC-AL
Cheetah 36XL	IBM-ESXS-ST336705FC	36GB	8	3.5	Dual port FC-AL
Cheetah 36ES	IBM-ESXS-ST318406FC	18GB	2	3.5	Dual port FC-AL
Cheetah 73LP	IBM-ESXS-ST336605FC	36GB	4	3.5	Dual port FC-AL
	IBM-ESXS-ST336605FCV	36GB	4	3.5	Dual port FC-AL
	IBM-ESXS-ST373405FCV	73GB	8	3.5	Dual port FC-AL
Cheetah 73	IBM-ESXS-ST173404FC	73GB	8	3.5	Dual port FC-AL
Cheetah 10K.6	IBM-ESXS-ST336607FC	36GB	2	3.5	Dual port FC-AL
	IBM-ESXS-ST373307FC	73GB	4	3.5	Dual port FC-AL
	IBM-ESXS-ST3146807FC	146GB	8	3.5	Dual port FC-AL
Cheetah 10K.7	IBM-ESXS-ST373207FC	73GB	2	3.5	Dual port FC-AL
	IBM-ESXS-ST3146707FC	146GB	4	3.5	Dual port FC-AL
	IBM-ESXS-ST3300007FC	300GB	8	3.5	Dual port FC-AL
Cheetah X15	IBM-ESXS-ST318451FC	18GB	10	3.5	Dual port FC-AL
Cheetah X15 36LP	IBM-ESXS-ST318432FC	18GB	4	3.5	Dual port FC-AL

	IBM-ESXS-ST318452FC	18GB	4	3.5	Dual port FC-AL
	IBM-ESXS-ST336732FC	36GB	8	3.5	Dual port FC-AL
	IBM-ESXS-ST336752FC	36GB	8	3.5	Dual port FC-AL
Cheetah 15K.3	IBM-ESXS-ST318453FC	18GB	2	3.5	Dual port FC-AL
	IBM-ESXS-ST336753FC	36GB	4	3.5	Dual port FC-AL
	IBM-ESXS-ST373453FC	73GB	8	3.5	Dual port FC-AL
Cheetah 15K.4	IBM-ESXS-ST336754FC	36GB	2	3.5	Dual port FC-AL
	IBM-ESXS-ST373454FC	73GB	4	3.5	Dual port FC-AL
	IBM-ESXS-ST3146854FC	146GB	8	3.5	Dual port FC-AL
	IBM-ESXS-ST336854FC	36GB	2	3.5	Dual port FC-AL
	IBM-ESXS-ST373554FC	73GB	4	3.5	Dual port FC-AL
	IBM-ESXS-ST3146954FC	146GB	8	3.5	Dual port FC-AL
Cheetah 15K.5	IBM-ESXS-IBM-ESXS-ST373455FC	73GB	2	3.5	Dual port FC-AL
	IBM-ESXS-IBM-ESXS-ST314685FCV	146GB	4	3.5	Dual port FC-AL
	IBM-ESXS-ST3146855FC	146GB	4	3.5	Dual port FC-AL
	IBM-ESXS-ST3300655FC	300GB	8	3.5	Dual port FC-AL
Cheetah 15K.6	IBM-ESXS-ST3146356FC	146GB	3	3.5	Dual port FC-AL
	IBM-ESXS-ST3300656FC	300GB	6	3.5	Dual port FC-AL
	IBM-ESXS-ST3450856FC	450GB	8	3.5	Dual port FC-AL
	IBM-ESXS-ST3146756FC	146GB	3	3.5	Dual port FC-AL
	IBM-ESXS-ST3300056FC	300GB	6	3.5	Dual port FC-AL
	IBM-ESXS-ST3450056FC	450GB	8	3.5	Dual port FC-AL

