

MYUAV® Tethered drone

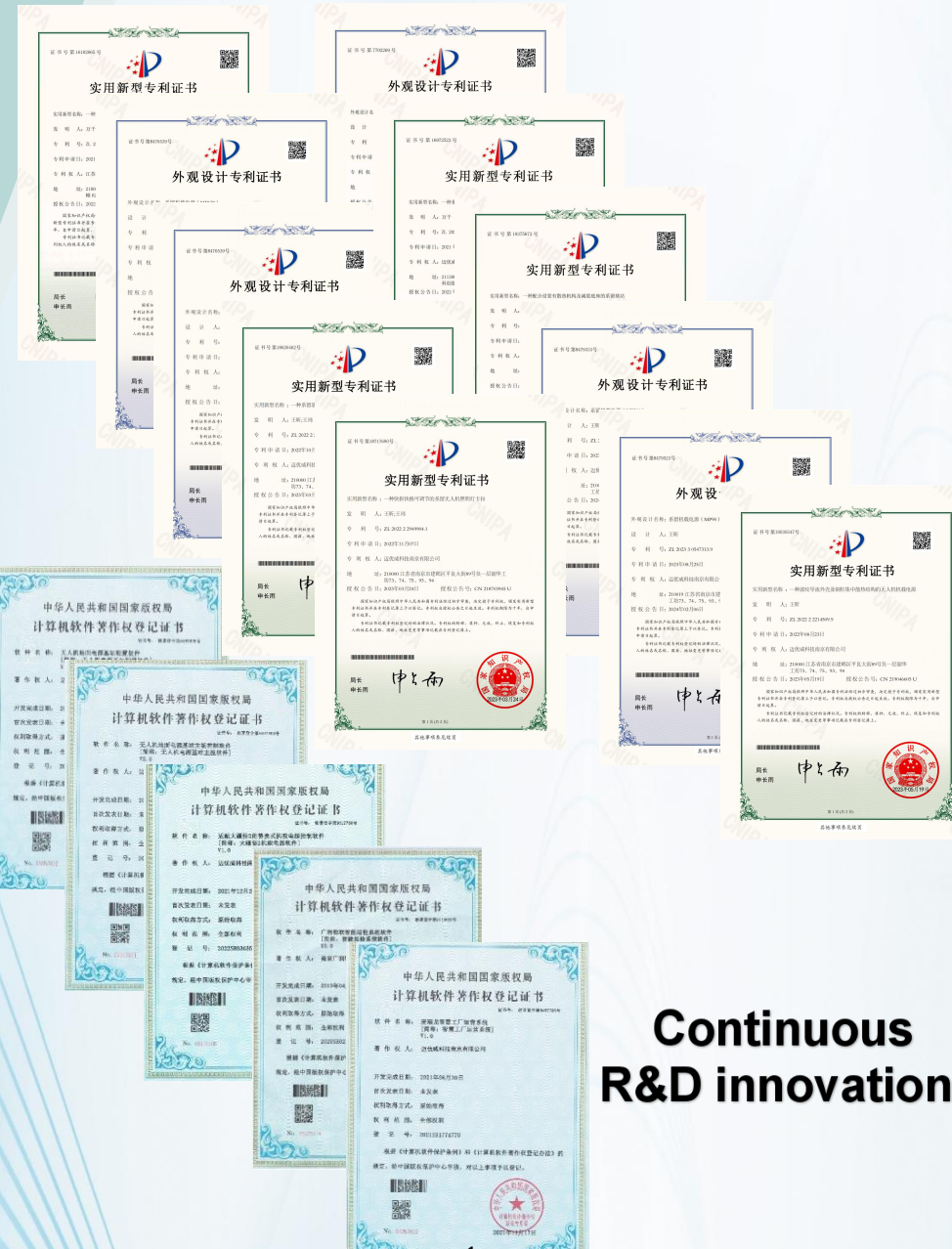


Tethered Drone System Solution Provider



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Honor and Certification



**Continuous
R&D innovations**

Intel-Manufacturing

PCB design



3D design



UAV design



CNC manufacturing



Software



Test



Training



Tethered Drone System



Applications

Applications



森林防火

无人机搭载红外、热成像云台，完美智能识别监控火灾
尖端高清效果



反恐防爆

无人机用于大型活动安保、
目标建筑保护、群体突发事件
处理



海事巡查

无人机海事巡查，提升海事
监管能力，打造水、岸-空海事
立体监管系统



电力巡检

无人机用于电力巡检，可大
大提升电力维护和检修的速
度和效率



环境保护

无人机可应用于环境监测、
环境应急、生态保护等环境
保护领域



国土资源

无人机应用于国土资源监
管，增强资源开发、环境保
护与灾害防治的预见性

Usable Drones



The tethered hovering drone base station is mainly combined with a variety of commercial rotor drones and helicopters around the world to grow an endurance flight system, and realize different application scenarios through different mounts.

