

NSL012 FLOPPY DRIVES - DATA SHEET

File Name	Description	Time
NSL012 001 Floppy drive stepper motor movement short - arduino - css-5 01.wav NSL012 002 Floppy drive stepper motor movement short - arduino - css-5 02.wav	Short stepper motor movements - controlled with midi keyboard via arduino Short stepper motor movements - controlled with midi keyboard via arduino	00:02.854 00:03.435
NSL012 003 Floppy drive stepper motor movement short - arduino - css-5 03.wav NSL012 004 Floppy drive stepper motor movement short - arduino - css-5 04.wav	Short stepper motor movements - controlled with midi keyboard via arduino Short stepper motor movements - controlled with midi keyboard via arduino	00:05.981 00:03.367
NSL012 005 Floppy drive stepper motor movement short - arduino - css-5 05.wav NSL012 006 Floppy drive stepper motor movement short - arduino - css-5 06.wav	Short stepper motor movements - controlled with midi keyboard via arduino Short stepper motor movements - controlled with midi keyboard via arduino	00:04.180 00:01.138
NSL012 007 Floppy drive stepper motor movement short - arduino - css-5 07.wav NSL012 008 Floppy drive stepper motor movement short - arduino - css-5 08.wav	Short stepper motor movements - controlled with midi keyboard via arduino Short stepper motor movements - controlled with midi keyboard via arduino	00:03.687 00:04.413
NSL012 009 Floppy drive stepper motor movement short - arduino - css-5 09.wav NSL012 010 Floppy drive stepper motor movement short - arduino - css-5 10.wav	Short stepper motor movements - controlled with midi keyboard via arduino Short stepper motor movements - controlled with midi keyboard via arduino	00:04.800 00:04.165
NSL012 011 Floppy drive stepper motor movement short - arduino - css-5 11.wav NSL012 012 Floppy drive stepper motor movement short - arduino - css-5 12.wav	Short stepper motor movements - controlled with midi keyboard via arduino Short stepper motor movements - controlled with midi keyboard via arduino	00:04.119 00:02.217
NSL012 013 Floppy drive stepper motor movement short - arduino - css-5 13.wav NSL012 014 Floppy drive stepper motor movement short - arduino - css-5 14.wav	Short stepper motor movements - controlled with midi keyboard via arduino Short stepper motor movements - controlled with midi keyboard via arduino	00:03.915 00:04.535
NSL012 015 Floppy drive stepper motor movement short - arduino - css-5 15.wav NSL012 016 Floppy drive stepper motor movement short - arduino - css-5 16.wav	Short stepper motor movements - controlled with midi keyboard via arduino Short stepper motor movements - controlled with midi keyboard via arduino	00:05.523 00:06.904
NSL012 017 Floppy drive stepper motor movement short - arduino - css-5 17.wav NSL012 018 Floppy drive stepper motor movement fast speed - arduino - css-5 01.wav	Short stepper motor movements - controlled with midi keyboard via arduino Fast stepper motor movements - controlled with midi keyboard via arduino Fast stepper motor movements - controlled with midi keyboard via arduino	00:03.034 00:11.802 00:03.719
NSL012 019 Floppy drive stepper motor movement fast speed - arduino - css-5 02.wav NSL012 020 Floppy drive stepper motor movement fast speed - arduino - css-5 03.wav NSL012 021 Floppy drive stepper motor movement fast speed - arduino - css-5 04.wav	Fast stepper motor movements - controlled with midi keyboard via arduino Fast stepper motor movements - controlled with midi keyboard via arduino Fast stepper motor movements - controlled with midi keyboard via arduino	00:09.536 00:06.752
NSL012 022 Floppy drive stepper motor movement fast speed - arduino - css-5 05.wav NSL012 023 Floppy drive stepper motor movement fast speed - arduino - css-5 06.wav	Fast stepper motor movements - controlled with midi keyboard via arduino Fast stepper motor movements - controlled with midi keyboard via arduino	00:11.477 00:08.438
NSL012 024 Floppy drive stepper motor movement fast speed - arduino - css-5 07.wav NSL012 025 Floppy drive stepper motor movement slow speed - arduino - css-5 01.wav	Fast stepper motor movements - controlled with midi keyboard via arduino Slow stepper motor movements - controlled with midi keyboard via arduino	00:08.106 00:07.184
