

## Drone SFX – 89 sound effects – 24bit / 96kHz

FileName	FXName	Description	Duration	CatID
AERORadio_AERORadio_drone_ambience_flight_close_turbulence_01_AudPck_AEDron.wav	drone_ambience_flight_close_turbulence_01	Drone sound effect – close and mid distant flight with light wind and turbulence	1'14	AERORadio
AERORadio_AERORadio_drone_ambience_flight_close_turbulence_02_AudPck_AEDron.wav	drone_ambience_flight_close_turbulence_02	Drone sound effect – close and mid distant flight with light wind and turbulence	1'28	AERORadio
AERORadio_drone_ambience_flight_close_turbulence_03_AudPck_AEDron.wav	drone_ambience_flight_close_turbulence_03	Drone hover flight sound effect – close flight with light wind and turbulence	3'01	AERORadio
AERORadio_drone_ambience_flight_distant_01_AudPck_AEDron.wav	drone_ambience_flight_distant_01	Outdoor ambience with drone in flight in distance – light bird songs at the end	2'07	AERORadio
AERORadio_drone_ambience_flight_distant_turbulence_01_AudPck_AEDron.wav	drone_ambience_flight_distant_turbulence_01	Drone distant flight with light wind and turbulence	1'30	AERORadio
AERORadio_drone_ambience_flight_distant_turbulence_02_AudPck_AEDron.wav	drone_ambience_flight_distant_turbulence_02	Drone sound effect – distant flight with light wind and turbulence	2'17	AERORadio
AERORadio_drone_approach_centre_hoverflight_landing_01_AudPck_AEDron.wav	drone_approach_centre_hover_landing_01	Drone in flight SFX – centre approach + hover flight + landing	0'28	AERORadio
AERORadio_drone_approach_gain_altitude_01_AudPck_AEDron.wav	drone_approach_and_gain_altitude_01	Sound of a drone in flight – fast approach and gain altitude	0'26	AERORadio
AERORadio_drone_approach_gain_altitude_02_AudPck_AEDron.wav	drone_approach_and_gain_altitude_02	Sound of a drone in flight – slow approach and gain altitude	0'36	AERORadio
AERORadio_drone_approach_gain_altitude_03_AudPck_AEDron.wav	drone_approach_and_gain_altitude_03	Sound of a drone in flight – fast approach and gain altitude with turbulence	0'16	AERORadio
AERORadio_drone_approach_L_fast_hover_fly_away_L_01_AudPck_AEDron.wav	drone_approach_L_fast_hover_fly_away_L_01	Fast approach of a drone from left then hover then fly away left	0'19	AERORadio
AERORadio_drone_approach_L_hover_close_landing_01_AudPck_AEDron.wav	drone_approach_L_hover_close_landing_01	Drone approaching from left then close hover then landing	0'37	AERORadio
AERORadio_drone_approach_L_hover_fly_away_L_01_AudPck_AEDron.wav	drone_approach_L_hover_fly_away_L	Drone approaching from left then hover then fly away left	0'34	AERORadio
AERORadio_drone_approach_L_hover_fly_away_L_slow_01_AudPck_AEDron.wav	drone_approach_L_hover_fly_away_L_slow_01	Drone approaching from left then hover then fly away left slowly	0'47	AERORadio
AERORadio_drone_approach_L_hover_turbulence_gain_altitude_01_AudPck_AEDron.wav	drone_approach_L_hover_turbulence_gain_altitude_01	Drone approaching from left then hover with turbulence then gain altitude	1'03	AERORadio
AERORadio_drone_approach_L_hoverflight_pull_centre_01_AudPck_AEDron.wav	drone_approach_L_hover_pull_away_centre_01	Drone fast approach from the left + hover flight + pull away centre	0'19	AERORadio

