

File Name	Description	Duration
arduino_collection_fan_dual_12v_full_speed.wav	arduino, cpu fan, 12 volt, dual, spin, full speed, sony D100, ortf, stereo	1:13
arduino_collection_fan_dual_12v_rev_01.wav	arduino, cpu fan, 12 volt, dual, rev, spin, blades, quick, sony D100, xy, stereo	0:04
arduino_collection_fan_dual_12v_rev_02.wav	arduino, cpu fan, 12 volt, dual, rev, spin, blades, quick, sony D100, xy, stereo	0:04
arduino_collection_fan_dual_12v_rev_03.wav	arduino, cpu fan, 12 volt, dual, rev, spin, blades, quick, sony D100, xy, stereo	0:04
arduino_collection_fan_dual_12v_rev_04.wav	arduino, cpu fan, 12 volt, dual, rev, spin, blades, quick, sony D100, xy, stereo	0:05
arduino_collection_fan_dual_12v_rev_05.wav	arduino, cpu fan, 12 volt, dual, rev, spin, blades, quick, sony D100, xy, stereo	0:04
arduino_collection_fan_dual_12v_rev_06.wav	arduino, cpu fan, 12 volt, dual, rev, spin, blades, quick, sony D100, xy, stereo	0:04
arduino_collection_fan_dual_12v_rev_07.wav	arduino, cpu fan, 12 volt, dual, rev, spin, blades, quick, sony D100, xy, stereo	0:04
arduino_collection_fan_dual_12v_rev_08.wav	arduino, cpu fan, 12 volt, dual, rev, spin, blades, quick, sony D100, xy, stereo	0:04
arduino_collection_fan_dual_12v_rev_09.wav	arduino, cpu fan, 12 volt, dual, rev, spin, blades, quick, sony D100, xy, stereo	0:04
arduino_collection_fan_dual_12v_rev_10.wav	arduino, cpu fan, 12 volt, dual, rev, spin, blades, quick, sony D100, xy, stereo	0:04
arduino_collection_fan_single_12v_blades_rattling.wav	arduino, cpu fan, 12 volt, single, blades, rattling, sony D100, xy, stereo	1:01
arduino_collection_fan_single_12v_full_speed.wav	arduino, cpu fan, 12 volt, single, spin, full speed, sony D100, xy, stereo	1:04
arduino_collection_fan_single_12v_low_speed.wav	arduino, cpu fan, 12 volt, single, spin, low speed, sony D100, xy, stereo	1:17
arduino_collection_fan_single_12v_medium_speed.wav	arduino, cpu fan, 12 volt, single, spin, medium speed, sony D100, xy, stereo	1:15
arduino_collection_fan_single_12v_rev_01.wav	arduino, cpu fan, 12 volt, single, spin, revs, quick, sony D100, xy, stereo	0:05
arduino_collection_fan_single_12v_rev_02.wav	arduino, cpu fan, 12 volt, single, spin, revs, quick, sony D100, xy, stereo	0:05
arduino_collection_fan_single_12v_rev_03.wav	arduino, cpu fan, 12 volt, single, spin, revs, quick, sony D100, xy, stereo	0:05
arduino_collection_fan_single_12v_rev_04.wav	arduino, cpu fan, 12 volt, single, spin, revs, quick, sony D100, xy, stereo	0:05
arduino_collection_fan_single_12v_rev_05.wav	arduino, cpu fan, 12 volt, single, spin, revs, quick, sony D100, xy, stereo	0:05
arduino_collection_fan_single_12v_rev_06.wav	arduino, cpu fan, 12 volt, single, spin, revs, quick, sony D100, xy, stereo	0:05
arduino_collection_fan_single_12v_rev_07.wav	arduino, cpu fan, 12 volt, single, spin, revs, quick, sony D100, xy, stereo	0:05
arduino_collection_mini_button_press_01.wav	arduino, mini button, press, release, click, sony D100, xy, stereo	0:01
arduino_collection_mini_button_press_02.wav	arduino, mini button, press, release, click, sony D100, xy, stereo	0:01
arduino_collection_mini_button_press_03.wav	arduino, mini button, press, release, click, sony D100, xy, stereo	0:01
arduino_collection_mini_button_press_04.wav	arduino, mini button, press, release, click, sony D100, xy, stereo	0:01