NSL012 026 Floppy drive stepper motor movement slow speed - arduino - css-5 02.wav NSL012 027 Floppy drive stepper motor movement slow speed - arduino - css-5 03.wav	Slow stepper motor movements - controlled with midi keyboard via arduino Slow stepper motor movements - controlled with midi keyboard via arduino	00:06.283 00:11.858
NSL012 028 Floppy drive stepper motor movement slow speed - arduino - css-5 04.wav NSL012 029 Floppy drive stepper motor movement slow speed - arduino - css-5 05.wav	Slow stepper motor movements - controlled with midi keyboard via arduino Slow stepper motor movements - controlled with midi keyboard via arduino	00:08.470 00:06.463
NSL012 030 Floppy drive stepper motor movement slow speed - arduino - css-5 06.wav NSL012 031 Floppy drive stepper motor movement slow grind - arduino - css-5 01.wav	Slow stepper motor movements - controlled with midi keyboard via arduino Slow, grinding stepper motor movements - controlled with midi keyboard via arduino	00:05.240 00:06.591
NSL012 032 Floppy drive stepper motor movement slow grind - arduino - css-5 02.wav NSL012 033 Floppy drive stepper motor movement slow grind - arduino - css-5 03.wav NSL012 034 Floppy drive stepper motor movement slow grind - arduino - css-5 04.wav	Slow, grinding stepper motor movements - controlled with midi keyboard via arduino Slow, grinding stepper motor movements - controlled with midi keyboard via arduino Slow, grinding stepper motor movements - controlled with midi keyboard via arduino	00:02.664 00:03.618 00:03.581
NSL012 035 Floppy drive stepper motor movement slow grind - arduino - css-5 05.wav NSL012 036 Floppy drive stepper motor movement slow grind - arduino - css-5 06.wav	Slow, grinding stepper motor movements - controlled with midi keyboard via arduino Slow, grinding stepper motor movements - controlled with midi keyboard via arduino	00:04.157 00:03.801
NSL012 037 Floppy drive stepper motor movement rattle - arduino - css-5 01.wav NSL012 038 Floppy drive stepper motor movement rattle - arduino - css-5 02.wav	Stepper motor overdriven, rattling components - controlled with midi keyboard via arduino Stepper motor overdriven, rattling components - controlled with midi keyboard via arduino	00:05.189 00:06.606
NSL012 039 Floppy drive verify disk utility - contact mic 01.wav NSL012 040 Floppy drive idle spinning - contact mic stereo 01.wav	Running disk utility application on floppy disk - reading/writing sounds Floppy drive motor spinning idle with disk inserted	00:26.226 01:02.008
NSL012 041 Floppy drive bleeps short - arduino - rf coil 01.wav NSL012 042 Floppy drive bleeps short - arduino - rf coil 02.wav	Short stepper motor movements - controlled with midi keyboard via arduino Short stepper motor movements - controlled with midi keyboard via arduino	00:04.363 00:07.941
NSL012 043 Floppy drive bleeps short - arduino - rf coil 03.wav NSL012 044 Floppy drive bleeps short - arduino - rf coil 04.wav	Short stepper motor movements - controlled with midi keyboard via arduino Short stepper motor movements - controlled with midi keyboard via arduino	00:03.071 00:04.972
NSL012 045 Floppy drive bleeps short - arduino - rf coil 05.wav NSL012 046 Floppy drive bleeps short - arduino - rf coil 06.wav	Short stepper motor movements - controlled with midi keyboard via arduino Short stepper motor movements - controlled with midi keyboard via arduino	00:03.383 00:04.555
NSL012 047 Floppy drive bleeps short - arduino - rf coil 07.wav NSL012 048 Floppy drive bleeps short - arduino - rf coil 08.wav	Short stepper motor movements - controlled with midi keyboard via arduino Short stepper motor movements - controlled with midi keyboard via arduino Short stepper motor movements - controlled with midi keyboard via arduino	00:03.241 00:05.386 00:02.579
NSL012 049 Floppy drive bleeps short - arduino - rf coil 09.wav NSL012 050 Floppy drive bleeps short - arduino - rf coil 10.wav NSL012 051 Floppy drive bleeps short - arduino - rf coil 11.wav	Short stepper motor movements - controlled with midi keyboard via arduino Short stepper motor movements - controlled with midi keyboard via arduino Short stepper motor movements - controlled with midi keyboard via arduino	00:02:379 00:02:705 00:07:650