FileName	FXName	Description	Duration	CatID
AERORadio_drone approach L hoverflight pull R 01_AudPck_AEDron.wav	drone approach L hover pull away R 01	Drone fast approach from the left + hover flight + pull away right	0'35	AERORadio
AERORadio_drone approach landing 01_AudPck_AEDron.wav	drone approach and landing 01	Drone sound effect – approach and landing with beeps	0'24	AERORadio
AERORadio_drone approach R fast hoverflight landing 01_AudPck_AEDron.wav	drone approach R fast hover landing 01	Fast approach of a drone from the right + hover flight + landing	0'31	AERORadio
AERORadio_drone approach R hover fly away R 01_AudPck_AEDron.wav	drone approach R hover fly away R 01	Drone approaching from right then hover then fly away right	0'21	AERORadio
AERORadio_drone approach R hover fly away R slow 01_AudPck_AEDron.wav	drone approach R hover fly away R slow 01	Drone approaching from right then hover then fly away slow right	0'48	AERORadio
AERORadio_drone controller buttons beeps peering 01_AudPck_AEDron.wav	drone radio-controller buttons beeps peering 01	Beeps of a drone radio-controller with peering tone	0'07	AERORadio
AERORadio_drone down fast landing 01_AudPck_AEDron.wav	drone down fast landing 01	Drone flying down fast then landing	0'14	AERORadio
AERORadio_drone down hover crash 01_AudPck_AEDron.wav	drone down hover crash 01	Drone flying down slowly then hover and crash while landing	0'20	AERORadio
AERORadio_drone down hover gain altitude medium 01_AudPck_AEDron.wav	drone down hover gain altitude medium 01	Drone flying down then hover and gain altitude	0'52	AERORadio
AERORadio_drone down hover gain altitude medium 02_AudPck_AEDron.wav	drone down hover gain altitude medium 02	Drone flying down then hover and gain altitude	0'56	AERORadio
AERORadio_drone down hover turbulence fly away R 01_AudPck_AEDron.wav	drone down hover turbulence fly away R 01	Drone flying down then hover with turbulence then fly away right	0'16	AERORadio
AERORadio_drone down slow hover fly away L fast 01_AudPck_AEDron.wav	drone down slow hover fly away L fast 01	Drone flying down slowly then hover with turbulence then fly away left fast	1'08	AERORadio
AERORadio_drone down slow landing 01_AudPck_AEDron.wav	drone down slow landing 01	Drone flying down slowly then landing	0'31	AERORadio
AERORadio_drone flight aerobatics_AudPck_AEDron.wav	drone flight aerobatics	Aerobatics flying drone sequence	0'25	AERORadio
AERORadio_drone flyby LR fast 01_AudPck_AEDron.wav	drone flyby LR fast 01	Drone sound effect – fast pass by from left to right	0'11	AERORadio
AERORadio_drone flyby LR fast 02_AudPck_AEDron.wav	drone flyby LR fast 02	Drone sound effect – fast pass by from left to right	0'07	AERORadio
AERORadio_drone flyby LR fast 03_AudPck_AEDron.wav	drone flyby LR fast 03	Drone sound effect – fast pass by from left to right	0'07	AERORadio
AERORadio_drone flyby LR fast 04_AudPck_AEDron.wav	drone flyby LR fast 04	Drone sound effect – fast pass by from left to right	0'09	AERORadio