It can achieve 5 minutes of rapid assembly, take-off, fixed-point hovering, and extend the stagnation time to more than 12 hours

The base station can be carried and operated by a single person, and can be transferred to the destination with movable equipment such as people, vehicles, and ships.

Applications

Lighting



Sensing



Forest monitor



Surveillance



- Easy to carry, simple to operate, rapid response, autonomous flight
- Modular design enables being equipped with cameras and various sensors
- Low cost, low speed, high endurance, high flight distance, high reliability

Traveler Series

MYUAV® Tethered drone

Tethered Power System

LG35



size	46x26x41.5cm
weight	22kg
input	220V AC ±10% 50Hz/60Hz
output	420V / 750V / 3.5KW
height	100m/150m/200m

Features

- * Automatic voltage compensation, automatic overcurrent protection
- * Anti -inverted electric momentum for safe landing
- * Isolation design to prevent electric shock
- * Low -current alarm for safe flight
- * Base station with 485 communication to display datas in real time

LG55

size	46x26x41.5cm
weight	24kg
input	220V AC ±10% 50Hz/60Hz
output	420V / 750V DC / 5.5KW
height	100m/150m



Pathfinder Series

MYUAV® Tethered drone

Tethered Power System

MJ28



size	41x34x31cm
weight	22kg
input	220V AC ±10% 50Hz/60Hz
output	420V / 750V / 2.8KW
height	100m/150m/200m

MJ35A

size	41x34x31cm
weight	22kg
input	220V AC ±10% 50Hz/60Hz
output	420V / 750V / 3.5KW
height	100m/150m/200m



Pathfinder Series

MYUAV® Tethered drone

Tethered Power System

MJ35B



size	60x45x38cm
weight	41kg
input	220V AC ±10% 50Hz/60Hz
output	420V / 750V / 3.5KW
height	200m/300m
features	<ul style="list-style-type: none">* Automatic voltage compensation, automatic overcurrent protection* Anti -inverted electric momentum for safe landing* Isolation design to prevent electric shock* Low -current alarm for safe flight* Base station with 485 communication to display datas in real time

size	60x45x38cm
weight	43kg
input	220V AC ±10% 50Hz/60Hz
output	420V / 750V / 5.5KW
height	150m/200m
features	<ul style="list-style-type: none">* Automatic voltage compensation, automatic overcurrent protection* Anti -inverted electric momentum for safe landing* Isolation design to prevent electric shock* Low -current alarm for safe flight* Base station with 485 communication to display datas in real time

MJ55



Climbers Series

MYUAV® Tethered drone

Tethered Power System

MJ75



size	60.5x45x48cm
weight	50kg
input	380V AC 50Hz/60Hz
output	450V DC / 750V DC / 7.5KW
height	150m
features	<ul style="list-style-type: none">※ Automatic voltage compensation, automatic overcurrent protection※ Anti -inverted electric momentum for safe landing※ Isolation design to prevent electric shock※ Low -current alarm for safe flight※ Base station with 485 communication to display datas in real time

size	60.5x45x48cm
weight	50kg
input	380V AC ±10% 50Hz/60Hz
output	750V DC / 10KW
height	150m
features	<ul style="list-style-type: none">※ Automatic voltage compensation, automatic overcurrent protection※ Anti -inverted electric momentum for safe landing※ Isolation design to prevent electric shock※ Low -current alarm for safe flight※ Base station with 485 communication to display datas in real time

MJ100



Climbers Series

MYUAV® Tethered drone

Tethered Power System

MJ150



size	60.5x45x48cm
weight	52kg
input	380V AC ±10% 50Hz/60Hz
output	750V DC / 15KW
height	150m
features	<ul style="list-style-type: none">* Automatic voltage compensation, automatic overcurrent protection* Anti -inverted electric momentum for safe landing* Isolation design to prevent electric shock* Low -current alarm for safe flight* Base station with 485 communication to display datas in real time

size 60.5x55x48cm

weight 52kg

input 380V AC ±10% 50Hz/60Hz

output 1000V DC / 18KW

height 150m

MJ180

features

- * Automatic voltage compensation, automatic overcurrent protection
- * Anti -inverted electric momentum for safe landing
- * Isolation design to prevent electric shock
- * Low -current alarm for safe flight
- * Base station with 485 communication to display datas in real time