NSL012 051 Floppy drive bleeps short - arduino - rf coil 01.wav NSL012 052 Floppy drive bleeps long - arduino - rf coil 01.wav NSL012 053 Floppy drive bleeps long - arduino - rf coil 02.wav	Long stepper motor movements - controlled with midi keyboard via arduino Long stepper motor movements - controlled with midi keyboard via arduino Long stepper motor movements - controlled with midi keyboard via arduino	00:03.477 00:03.649
NSL012 054 Floppy drive bleeps long - arduino - rf coil 03.wav NSL012 055 Floppy drive bleeps long - arduino - rf coil 04.wav	Long stepper motor movements - controlled with midi keyboard via arduino Long stepper motor movements - controlled with midi keyboard via arduino	00:11.155 00:21.913
NSL012 056 Floppy drive bleeps long - arduino - rf coil 05.wav NSL012 057 Floppy drive bleeps long - arduino - rf coil 06.wav	Long stepper motor movements - controlled with midi keyboard via arduino Long stepper motor movements - controlled with midi keyboard via arduino	00:09.744 00:12.701
NSL012 058 Floppy drive bleeps long - arduino - rf coil 07.wav NSL012 059 Floppy drive bleeps long - arduino - rf coil 09.wav	Long stepper motor movements - controlled with midi keyboard via arduino Long stepper motor movements - controlled with midi keyboard via arduino	00:09.733 00:16.171
NSL012 060 Floppy drive verify disk utility - rf coil 01.wav NSL012 061 Floppy disk writing data - rf coil 01.wav	Running disk utility application on floppy disk - reading/writing sounds Floppy disk top housing removed to expose magnetic disk - pressure applied to spinning disk	00:14.468 00:37.881
NSL012 062 Floppy disk writing data - rf coil 02.wav NSL012 063 Floppy drive idle spinning - rf coil 01.wav NSL012 064 Floppy drive idle spinning - rf coil stereo 01.wav	Floppy disk top housing removed to expose magnetic disk - pressure applied to spinning disk Floppy drive motor spinning idle with disk inserted Floppy drive motor spinning idle with disk inserted	00:15.861 02:34.951 02:02.794
NSL012 065 Floppy disk destruction - rf coil 01.wav NSL012 066 Floppy disk destruction - rf coil 02.wav	Floppy disk top housing removed to expose magnetic disk - pressure applied to spinning disk Floppy disk top housing removed to expose magnetic disk - pressure applied to spinning disk	00:04.692 00:09.423
NSL012 067 Floppy disk destruction - rf coil 03.wav NSL012 068 Floppy disk destruction - rf coil 04.wav	Floppy disk top housing removed to expose magnetic disk - pressure applied to spinning disk Floppy disk top housing removed to expose magnetic disk - pressure applied to spinning disk	00:06.458 00:14.317
NSL012 069 Floppy disk destruction - rf coil 05.wav NSL012 070 Floppy disk destruction - rf coil 06.wav	Floppy disk top housing removed to expose magnetic disk - pressure applied to spinning disk Floppy disk top housing removed to expose magnetic disk - pressure applied to spinning disk	00:33.149 00:44.290
NSL012 071 Superdisk drive formatting disk - rf coil 01.wav NSL012 072 Superdisk drive writing data - rf coil 01.wav	Formatting new superdisk Writing data to disk	00:13.427 00:06.000
NSL012 073 Superdisk drive writing data - rf coil 02.wav NSL012 074 Superdisk drive writing data - rf coil 03.wav NSL012 075 Superdisk drive idle - rf coil 01.wav	Writing data to disk Writing data to disk Superdisk drive motor spinning idle with disk inserted	00:06.556 00:05.698 00:12.772
NSL012 076 Superdisk drive idle - rf coil 02.wav NSL012 077 Superdisk drive eject - rf coil 01.wav	Superdisk drive motor spinning idle with disk inserted Ejecting disk	00:05.244 00:03.256
NSL012 078 Superdisk drive stepper motor movement - rf coil 01.wav NSL012 079 Superdisk drive stepper motor movement - rf coil 02.wav	Read / write head movement, reading disk Read / write head movement, reading disk	00:01.218 00:05.047
NSL012 080 Superdisk drive stepper motor movement - rf coil 03.wav NSL012 081 Superdisk drive stepper motor movement - rf coil 04.wav	Read / write head movement, reading disk Read / write head movement, reading disk	00:05.703 00:01.184
NSL012 082 Superdisk drive stepper motor movement - rf coil 05.wav NSL012 083 Superdisk drive stepper motor movement - rf coil 06.wav	Read / write head movement, reading disk Read / write head movement, reading disk	00:07.022 00:01.854