FileName	FXName	Description	Duration	CatID
AERORadio_drone flyby LR fast 05_AudPck_AEDron.wav	drone flyby LR fast 05	Drone sound effect – fast pass by from left to right	0'08	AERORadio
AERORadio_drone flyby LR fast 06_AudPck_AEDron.wav	drone flyby LR fast 06	Drone fast flyby from left to right	0'10	AERORadio
AERORadio_drone flyby LR fast 07_AudPck_AEDron.wav	drone flyby LR fast 07	Drone fast flyby from left to right	0'22	AERORadio
AERORadio_drone flyby LR fast crash 01_AudPck_AEDron.wav	drone flyby LR fast crash 01	Drone fast flyby from left to right then crashing	0'05	AERORadio
AERORadio_drone flyby LR medium 01_AudPck_AEDron.wav	drone flyby LR medium 01	Drone sound effect – pass by from left to right at medium speed	0'21	AERORadio
AERORadio_drone flyby LR medium 02_AudPck_AEDron.wav	drone flyby LR medium 02	Drone medium flyby from left to right	0'11	AERORadio
AERORadio_drone flyby LR medium 03_AudPck_AEDron.wav	drone flyby LR medium 03	Drone medium flyby from left to right	0'12	AERORadio
AERORadio_drone flyby LR medium 04_AudPck_AEDron.wav	drone flyby LR medium 04	Drone medium flyby from left to right	0'07	AERORadio
AERORadio_drone flyby LR medium braking 01_AudPck_AEDron.wav	drone flyby LR medium brake 01	Drone medium flyby from left to right then braking	0'05	AERORadio
AERORadio_drone flyby LR slow 01_AudPck_AEDron.wav	drone flyby LR slow 01	Drone slow flyby from left to right	0'09	AERORadio
AERORadio_drone flyby LR slow 02_AudPck_AEDron.wav	drone flyby LR slow 02	Drone slow flyby from left to right	0'16	AERORadio
AERORadio_drone flyby LR slow braking 01_AudPck_AEDron.wav	drone flyby LR slow brake 01	Drone slow flyby from left to right then braking	0'07	AERORadio
AERORadio_drone flyby RL fast 01_AudPck_AEDron.wav	drone flyby RL fast 01	Drone pass by from right to left at fast speed	0'07	AERORadio
AERORadio_drone flyby RL fast 02_AudPck_AEDron.wav	drone flyby RL fast 02	Drone pass by from right to left at fast speed with light turbulence	0'10	AERORadio
AERORadio_drone flyby RL fast 03_AudPck_AEDron.wav	drone flyby RL fast 03	Drone pass by from right to left at fast speed with light turbulence	0'06	AERORadio
AERORadio_drone flyby RL fast 04_AudPck_AEDron.wav	drone flyby RL fast 04	Drone pass by from right to left at fast speed with light turbulence	0'08	AERORadio
AERORadio_drone flyby RL fast 05_AudPck_AEDron.wav	drone flyby RL fast 05	Drone fast flyby from right to left	0'12	AERORadio
AERORadio_drone flyby RL fast 06_AudPck_AEDron.wav	drone flyby RL fast 06	Drone fast flyby from right to left	0'08	AERORadio

FileName	FXName	Description	Duration	CatID
AERORadio_drone flyby RL fast 07_AudPck_AEDron.wav	drone flyby RL fast 07	Drone fast flyby from right to left	0'15	AERORadio
AERORadio_drone flyby RL fast crash 01_AudPck_AEDron.wav	drone flyby RL fast crash 01	Drone fast flyby from right to left with crash	0'08	AERORadio
AERORadio_drone flyby RL medium 01_AudPck_AEDron.wav	drone flyby RL medium 01	Drone medium flyby from right to left	0'11	AERORadio
AERORadio_drone flyby RL medium 02_AudPck_AEDron.wav	drone flyby RL medium 02	Drone medium flyby from right to left	0'15	AERORadio
AERORadio_drone flyby RL medium braking 01_AudPck_AEDron.wav	drone flyby RL medium brake 01	Drone medium flyby from right to left then braking	0'07	AERORadio
AERORadio_drone flyby RL slow 01_AudPck_AEDron.wav	drone flyby RL slow 01	Drone pass by from right to left at slow speed	0'24	AERORadio
AERORadio_drone flyby RL slow 02_AudPck_AEDron.wav	drone flyby RL slow 02	Drone slow flyby from right to left	0'20	AERORadio
AERORadio_drone flybys hoverflight turbulence battery 01_AudPck_AEDron.wav	drone flyby hover turbulence battery low 01	Sound of a drone in flight – several pass bys + hover flight with turbulence + low battery beeps	0'31	AERORadio
AERORadio_drone flybys successive fast 01_AudPck_AEDron.wav	drone flyby successive fast 01	Successive pass bys of a drone in flight – medium and fast speed – close perspective	0'37	AERORadio
AERORadio_drone flybys successive fast 02_AudPck_AEDron.wav	drone flyby successive fast 02	Successive pass bys of a drone in flight – fast speed – close perspective	0'32	AERORadio
AERORadio_drone flybys successive fast midistant 01_AudPck_AEDron.wav	drone flyby successive fast mid distant 01	Successive pass bys of a drone in flight – fast speed – mid distance perspective	0'26	AERORadio
AERORadio_drone hover fly away R 01_AudPck_AEDron.wav	drone hover fly away R 01	Drone hovering then flying away right	0'12	AERORadio
AERORadio_drone hover landing 02_AudPck_AEDron.wav	drone hover landing 02	Drone hovering then landing	0'18	AERORadio
AERORadio_drone hoverflight constant 01_AudPck_AEDron.wav	drone hover flight constant 01	Drone hover flight sound effect – close perspective	1'12	AERORadio
AERORadio_drone hoverflight landing 01_AudPck_AEDron.wav	drone hover flight landing 01	Sound of a drone in hover flight and landing – close perspective	0'27	AERORadio
AERORadio_drone landing 01_AudPck_AEDron.wav	drone landing 01	Drone landing - close perspective	0'14	AERORadio
AERORadio_drone landing message beeps 01_AudPck_AEDron.wav	drone landing with message and beeps 01	Message from a drone radio-controller announcing landing with beeps	0'06	AERORadio
AERORadio_drone low battery landing 01_AudPck_AEDron.wav	drone low battery landing 01	Automatic landing of a drone with alarm beeps – low battery	0'26	AERORadio

