





TANDEM 3220

| | Stand. | S | HD |
|---|--------|---|----|
| Built-in TD 900M/2.4G Dual-Band Internal RF Module Supports Multiple Working Modes ≥ 2.4G ACCST D16 Mode (Compatible with ACCST Receivers with D16 V2 or later FW) ≥ 2.4G ACCESS Mode (Compatible with ACCESS Receivers) ≥ 900M ACCESS Mode (Compatible with ACCESS R9 868/915MHz Receivers) *Capable of simultaneous working under ACCESS mode ≥ 2.4G&900M TD Mode (Compatible with TD Receivers) Super-low latency and long-range control with telemetry *Up to 50 to 100KM Range and down to 3ms end-to end latency | | | |
| • 800*480 Color Touch-Screen Displays | • | • | • |
| • 6 Quick-Mode Custom Buttons (Front) and 2 Momentary Buttons (Rear) | • | • | • |
| • Lite Type External Module Bay | • | • | • |
| Built-in 6-axis Gyroscope Sensor | • | • | • |
| CNC Metal Trims, Knobs | • | • | • |
| Haptic Vibration Alerts and Voice Speech Outputs | | • | • |
| • Supports Recharge System for 2S Li-ion Battery (USB Type-C Interface) | • | • | |
| • High-speed PARA Wireless Training System (Compatible with FreeLink App 3.0) | • | • | |
| Built-in Audio Wireless Module (Compatible with Bluetooth Audio Device) | | | |
| High-Precision Hall-Sensor Gimbals with CNC Metal Panel (10 Ball-Bearings, Adjustable 45 Degree Travel and 8 Degree Rotatable for Gimbal Dial for S&HD) | | | |
| Built-in ≈0ms Latency HD Digital Video Transmission System (720p 60fps) The transmitted video can be displayed on the radio screen, or the connected external device (FPV goggle and Monitor, etc.) via HDMI Output. | | | |
| ETHOS: The more powerful, Flexiable and Intuitive OS for your radio. Clear and Intuitive UI Design Supports Dual Operation Modes of Radio Display (Touch and Non-Touch) Supports Multi-Language Switching Hardware/Software Version and Factory Version Detection Supports running LUA Scripts | | | |