Cheetah 15K.7	IBM-ESXS-ST3300657FC	300GB	4	3.5	Dual port FC-AL
	IBM-ESXS-ST3450857FC	450GB	6	3.5	Dual port FC-AL
	IBM-ESXS-ST3600057FC	600GB	8	3.5	Dual port FC-AL
	IBM-ESXS-ST3300557FC	300GB	4	3.5	Dual port FC-AL
	IBM-ESXS-ST3450757FC	450GB	6	3.5	Dual port FC-AL
	IBM-ESXS-ST3600957FC	600GB	8	3.5	Dual port FC-AL
Cheetah NS.2	IBM-ESXS-ST3300602FC	300GB	4	3.5	Dual port FC-AL
	IBM-ESXS-ST3450802FC	450GB	6	3.5	Dual port FC-AL
	IBM-ESXS-ST3600002FC	600GB	8	3.5	Dual port FC-AL
Savvio 15K.1	IBM-ESXS-ST936751FC	36GB	2	2.5	Dual port FC-AL
	IBM-ESXS-ST973451FC	73GB	4	2.5	Dual port FC-AL
Savvio 10K.1	IBM-ESXS-ST936701FC	36GB	2	2.5	Dual port FC-AL
	IBM-ESXS-ST973401FC	73GB	4	2.5	Dual port FC-AL
	IBM-ESXS-ST9146802FC	146GB	8	2.5	Dual port FC-AL
Savvio 10K.4	IBM-ESXS-ST9600204FC	600GB	6	2.5	Dual port FC-AL
	IBM-ESXS-ST9450404FC	450GB	6	2.5	Dual port FC-AL
Barracuda ES.2	ST31000640FC	1000GB	8	3.5	Dual port FC-AL
NL35 Series	ST3500071FC	500GB	8	3.5	Dual port FC-AL
	ST3400071FC	400GB	8	3.5	Dual port FC-AL

额外添加的 FC 硬盘型号

注：9.1GB 以下硬盘未经测试

系列	硬盘型号	容量	读写磁头数	规格	FC 控制器
Barracuda 9LP	ST39173FC	9.1GB	10	3.5	Dual port FC-AL
Barracuda 9	ST19171FC	9.1GB	20	3.5	Dual port FC-AL
Barracuda 50	ST150176FC	50GB	22	3.5	Dual port FC-AL
Barracuda 4LP	ST32171FC	2.1GB	5	3.5	Dual port FC-AL
	ST34371FC	4.3GB	10	3.5	Dual port FC-AL
	ST34571FC	4.5GB	10	3.5	Dual port FC-AL
Barracuda 4	ST15150FC	4.29GB	21	3.5	Dual port FC-AL
Barracuda 36	ST136475FC	36GB	20	3.5	Dual port FC-AL
Barracuda 180	ST1181677FC	18GB	24	3.5	Dual port FC-AL
	ST1181677FCV	18GB	24	3.5	Dual port FC-AL
Barracuda 18LP	ST318275FC	18GB	10	3.5	Dual port FC-AL
	ST39175FC	9.1GB	5	3.5	Dual port FC-AL
Barracuda 18	ST118273FC	18GB	20	3.5	Dual port FC-AL

备注：OEM 厂商经常改动硬盘 Model，SRT 支持非常多 SEAGATE OEM 硬盘（注：希捷主要供应给以下几个生产厂商：SUN、COMPAQ、DELL、EMC、HDS、Brocade，IBM，SGI），请从硬盘的 PCB 板上的 DSP 识别该硬盘是否为 SRT 所支持，主 DSP 上有 SEAGATE 字样的 SCSI 接口硬盘均为 SRT 产品所支持。

3 客户服务联系方式:

SRT FOR SEAGATE DRIVE 技术研发中心

中国. 哈尔滨宏宇数据软件有限公司

地 址: 哈尔滨南岗区船舶电子大世界东区 396 室

电 话: (0451)87529888 传 真: (0451)87529888

客服 QQ: 287529888

联系人: 冯喆

网 址: www.hydata.com

产品销售信箱: sales@hydata.com

技术支持信箱: support@hydata.com

作为技术开发部门, 我们有比 SRT FOR SEAGATE DRIVE 更好的技术,
您如有 SRT FOR SEAGATE DRIVE 未解决之问题, 可联系宏宇数据修复中心

中国. 哈尔滨宏宇数据修复中心

地 址: 哈尔滨南岗区船舶电子大世界中区 301B 室

业务电话: (0451)55555345 55533322

联系人: 李晶

传 真: (0451)82838431

客服 QQ: 515533322

技术支持: (0451)82549777

网 址: <http://www.hydata.net>

业务咨询邮箱: sales@hydata.com