arduino_collection_mini_button_press_05.wav	arduino, mini button, press, release, click, sony D100, xy, stereo	0:01
arduino_collection_mini_button_press_06.wav	arduino, mini button, press, release, click, sony D100, xy, stereo	0:01
arduino_collection_mini_button_press_07.wav	arduino, mini button, press, release, click, sony D100, xy, stereo	0:01
arduino_collection_mini_button_press_08.wav	arduino, mini button, press, release, click, sony D100, xy, stereo	0:01
arduino_collection_mini_button_press_09.wav	arduino, mini button, press, release, click, sony D100, xy, stereo	0:01
arduino_collection_mini_button_press_10.wav	arduino, mini button, press, release, click, sony D100, xy, stereo	0:01
arduino_collection_mini_button_press_11.wav	arduino, mini button, press, release, click, sony D100, xy, stereo	0:01
arduino_collection_mini_button_press_12.wav	arduino, mini button, press, release, click, sony D100, xy, stereo	0:01
arduino_collection_mini_motor_swaying_spatial.wav	arduino, motor, small, 7500 rpm, sway, spatial flutter, sony D100, xy, stereo	0:39
arduino_collection_motor_13000rpm_drone_full.wav	arduino, motor, small, 13000 rpm, spin, max rpm, sony D100, xy, stereo	0:52

arduino_collection_motor_13000rpm_drone_low.wav	arduino, motor, small, 13000 rpm, spin, low rpm, sony D100, xy, stereo	1:10
arduino_collection_motor_13000rpm_drone_medium.wav	arduino, motor, small, 13000 rpm, spin, medium rpm, sony D100, xy, stereo	1:16
arduino_collection_motor_13000rpm_drone_stunted.wav	arduino, motor, small, 13000 rpm, not spin, drone, stunted, blocked, sony D100, xy, stereo	0:44
arduino_collection_motor_13000rpm_wave_fluctuations.wav	arduino, motor, small, 13000 rpm, spin, fluctuation, wave, sine, sway, sony D100, xy, stereo	1:00
arduino_collection_motor_5000rpm_drone_high.wav	arduino, motor, small, 5000 rpm, spin, high rpm, sony D100, xy, stereo	1:02
arduino_collection_motor_5000rpm_drone_low.wav	arduino, motor, small, 5000 rpm, spin, low rpm, sony D100, xy, stereo	0:57
arduino_collection_motor_5000rpm_drone_max.wav	arduino, motor, small, 5000 rpm, spin, max rpm, sony D100, xy, stereo	1:02
arduino_collection_motor_5000rpm_drone_medium.wav	arduino, motor, small, 5000 rpm, spin, medium rpm, sony D100, xy, stereo	1:02
arduino_collection_motor_5000rpm_drone_very_high.wav	arduino, motor, small, 5000 rpm, spin, very high rpm, sony D100, xy, stereo	1:14
arduino_collection_motor_5000rpm_rev_01.wav	arduino, motor, small, 5000 rpm, spin, rev, sony D100, xy, stereo	0:02
arduino_collection_motor_5000rpm_rev_02.wav	arduino, motor, small, 5000 rpm, spin, rev, sony D100, xy, stereo	0:03
arduino_collection_motor_5000rpm_rev_03.wav	arduino, motor, small, 5000 rpm, spin, rev, sony D100, xy, stereo	0:03
arduino_collection_motor_5000rpm_rev_04.wav	arduino, motor, small, 5000 rpm, spin, rev, sony D100, xy, stereo	0:02
arduino_collection_motor_5000rpm_rev_05.wav	arduino, motor, small, 5000 rpm, spin, rev, sony D100, xy, stereo	0:03
arduino_collection_motor_5000rpm_rev_06.wav	arduino, motor, small, 5000 rpm, spin, rev, sony D100, xy, stereo	0:02
arduino_collection_motor_5000rpm_rev_07.wav	arduino, motor, small, 5000 rpm, spin, rev, sony D100, xy, stereo	0:02
