		XD-150 winch for drone		
	Main body dimensions	307*184*187mm	1	
	Main body weight	5000g	-	
Basic Parameters	Mechanical release device weight (optional)	1890g	Support customized rope length, need to reduce the maximum load weight.	
	Smart Auto Release Device (optional)	1647g		
	Rope length	30m		
Configuration Plan 1 Supply Voltage	Max load weight	150 kg	The retracting and extending speed is adjustable, the default is the maximum retracting and extending	
	Retraction speed	0.1-0.4m/s		
	Motor speed	32-128RPM		
		Battery powered, does not support DCDC power supply.		
	Power supply mode	44-52V		
	Power supply voltage			
	Full load rated power	400W	-	
	Hover power	<20W		
Control Mode	SBUS	Standard	-	
	Remote control	Standard	-	
	PWM	Standard	-	
	RS232/RS422	Optional, can be used for ground station development		
	CAN communication	Optional, can be used for ground station development		
		Winch working status	RS232/RS422 control method is required for ground station development.	
		Motor working status		
		Connection status of delivery module		
		Smart Auto Release status		
	Real-time data display	Input voltage		
		Fuse battery voltage		
		Battery voltage of delivery module		
		Lowering rope length		
Integrated development function (provide protocol, users conduct integrated development)		Retracting speed		
		Motor speed		
		Motor bus current		
		Motor phase current		
		Mounted weight (cable tension)		
		Rope swing heading		
		Rope swing maximum angle		
		Rope swing frequency		
		Rope swing angular velocity		
		Cumulative rope length in use		
		Cumulative number of overloads		
		Cumulative number of fuses		
		System startup time		
		Cumulative startup time		
			Need to use RS232/RS422 control mode for custom settings	
	Custom settings	Lowering/ascending fixed rope length setting Motor retraction and extension speed setting		
Features	Retraction limit	Support upper and lower limit	-	
	Automatic line management Auto Release	The wire reel supports automatic wiring		
	Ground Stop with Auto Unhook	The cargo ground unhooking device can automatically unhook Automatically stop releasing the rope when the cargo touches		
	Tension Monitoring	the bottom Real-time detection of cable tension	-	
		Real-time detection of the cable's swing angle, direction, and	-	
	Sway detection	speed (cannot be eliminated)		
Features	1	The equipment automatically brakes upon power failure to		
Features	Power off-brake	prevent cargo from being thrown away.	_	
Features	Power off-brake Smart Auto Release, one-click throwing	prevent cargo from being thrown away. Optional Smart Auto Release can achieve one click throwing		
Features				
Features	Smart Auto Release, one-click throwing	Optional Smart Auto Release can achieve one click throwing		
Features	Smart Auto Release, one-click throwing One-click cargo release	Optional Smart Auto Release can achieve one click throwing Support one click automatic release of goods		
reatures	Smart Auto Release, one-click throwing One-click cargo release One-click rope fuse	Optional Smart Auto Release can achieve one click throwing Support one click automatic release of goods Emergency one click rope breaking function		
reatures	Smart Auto Release, one-click throwing One-click cargo release One-click rope fuse Slow rise to the top	Optional Smart Auto Release can achieve one click throwing Support one click automatic release of goods Emergency one click rope breaking function Slowly lift the cable before reaching the top		