		XD-55 winch for drone	
	Main body dimensions	307*186.8*196mm	
Basic Parameters Performance Parameters	Main body weight	5000g	Support customized rope length, need to reduce the maximum load weight. The retracting and extending speed is adjustable, the default is the maximum retracting and extending
	Mechanical release device weight (optional)	1890g	
	Smart Auto Release Device(optional)	1647g	
	Rope length	30m	
	Max load weight	55kg	
	Retraction speed	0.15-0.6m/s	
	Motor speed	32-128RPM	
	Power supply mode	Battery powered, does not support DCDC power supply	
Supply Voltage	Power supply voltage	44-52V	
Control Mode	Full load rated power	400W	-
	Hover power	<20W	
	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 Motor working status	RS232/RS422 control method is required for ground station development.
		Delivery module connection status	
		Smart Auto Release status	
		Input voltage	
	Real-time data display	Fuse battery voltage	
		Delivery module battery voltage	
		Lowering rope length	
		Retracting speed	
Integrated		Motor speed	
development function (provide		Motor bus current	
protocol, users		Motor phase current	
conduct integrated		Mounted weight (cable tension)	
development)		Rope swing heading	
		Rope swing maximum angle	
		Rope swing frequency	
		Rope swing angular velocity Cumulative rope length in use	
		Cumulative rope length in use Cumulative number of overloads	
		carriadave namber of overloads	
		Cumulative number of fuses	
		Cumulative number of fuses System startup time	
_		System startup time	Need to use RS232/RS422 control
	Custom settings	System startup time Cumulative startup time	Need to use RS232/RS422 control mode for custom settings
	Custom settings Retraction limit	System startup time Cumulative startup time Lowering/ascending fixed rope length setting	- †
-		System startup time Cumulative startup time Lowering/ascending fixed rope length setting Motor retracting speed setting	- †
_	Retraction limit	System startup time Cumulative startup time Lowering/ascending fixed rope length setting Motor retracting speed setting Supports upper and lower limit	- †
	Retraction limit Automatic line management	System startup time Cumulative startup time Lowering/ascending fixed rope length setting Motor retracting speed setting Supports upper and lower limit The wire wheel supports automatic line arrangement The unhooking device can automatically unhook the cargo	- †
	Retraction limit Automatic line management Auto Release	System startup time Cumulative startup time Lowering/ascending fixed rope length setting Motor retracting speed setting Supports upper and lower limit The wire wheel supports automatic line arrangement The unhooking device can automatically unhook the cargo when it touches the ground The rope release stops automatically when the cargo touches	- †
	Retraction limit Automatic line management Auto Release Ground Stop with Auto Unhook	System startup time Cumulative startup time Lowering/ascending fixed rope length setting Motor retracting speed setting Supports upper and lower limit The wire wheel supports automatic line arrangement The unhooking device can automatically unhook the cargo when it touches the ground The rope release stops automatically when the cargo touches the bottom Real-time detection of cable tension Real-time detection of the swing angle, direction, and speed o	mode for custom settings
Features	Retraction limit Automatic line management Auto Release Ground Stop with Auto Unhook Tension Monitoring	System startup time Cumulative startup time Lowering/ascending fixed rope length setting Motor retracting speed setting Supports upper and lower limit The wire wheel supports automatic line arrangement The unhooking device can automatically unhook the cargo when it touches the ground The rope release stops automatically when the cargo touches the bottom Real-time detection of cable tension	mode for custom settings
	Retraction limit Automatic line management Auto Release Ground Stop with Auto Unhook Tension Monitoring Sway detection	System startup time Cumulative startup time Lowering/ascending fixed rope length setting Motor retracting speed setting Supports upper and lower limit The wire wheel supports automatic line arrangement The unhooking device can automatically unhook the cargo when it touches the ground The rope release stops automatically when the cargo touches the bottom Real-time detection of cable tension Real-time detection of the swing angle, direction, and speed of the cable (cannot be eliminated) Automatic braking when the equipment is powered off to prevent cargo from being thrown. Ontional electric unbooking device can achieve one-click	mode for custom settings
	Retraction limit Automatic line management Auto Release Ground Stop with Auto Unhook Tension Monitoring Sway detection Power off-brake	System startup time Cumulative startup time Lowering/ascending fixed rope length setting Motor retracting speed setting Supports upper and lower limit The wire wheel supports automatic line arrangement The unhooking device can automatically unhook the cargo when it touches the ground The rope release stops automatically when the cargo touches the bottom Real-time detection of cable tension Real-time detection of the swing angle, direction, and speed o the cable (cannot be eliminated) Automatic braking when the equipment is powered off to prevent cargo from being thrown. Optional electric unhooking device can achieve one-click	mode for custom settings
	Retraction limit Automatic line management Auto Release Ground Stop with Auto Unhook Tension Monitoring Sway detection Power off-brake Smart Auto Release, one-click throwing	System startup time Cumulative startup time Lowering/ascending fixed rope length setting Motor retracting speed setting Supports upper and lower limit The wire wheel supports automatic line arrangement The unhooking device can automatically unhook the cargo when it touches the ground The rope release stops automatically when the cargo touches the bottom Real-time detection of cable tension Real-time detection of the swing angle, direction, and speed of the cable (cannot be eliminated) Automatic braking when the equipment is powered off to prevent cargo from being thrown. Optional electric unhooking device can achieve one-click throwing	mode for custom settings
	Retraction limit Automatic line management Auto Release Ground Stop with Auto Unhook Tension Monitoring Sway detection Power off-brake Smart Auto Release, one-click throwing One-click cargo release	System startup time Cumulative startup time Lowering/ascending fixed rope length setting Motor retracting speed setting Supports upper and lower limit The wire wheel supports automatic line arrangement The unhooking device can automatically unhook the cargo when it touches the ground The rope release stops automatically when the cargo touches the bottom Real-time detection of cable tension Real-time detection of the swing angle, direction, and speed o the cable (cannot be eliminated) Automatic braking when the equipment is powered off to prevent cargo from being thrown. Optional electric unhooking device can achieve one-click throwing Supports one-click automatic cargo release	mode for custom settings
	Retraction limit Automatic line management Auto Release Ground Stop with Auto Unhook Tension Monitoring Sway detection Power off-brake Smart Auto Release, one-click throwing One-click cargo release One-click rope fuse	System startup time Cumulative startup time Lowering/ascending fixed rope length setting Motor retracting speed setting Supports upper and lower limit The wire wheel supports automatic line arrangement The unhooking device can automatically unhook the cargo when it touches the ground The rope release stops automatically when the cargo touches the bottom Real-time detection of cable tension Real-time detection of the swing angle, direction, and speed o the cable (cannot be eliminated) Automatic braking when the equipment is powered off to prevent cargo from being thrown. Optional electric unhooking device can achieve one-click throwing Supports one-click automatic cargo release Emergency one-click rope breaking function	mode for custom settings