arduino_collection_motor_5000rpm_rev_08.wav	arduino, motor, small, 5000 rpm, spin, rev, sony D100, xy, stereo	0:02
arduino_collection_motor_5000rpm_rev_09.wav	arduino, motor, small, 5000 rpm, spin, rev, sony D100, xy, stereo	0:02
arduino_collection_motor_5000rpm_rev_10.wav	arduino, motor, small, 5000 rpm, spin, rev, sony D100, xy, stereo	0:02
arduino_collection_motor_5000rpm_rev_11.wav	arduino, motor, small, 5000 rpm, spin, rev, sony D100, xy, stereo	0:03
arduino_collection_motor_5000rpm_rev_12.wav	arduino, motor, small, 5000 rpm, spin, rev, sony D100, xy, stereo	0:02
arduino_collection_motor_5000rpm_rev_13.wav	arduino, motor, small, 5000 rpm, spin, rev, sony D100, xy, stereo	0:02
arduino_collection_motor_5000rpm_rev_14.wav	arduino, motor, small, 5000 rpm, spin, rev, sony D100, xy, stereo	0:03
arduino_collection_motor_5000rpm_rev_15.wav	arduino, motor, small, 5000 rpm, spin, rev, sony D100, xy, stereo	0:03
arduino_collection_motor_5000rpm_rev_16.wav	arduino, motor, small, 5000 rpm, spin, rev, sony D100, xy, stereo	0:03
arduino_collection_motor_5000rpm_rev_17.wav	arduino, motor, small, 5000 rpm, spin, rev, sony D100, xy, stereo	0:02
arduino_collection_motor_5000rpm_rev_18.wav	arduino, motor, small, 5000 rpm, spin, rev, sony D100, xy, stereo	0:03
arduino_collection_motor_5000rpm_rev_19.wav	arduino, motor, small, 5000 rpm, spin, rev, sony D100, xy, stereo	0:03
arduino_collection_motor_5000rpm_rev_20.wav	arduino, motor, small, 5000 rpm, spin, rev, sony D100, xy, stereo	0:03
arduino_collection_motor_5000rpm_rev_21.wav	arduino, motor, small, 5000 rpm, spin, rev, sony D100, xy, stereo	0:03
arduino_collection_motor_5000rpm_wave_fluctuations.wav	arduino, motor, small, 5000 rpm, spin, fluctuation, wave, sine, sway, sony D100, xy, stereo	1:11
arduino_collection_motor_7500rpm_drone_high.wav	arduino, motor, small, 7500 rpm, drone, spin, high rpm, sony D100, xy, stereo	1:03
arduino_collection_motor_7500rpm_drone_low_medium.wav	arduino, motor, small, 7500 rpm, drone, spin, low medium rpm, sony D100, xy, stereo	0:58
arduino_collection_motor_7500rpm_drone_low.wav	arduino, motor, small, 7500 rpm, drone, spin, low rpm, sony D100, xy, stereo	1:03
arduino_collection_motor_7500rpm_drone_lowest.wav	arduino, motor, small, 7500 rpm, drone, spin, lowest rpm, sony D100, xy, stereo	1:04
arduino_collection_motor_7500rpm_drone_max.wav	arduino, motor, small, 7500 rpm, drone, spin, max rpm, drone, buzz, sony D100, xy, stereo	0:51
arduino_collection_motor_7500rpm_drone_medium.wav	arduino, motor, small, 7500 rpm, drone, spin, medium rpm, sony D100, xy, stereo	0:54

arduino_collection_piezo_sounder_beep_single_14.wav	arduino, piezo, beep, single, square wave, single, sony D100, xy, stereo	0:01
arduino_collection_piezo_theremin_chirps.wav	arduino, piezo, theremin, chip tune, beep, blop, jumpy, sony D100, xy, stereo	1:05
arduino_collection_piezo_theremin_crackling_fluctuations_01.wav	arduino, piezo, theremin, crackling, noise, chip tune, clicking, sony D100, xy, stereo	0:11
arduino_collection_piezo_theremin_crackling_fluctuations_02.wav	arduino, piezo, theremin, crackling, noise, chip tune, clicking, sony D100, xy, stereo	0:07
arduino_collection_piezo_theremin_crackling_fluctuations_03.wav	arduino, piezo, theremin, crackling, noise, chip tune, clicking, sony D100, xy, stereo	0:10