NSL012 084 Zip drive servo - css-5 01.wav NSL012 085 Zip drive servo - css-5 02.wav NSL012 086 Zip drive servo - css-5 03.wav	Ejecting disk, drive eject motor movements Ejecting disk, drive eject motor movements Ejecting disk, drive eject motor movements	00:01.630 00:03.555 00:03.586
NSL012 087 Zip drive servo - css-5 04.wav NSL012 088 Zip drive servo - css-5 05.wav	Ejecting disk, drive eject motor movements Ejecting disk, drive eject motor movements Ejecting disk, drive eject motor movements	00:06.829 00:02.112
NSL012 089 Zip drive servo - css-5 06.wav NSL012 090 Zip drive servo - css-5 07.wav	Ejecting disk, drive eject motor movements Ejecting disk, drive eject motor movements	00:07.399 00:08.147
NSL012 091 Zip drive servo manipulation - css-5 01.wav NSL012 092 Zip drive start up - css-5 01.wav	Drive eject motor manipulation Drive powering on	00:01.813 00:11.114
NSL012 093 Zip drive idle - contact mic stereo 01.wav NSL012 094 Zip drive stepper motor movement - contact mic 01.wav	Zip drive motor spinning idle with disk inserted Read / write head movement, reading disk	00:30.029 00:13.760
NSL012 095 Zip disk destruction - css-5 01.wav NSL012 096 Zip drive motor manipulation - css-5 01.wav NSL012 097 Zip drive motor manipulation - css-5 02.wav	Zip disk top housing removed to expose magnetic disk - various amounts of pressure applied to spinning disk Drive motor manipulation with found objects Drive motor manipulation with found objects	00:09.776 00:03.122 00:02.757
NSL012 097 Zip drive motor manipulation - css-5 02.wav NSL012 098 Zip drive motor manipulation - css-5 03.wav NSL012 099 Zip drive motor manipulation - css-5 04.wav	Drive motor manipulation with found objects Drive motor manipulation with found objects Drive motor manipulation with found objects	00:02:757 00:11.575 00:05.936
NSL012 100 Zip drive motor manipulation - css-5 05.wav NSL012 101 Zip drive motor manipulation - css-5 06.wav	Drive motor manipulation with found objects Drive motor manipulation with found objects	00:10.736 00:14.302
NSL012 102 Zip drive motor manipulation - css-5 07.wav NSL012 103 Zip drive motor manipulation - css-5 08.wav	Drive motor manipulation with found objects Drive motor manipulation with found objects	00:06.620 00:07.373
NSL012 104 Zip drive motor scrapes metal - css-5 01.wav NSL012 105 Zip drive motor scrapes metal - css-5 02.wav	Metal plate scraping on the drive motor Metal plate scraping on the drive motor	00:01.745 00:06.004
NSL012 106 Zip drive motor scrapes metal - css-5 03.wav NSL012 107 Zip drive motor grinding metal - css-5 01.wav NSL012 108 Zip drive motor grinding metal - css-5 02.wav	Metal plate scraping on the drive motor Motor manipulations, spin up and down Metal plate grinding on the drive motor	00:09.587 00:03.733 00:03.930
NSL012 100 Zip drive motor grinding metal - css-5 02.wav NSL012 109 Zip drive motor grinding metal - css-5 03.wav NSL012 110 Zip drive motor grinding metal - css-5 04.wav	Metal plate grinding on the drive motor Metal plate grinding on the drive motor Metal plate grinding on the drive motor	00:03.991 00:02.866
NSL012 110 Zip drive motor grinding metal - css-5 04.wav NSL012 111 Zip drive motor grinding metal - css-5 05.wav NSL012 112 Zip drive motor grinding metal - css-5 06.wav	Metal plate grinding on the drive motor Metal plate grinding on the drive motor Metal plate grinding on the drive motor	00:02:866 00:03.652 00:07.337
NSL012 113 Zip drive motor grinding metal - css-5 07.wav NSL012 114 Zip drive motor grinding metal - css-5 08.wav	Metal plate grinding on the drive motor Metal plate grinding on the drive motor	00:04.562 00:06.205
NSL012 115 Zip drive motor grinding plastic - css-5 01.wav NSL012 116 Zip drive motor grinding plastic - css-5 02.wav	Plastic grinding on the drive motor Plastic grinding on the drive motor	00:01.989 00:04.509
NSL012 117 Zip drive motor grinding plastic - css-5 03.wav NSL012 118 Zip drive motor grinding plastic - css-5 04.wav NSL012 119 Zip drive motor grinding plastic - css-5 05.wav	Plastic grinding on the drive motor Plastic grinding on the drive motor Plastic grinding on the drive motor	00:06.450 00:02.423 00:06.930
