

9XR Pro Menu Structure (Ersky9x version r214 and up)

Home Pages	
Home Page 1 (Stick and Pot Positions) Home Page 2 (Graphic Servo Outputs) Home Page 3 (Numeric Servo Outputs) Home Page 4 (Timers) Home Page 5 (Telemetry Series) Statistics Screens <ol style="list-style-type: none"> 1. Battery Screen 2. STAT Screen 3. STAT2 Screen 	
Radio Setup	
Display (Screen) <ul style="list-style-type: none"> Contrast Brightness Light Switch Light on Key Light on Stick Movement Flash on Beep Audio/Haptic <ul style="list-style-type: none"> Volume (Beeps) Beeper (Duration) Beep Countdown (BeepVoice - last minute) Minute Beep (Beep or Voice each minute)) Speaker Pitch Haptic Strength (Vibration) Haptic Min Run Alarms <ul style="list-style-type: none"> Battery Warning (TxBattery Voltage) Inactivity Alarm (Transmitter) Capacity Alarm (Transmitter Battery) Throttle Warning (Stick not at idle) Alarm Warning (No Beeper) Internal FrSky Alarm (Turn off) 	General <ul style="list-style-type: none"> Name (Radio Owner) Language Splash Screen Splash Name Scrolling (Pot/Stick) Bt Baudrate (Blue Tooth) Controls <ul style="list-style-type: none"> Channel Order Cross Trim Throttle Reverse (Stick UP for Idle) Mode (Stick Mode) Stick Reverse (Stick Replacement only) Stick Names (Renaming Sticks) Hardware <ul style="list-style-type: none"> Filter ADC (Analog to Digital Conversion) Rotary Divisor (Rotary Encoder) Stick Gain (Stick mods) Switch Types (Switch mods) Calibration (Sticks and Pots) Trainer (Master Setup) Version (Firmware) FrSky xSSI (Module Warning Beeps) Date-Time DiagSwth (Diagnostics – Switches) DiagAna (Diagnostics – Analog)

Model Select	
Model Setup	
<i>Mixer</i> <ul style="list-style-type: none"> Source Weight Offset Fix Offset EnableExpoDr Trim Curve Switch Warning Multpx (Multiplex) Modes Warning Delay Down/Up Slow Down/Up Templates	<i>Telemetry</i> <ul style="list-style-type: none"> Telemetry 1 Telemetry 2 Telemetry 2 Custom Display Telemetry 2 (Page 3) Telemetry 2 (Page 4) <i>Voice (Voice Alarms)</i>
<i>Heli</i> <ul style="list-style-type: none"> Swash Collective Swash Ring ELE/AIL/COL Direction <i>Modes (Flight Modes)</i> <i>Expo/DR (Exponential and Dual-Rate)</i> <i>Limits</i> <i>Curves</i> <i>Logical Switches</i> <i>Blue Tooth (Options)</i> <i>Safety and Voice Switches</i> <ul style="list-style-type: none"> Safety Switches Voice Switches <i>Globals</i> <ul style="list-style-type: none"> GVARs Scalars 	<i>General</i> <ul style="list-style-type: none"> Name (Model Name) Voice (Model Name) T-Trim (Throttle Trim) T-Expo (Throttle Expo) Trim Inc (Trim Increments) Trim Switch ("InstaTrim") E. Limits (Extended Limits) Throttle Reverse (Stick UP for idle) Throttle Default (Throttle closed at End or Center) Auto Limits (Subtrim overrides Limits) Switch Warning (Switch not in default position – on/off) Default Switch (Set Switch Default Positions) Volume Control Trainer (Allows inputs from Slave Tx) Beep Cnt (Beep Centre) <i>Protocol (for RF Module)</i> <ul style="list-style-type: none"> PPM2 Start Channel PPM2 Channels (Number of channels sent) PPM Protocol PXX Protocol DSM2 Protocol