arduino_collection_piezo_theremin_crackling_fluctuations_04.wav	arduino, piezo, theremin, crackling, noise, chip tune, clicking, sony D100, xy, stereo	0:08
arduino_collection_piezo_theremin_crackling_fluctuations_05.wav	arduino, piezo, theremin, crackling, noise, chip tune, clicking, sony D100, xy, stereo	0:31
arduino_collection_piezo_theremin_fluctuations.wav	arduino, piezo, theremin, noise, static, chip tune, erratic, crackle, sony D100, xy, stereo	1:03
arduino_collection_piezo_theremin_full_light.wav	arduino, piezo, theremin, motion, fluctuation, wave, alarm, sony D100, xy, stereo	0:59
arduino_collection_piezo_theremin_incomplete_circuit.wav	arduino, piezo, theremin, incomplete circuit, noise, static, sony D100, xy, stereo	1:00
arduino_collection_piezo_theremin_no_calibration.wav	arduino, piezo, theremin, no callibaration, erratic, repetitive, sony D100, xy, stereo	1:02
arduino_collection_piezo_theremin_no_light.wav	arduino, piezo, theremin, incomplete circuit, static, buzz, sony D100, xy, stereo	1:09
arduino_collection_piezo_theremin_rapid_fluctuations.wav	arduino, piezo, theremin, chip tune, fluctuation, quick, motion, sony D100, xy, stereo	0:30
arduino_collection_piezo_theremin_short_circuit.wav	arduino, piezo, theremin, chip tune, beep, blop, short circuit, sony D100, xy, stereo	1:03
arduino_collection_piezo_theremin_slower_fluctuations_01.wav	arduino, piezo, theremin, chip tune, fluctuation, erratic, motion, sony D100, xy, stereo	0:06
arduino_collection_piezo_theremin_slower_fluctuations_02.wav	arduino, piezo, theremin, chip tune, fluctuation, erratic, motion, sony D100, xy, stereo	0:04
arduino_collection_piezo_theremin_slower_fluctuations_03.wav	arduino, piezo, theremin, chip tune, fluctuation, erratic, motion, sony D100, xy, stereo	0:29
arduino_collection_piezo_theremin_slower_fluctuations_04.wav	arduino, piezo, theremin, chip tune, fluctuation, erratic, motion, sony D100, xy, stereo	0:02
arduino_collection_piezo_theremin_slower_fluctuations_05.wav	arduino, piezo, theremin, chip tune, fluctuation, erratic, motion, sony D100, xy, stereo	0:11
arduino_collection_piezo_theremin_slower_fluctuations_06.wav	arduino, piezo, theremin, chip tune, fluctuation, erratic, motion, sony D100, xy, stereo	0:05
arduino_collection_piezo_theremin_slower_fluctuations_07.wav	arduino, piezo, theremin, chip tune, fluctuation, erratic, motion, sony D100, xy, stereo	0:02
arduino_collection_piezo_transducer_beeps_constant.wav	arduino, piezo, beep, multiple, square wave, sample and hold, atonal, random, sony D100, xy, stereo	1:16
arduino_collection_piezo_transducer_beeps_long_01.wav	arduino, piezo, beep, multiple, square wave, long, sony D100, xy, stereo	0:01
arduino_collection_piezo_transducer_beeps_long_02.wav	arduino, piezo, beep, multiple, square wave, long, sony D100, xy, stereo	0:01
arduino_collection_piezo_transducer_beeps_long_03.wav	arduino, piezo, beep, multiple, square wave, long, sony D100, xy, stereo	0:01
arduino_collection_piezo_transducer_beeps_long_04.wav	arduino, piezo, beep, multiple, square wave, long, sony D100, xy, stereo	0:01
arduino_collection_piezo_transducer_beeps_long_05.wav	arduino, piezo, beep, multiple, square wave, long, sony D100, xy, stereo	0:01
arduino_collection_piezo_transducer_beeps_long_06.wav	arduino, piezo, beep, multiple, square wave, long, sony D100, xy, stereo	0:01