NSL012 119 Zip drive motor grinding plastic - css-5 05.wav NSL012 120 Zip drive motor grinding plastic - css-5 06.wav NSL012 121 Zip drive motor grinding plastic - css-5 07.wav	Plastic grinding on the drive motor Plastic grinding on the drive motor Plastic grinding on the drive motor	00:06.930 00:11.251 00:08.159
NSL012 123 Zip drive loading disk - rf coil 01.wav	Drive powering on with all internal cables disconnected Loading disk into zip drive	00:07.886 00:03.008
NSL012 124 Zip drive idle - rf coil stereo 01.wav NSL012 125 Zip drive initialize sequence - rf coil 01.wav	Zip drive motor spinning idle with disk inserted Zip disk initialization sequence	00:32.937 00:06.660
NSL012 126 Zip drive initialize sequence - rf coil 02.wav NSL012 127 Zip drive stepper motor movement - rf coil 01.wav NSL012 128 Zip drive stepper motor movement - rf coil 02.wav	Zip disk initialization sequence Read / write head movement, reading disk Read / write head movement, reading disk	00:11.381 00:24.804 00:36.507
NSL012 128 Zip drive stepper motor movement - rf coil 02.wav NSL012 129 Zip drive stepper motor movement - rf coil 03.wav NSL012 130 Zip drive motor spins - rf coil 01.wav	Read / write nead movement, reading disk Read / write head movement, reading disk Motor spinning up and down	00:36.507 00:32.967 00:05.887
NSL012 131 Zip drive motor spins - rf coil 02.wav NSL012 132 Zip drive motor spins - rf coil 03.wav	Motor spinning up and down Motor spinning up and down	00:08.116 00:16.350
NSL012 133 Zip drive motor spins - rf coil 04.wav NSL012 134 Zip drive motor spins - rf coil 05.wav	Motor spinning up and down Motor spinning up and down	00:07.473 00:09.639
NSL012 135 Zip drive motor spins - rf coil 06.wav NSL012 136 Zip drive motor spins - rf coil 07.wav NSL012 137 Zip drive motor spins - rf coil 08 way	Motor spinning up and down Motor spinning up and down Motor spinning up and down	00:06.501 00:28.471
NSL012 137 Zip drive motor spins - rf coil 08.wav NSL012 138 Zip drive motor spins - rf coil stereo 01.wav NSL012 139 Zip drive motor spins - rf coil stereo 02.wav	Motor spinning up and down Drive motor manipulation - spinning up and down Drive motor manipulation - spinning up and down	00:03.122 00:05.478 00:30.864
NSL012 139 Zip drive motor spins - ri coil stereo 02.wav NSL012 140 Zip drive motor spins - rf coil stereo 03.wav NSL012 141 Zip drive motor spins - rf coil stereo 04.wav	Drive motor manipulation - spinning up and down Drive motor manipulation - spinning up and down Drive motor manipulation - spinning up and down	00:08.310 00:09.181
NSL012 142 Zip drive motor spins - rf coil stereo 05.wav NSL012 143 Floppy drive designed 01.wav	Drive motor manipulation - spinning up and down Designed: pitch-shifting and granular processing	00:29.077 00:06.080
NSL012 144 Floppy drive designed 02.wav NSL012 145 Floppy drive designed 03.wav	Designed: pitch-shifting and granular processing Designed: pitch-shifting and granular processing Designed: pitch shifting and granular processing	00:04.573 00:04.041
NSL012 146 Floppy drive designed 04.wav NSL012 147 Floppy drive designed 05.wav	Designed: pitch-shifting and granular processing Designed: pitch-shifting and granular processing Designed: pitch-shifting and granular processing	00:03.030 00:01.730
NSL012 148 Floppy drive designed 06.wav NSL012 149 Floppy drive designed 07.wav NSL012 150 Superdisk designed 01.wav	Designed: pitch-shifting and granular processing Designed: pitch-shifting and granular processing Designed: pitch-shifting and granular processing	00:02.050 00:01.528 00:05.503
NSL012 150 Superdisk designed 01.wav NSL012 151 Superdisk designed 02.wav NSL012 152 Superdisk designed 03.wav	Designed: pitch-shifting and granular processing Designed: pitch-shifting and granular processing Designed: pitch-shifting and granular processing	00:03.303 00:02.898 00:03.002
NSL012 153 Superdisk designed 04.wav NSL012 154 Superdisk designed 06.wav NSL012 155 Superdisk designed 07 way	Designed: pitch-shifting and granular processing Designed: pitch-shifting and granular processing Designed: pitch-shifting and granular processing	00:00.592 00:06.386

Designed: pitch-shifting and granular processing

00:16.277

NSL012 155 Superdisk designed 07.wav