

Ersky9x Voice List

System Folder

Zero- 0000.wav
One - 0001.wav
Two - 0002.wav
Three - 0003.wav
Four - 0004.wav
Five - 0005.wav
Point zero - POINT_0.wav
Point one - POINT_1.wav
Point two - POINT_2.wav
Point three - POINT_3.wav
Point four - POINT_4.wav
Point five - POINT_5.wav
Point six - POINT_6.wav
Point seven - POINT_7.wav
Point eight - POINT_8.wav
Point nine - POINT_9.wav
Warning - WARNING.wav
Error - ERROR.wav
Alert - ALERT.wav
Feet - FEET.wav
Foot - FOOT.wav
Minus - MINUS.wav
Welcome Message - WELCOME.wav
Limit - LIMIT.wav
RPM- RPM.wav
Flight Battery Low - FLT_BATT.wav
Radio Voltage- TX_VOLT.wav
Current- CURRENT.wav
Altitude- ALTITUDE.wav
Point - POINT.wav
Volts - VOLTS.wav
Volt - VOLT.wav
Minutes - MINUTES.wav
Minute - MINUTE.wav
Pack Voltage - PACKVOLT.wav
30 Seconds - 30SECOND.wav
20 Seconds - 20SECOND.wav
10 Seconds - 10SECOND.wav
Percent - PERCENT.wav
Inactivity Alarm - INACTV.wav
Radio Battery Low - TXBATLOW.wav
Degrees - DEGREES.wav
Degree - DEGREE.wav
Receiver Voltage - RX_VOLT.wav
Temperature - TEMPERAT.wav
Amps - AMPS.wav
Amp - AMP.wav
Seconds - SECONDS.wav
Second - SECOND.wav
DB - DB.wav
Meters - METERS.wav
Meter - METER.wav
No Telemetry - NO_TELEM.wav
Receiver Voltage Low - RX_V_LOW.wav
Temperature Warning - TEMPWARN.wav
Altitude Warning - ALT_WARN.wav

Watt - WATT.wav
Watts - WATTS.wav
Knot - KNOT.wav
Knots - KNOTS.wav
Milliamp - MILLIAMP.wav
Milliamps - MILLIAMPS.wav
Milliamp/Hour - MILAMP_H.wav
Milliamps/Hour - MLAMPS_H.wav
RF signal low - RSSI_LOW.wav
RF Signal Critical - RSSICRIT.wav
Receiver signal lost - RX_LOST.wav
Batt Capacity Warning - CAP_WARN.wav
Throttle not at idle - Thr_Warn.wav
Switch error - Sw_Warn.wav
BT Connection Lost - BT_LOST.wav
Kilometer - KM.wav
Kilometers - KMS.wav
Mile - MILE.wav
Miles - MILES.wav
Kilometer Per Hour - KM_HOUR.wav
Kilometers Per Hour - KMS_HOUR.wav
Mile Per Hour - MILE_PH.wav
Miles Per Hour - MILES_PH.wav
Meter Per Second - METER_PS.wav
Meters Per Second - METRS_PS.wav
Foot Per Second - FOOT_PS.wav
Feet Per Second - FEET_PS.wav

Numbers from “Zero” to “Ninety Nine” -
N00.wav to N99.wav

Hundred - HUNDRED
HUNDREDS From One Hundred To Nine
Hundred - N100.wav to N900.wav
Thousand - THOUSAND.wav
THOUSANDS From One Thousand To Nine
Thousand - N1000.wav to N9000.wav
TEN THOUSAND TO TWENTY THOUSAND
- N10000.wav to N20000.wav

User Folder

Altitude- ALTITUDE.wav
RPM- RPM.wav
Current- CURRENT.wav
Pack Voltage - PACKVOLT.wav
Receiver Voltage - RX_VOLT.wav
Temperature - TEMPERAT.wav
Receiver Voltage Low - RX_V_LOW.wav
Temperature Warning - TEMPWARN.wav
Receiver signal lost - RX_LOST.wav
Batt Capacity Warning - CAP_WARN.wav
Smoke On - Smoke_1.wav
Smoke Off - Smoke_2.wav
Crow On - Crow_1.wav
Crow Off - Crow_2.wav
Engine Off - EnginOff.wav
Flaps 1st Position - FlapPos1.wav
Flaps 2nd Position - FlapPos2.wav
Flaps 3rd Position - FlapPos3.wav
Flaps Down - Flaps_Dn.wav
Full Flaps - FullFlap.wav

Motor Is Active - MotrActv.wav
Flaps Up - Flaps_0.wav
Flaps 1 - Flaps_1.wav
Flaps 2 - Flaps_2.wav
Flaps 1 - Flaps_3.wav
Throttle Enabled / Throttle-Cut Inactive -
ThrCut_0.wav
Throttle Disabled /Throttle-Cut Active -
ThrCut_1.wav
Landing Gear Up - LandGea1.wav
Landing Gear Down - LandGea2.wav
Lights On - Lights_1.wav
Lights Off - Lights_2.wav
Beacon On - Beacon_1.wav
Beacon Off - Beacon_2.wav
Strobe On - Strobe_1.wav
Strobe Off - Strobe_2.wav
Throttle Hold Inactive - ThrHold1.wav
Throttle Hold Active -ThrHold2.wav
Throttle-Cut Active - T-CutAct.wav
Throttle-Cut Inactive - T-CutIna.wav
Aileron Rate Low - Ail_DR_1.wav
Aileron Rate High - Ail_DR_3.wav
Elevator Rate Low - Ele_DR_1.wav
Elevator Rate High - Ele_DR_3.wav
Gear Up - 1Gear_Up.wav
Gear Down - 2Gear_Dn.wav
Vario On - Vario_1.wav
Vario Off - Vario_2.wav
Thermal Mode - ModTherm.wav
Normal Mode- ModeNorm.wav
Landing Mode - ModeLand.wav
Acro Mode - ModeAcro.wav
Flight Mode 1 - FltMode1.wav
Flight Mode 2 - FltMode2.wav
Flight Mode 3 - FltMode3.wav
Flight Mode 4 - FltMode4.wav
Flight Mode 5 - FltMode5.wav
Flight Mode 6 - FltMode6.wav
Flight Mode 7 - FltMode7.wav
Flight Mode 8 - FltMode8.wav
Flight Battery Low - FLT_BATT.wav
Flight Battery Critical - BattCrit.wav
Acro - Md_Acro.wav
Stabilized - Md_Stabl.wav
RTH - Md_RTH.wav
Loiter - MdLoiter.wav
Heading Hold - MdHdgHld.wav
Altitude Hold - MdAltHld.wav
Position Hold - MdPosHld.wav
Speed Mode - MdSpeed.wav
Automatic Throttle ON - AutoThr1.wav
Automatic Throttle OFF - AutoThr2.wav
Data Logging Started - DataLog1.wav
Data Logging Stopped - DataLog2.wav
Trainer On - Trainer1.wav
Trainer Off - Trainer2.wav
Timer 1 Reset - Tim1_Rst.wav
Timer 2 Reset - Tim2_Rst.wav
Lipo Voltage - LipoVolt.wav
Model Batt - ModlBatt.wav

modelName Folder

Model Names voice files

Files in RED must NOT have their file name changed as they are System files