arduino_collection_piezo_transducer_beeps_long_07.wav	arduino, piezo, beep, multiple, square wave, long, sony D100, xy, stereo	0:01
arduino_collection_piezo_transducer_beeps_long_08.wav	arduino, piezo, beep, multiple, square wave, long, sony D100, xy, stereo	0:01
arduino_collection_piezo_transducer_beeps_long_09.wav	arduino, piezo, beep, multiple, square wave, long, sony D100, xy, stereo	0:01
arduino_collection_piezo_transducer_beeps_long_10.wav	arduino, piezo, beep, multiple, square wave, long, sony D100, xy, stereo	0:01
arduino_collection_piezo_transducer_beeps_long_11.wav	arduino, piezo, beep, multiple, square wave, long, sony D100, xy, stereo	0:01
arduino_collection_piezo_transducer_beeps_long_12.wav	arduino, piezo, beep, multiple, square wave, long, sony D100, xy, stereo	0:01
arduino_collection_piezo_transducer_beeps_long_13.wav	arduino, piezo, beep, multiple, square wave, long, sony D100, xy, stereo	0:01
arduino_collection_piezo_transducer_beeps_long_14.wav	arduino, piezo, beep, multiple, square wave, long, sony D100, xy, stereo	0:01
arduino_collection_piezo_transducer_beeps_long_15.wav	arduino, piezo, beep, multiple, square wave, long, sony D100, xy, stereo	0:01

arduino_collection_servo_short_motion_various_60.wav	arduino, servo, small, turn, pot controlled, fast, crunchy, sony D100, xy, stereo	0:02
arduino_collection_servo_stutter_motion_01.wav	arduino, servo, small, motion, stuttering, sony D100, xy, stereo	0:01
arduino_collection_servo_stutter_motion_02.wav	arduino, servo, small, motion, stuttering, sony D100, xy, stereo	0:05
arduino_collection_servo_stutter_motion_03.wav	arduino, servo, small, motion, stuttering, sony D100, xy, stereo	0:01
arduino_collection_servo_stutter_motion_04.wav	arduino, servo, small, motion, stuttering, sony D100, xy, stereo	0:03
arduino_collection_servo_stutter_motion_05.wav	arduino, servo, small, motion, stuttering, sony D100, xy, stereo	0:04
arduino_collection_servo_stutter_motion_06.wav	arduino, servo, small, motion, stuttering, sony D100, xy, stereo	0:03
arduino_collection_servo_stutter_motion_07.wav	arduino, servo, small, motion, stuttering, sony D100, xy, stereo	0:03
arduino_collection_servo_stutter_motion_08.wav	arduino, servo, small, motion, stuttering, sony D100, xy, stereo	0:03
arduino_collection_servo_stutter_motion_09.wav	arduino, servo, small, motion, stuttering, sony D100, xy, stereo	0:03
arduino_collection_servo_stutter_motion_10.wav	arduino, servo, small, motion, stuttering, sony D100, xy, stereo	0:04
arduino_collection_servo_stutter_motion_11.wav	arduino, servo, small, motion, stuttering, sony D100, xy, stereo	0:03
arduino_collection_servo_stutter_motion_12.wav	arduino, servo, small, motion, stuttering, sony D100, xy, stereo	0:03
arduino_collection_servo_stutter_motion_13.wav	arduino, servo, small, motion, stuttering, sony D100, xy, stereo	0:03
arduino_collection_servo_stutter_motion_14.wav	arduino, servo, small, motion, stuttering, sony D100, xy, stereo	0:03
arduino_collection_servo_stutter_motion_15.wav	arduino, servo, small, motion, stuttering, sony D100, xy, stereo	0:03
arduino_collection_servo_ticking.wav	arduino, servo, small, tick tock, click, interference, rhythmic, long, sony D100, xy, stereo	1:16