FileName	FXName	Description	Duration	CatID
AERORadio_drone on 01_AudPck_AEDron.wav	drone on 01	Drone on SFX – press buttons + propellers init + beep	0'08	AERORadio
AERORadio_drone takeoff constant landing 01_AudPck_AEDron.wav	drone take-off flight constant landing 01	Drone take-off then constant flight then atterrissage – onboard mics	1'06	AERORadio
AERORadio_drone takeoff flight landing 01_AudPck_AEDron.wav	drone take-off flight landing 01	Drone SFX – close take-off + distant flight + close landing	0'59	AERORadio
AERORadio_drone takeoff flight pull 01_AudPck_AEDron.wav	drone take-off flight and pull 01	Take off of a drone and fast pull away and hover flight	0'37	AERORadio
AERORadio_drone takeoff fly away L 01_AudPck_AEDron.wav	drone take-off fly away L 01	Drone taking-off then fly away left	0'19	AERORadio
AERORadio_drone takeoff fly away L 02_AudPck_AEDron.wav	drone take-off fly away L 02	Drone taking-off then fly away left	0'19	AERORadio
AERORadio_drone takeoff gain altitude fast 01_AudPck_AEDron.wav	drone take-off gain altitude fast 01	Drone taking-off then gain altitude fast	0'29	AERORadio
AERORadio_drone takeoff hover fly away L 01_AudPck_AEDron.wav	drone take-off hover fly away L 01	Drone take-off then hover then flying away left	0'19	AERORadio
AERORadio_drone takeoff hover fly away L 02_AudPck_AEDron.wav	drone take-off flight hover fly away L 02	Drone take-off then hover then flying away left	0'22	AERORadio
AERORadio_drone takeoff hover fly away R 01_AudPck_AEDron.wav	drone take-off hover fly away R 01	Drone take-off then hover then flying away right	0'19	AERORadio
AERORadio_drone takeoff hover high 01_AudPck_AEDron.wav	drone take-off flight hover high 01	Drone take-off then hover then gain altitude	1'21	AERORadio
AERORadio_drone takeoff hover turbulence landing 01_AudPck_AEDron.wav	drone take-off flight hover turbulence landing 01	Drone take-off then hover with turbulence then landing	0'38	AERORadio
AERORadio_drone takeoff hoverflight pull R 01_AudPck_AEDron.wav	drone take-off hover pull R 01	Close take off of a drone + hover flight + fast pull away to right	0'22	AERORadio
AERORadio_drone takeoff hoverflight rotation landing 01_AudPck_AEDron.wav	drone take-off hover rotation landing 01	Close take off of a drone + hover flight + rotation + landing	0'51	AERORadio
AERORadio_drone takeoff hoverflight rotation landing 02_AudPck_AEDron.wav	drone take-off hover rotation landing 02	Drone SFX - close take off of a drone + hover flight + rotation + landing	3'14	AERORadio
AERORadio_drone takeoff landing 01_AudPck_AEDron.wav	drone take-off and landing 01	Drone SFX – take off + hover flight + landing – close perspective	0'27	AERORadio
AERORadio_drone takeoff landing 02_AudPck_AEDron.wav	drone take-off and landing 02	Drone SFX – distant take off + close hover flight + close landing	0'34	AERORadio
AERORadio_drone takeoff message 01_AudPck_AEDron.wav	drone take-off with message 01	Message from a drone radio-controller announcing take off	0'06	AERORadio

FileName	FXName	Description	Duration	CatID
AERORadio_drone takeoff pull turbulences 01_AudPck_AEDron.wav	drone take-off and pull away turbulence 01	Close take off of a drone and pull away at medium speed with light turbulence	0'21	AERORadio

© Sound Fishing, 2025 – All Rights Reserved