Climbers Series

MYUAV® Tethered drone

Tethered Power System

MJ240



size	68.6x44.8x49.2cm
weight	56kg
input	380V AC ±10% 50Hz/60Hz
output	1000V DC / 24KW
height	200m
features	<ul style="list-style-type: none">* Automatic voltage compensation, automatic overcurrent protection* Anti -inverted electric momentum for safe landing* Isolation design to prevent electric shock* Low -current alarm for safe flight* Base station with 485 communication to display datas in real time

size 68.6x44.8x49.2cm

weight 60kg

input 380V AC ±10% 50Hz/60Hz

output 1000V DC / 30KW

height 200m

MJ300

features

- * Automatic voltage compensation, automatic overcurrent protection
- * Anti -inverted electric momentum for safe landing
- * Isolation design to prevent electric shock
- * Low -current alarm for safe flight
- * Base station with 485 communication to display datas in real time



DJI Inspire 2 Airborne power

MP16



Parameters

- Measurement $\leq 145*65*112\text{mm}$
- Weight $\leq 215\text{g}$
- Power $\geq 1600\text{W}$
- Carry 1110g (60% higher than normal solutions)
- Socket Inspire 2 socket
- Protection Anti-shutoff protection
- Protection Short-circuit protection
- Protection $\geq 420\text{V(DC)}$

*Compatible with industrial drone after replacing socket

M210 V2 Airborne power

MP16B



Parameters

- Measurement $\leq 131*40*88\text{mm}$
- Weight $\leq 315\text{g}$
- Power $\geq 1600\text{W}$
- Carry 1135g
- Socket M210 socket
- Protection Anti-shutoff protection
- Protection Short-circuit protection
- Protection $\geq 420\text{V(DC)}$

*Compatible with industrial drone after replacing socket

M300 RTK Airborne power

MP25



Parameters

- Measurement $\leq 135*98*95\text{mm}$
- Weight $\leq 650\text{g}$
- Power $\geq 2500\text{W}$
- Carry 2200g
- Socket M300RTK socket
- Protection Anti-shutoff protection
- Protection Short-circuit protection
- Protection $\geq 420\text{V(DC)}$

*Compatible with industrial drone after replacing socket

FlyCart 30 FC30 air power

FC30T

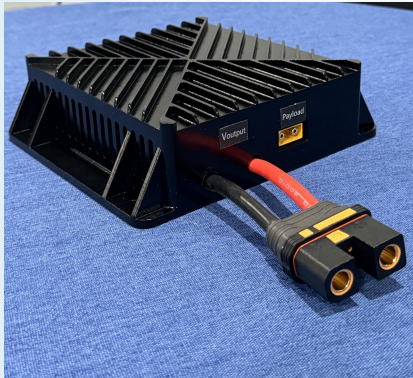


参数 Parameters

- | | |
|----------------|-----------------------------------|
| • Measurement | 316×152×279mm as original battery |
| • Weight | 6.5kg |
| • Power | 20kw rated |
| • Input/Output | 1000V DC / 58.8V DC stable |
| • Socket | FlyCart 30 socket |
| • Protection | Anti-shutoff protection |
| • Protection | Short-circuit protection |
| • Rainproof | Yes |

MU93 Airborne power

MP32



Parameters

- | | |
|------------------|-------------------|
| • Weight | • 650g |
| • Measurement | • 148 x 99 x 57mm |
| • Power | • 3200W |
| • Input | • 400V d.c. |
| • Output voltage | • 6S d.c. |
| • Output current | • 130A |
| • Auto balance | • $\pm 1.5\%$ |
| • Efficiency | • 95% |

Airborne power

MP15



Parameters	
• Weight	• 0.9Kg
• Measurement	• 15.3 x 4.5 x 9.5cm
• Power	• 1500W
• Input	• 400V d.c.
• Output voltage	• 6S Stable Output
• Output current	• 60A
• Auto balance	• ±5%
• Efficiency	• 95%

MP35



Parameters	
• Weight	• 1.15Kg
• Measurement	• 18 x 4.5 x 11cm
• Power	• 3500W
• Input	• 400V d.c.
• Output voltage	• 50V d.c. Stable Output
• Output current	• 70A
• Auto balance	• ±1.5%
• Efficiency	• 96%

Airborne power

MP50



Parameters	
• Weight	• 1.5Kg
• Measurement	• 18x11x5.5cm
• Power	• 5000W
• Input	• 450V d.c.
• Output voltage	• 50V / 58V d.c.
• Output current	• 100A
• Auto balance	• ±1.5%
• Efficiency	• 96%

MP60



Parameters	
• Weight	• 1.5Kg
• Measurement	• 18x11x5.5cm
• Power	• 6000W
• Input	• 750V d.c.
• Output voltage	• 50V / 58V d.c.
• Output current	• 120A
• Auto balance	• ±1.5%
• Efficiency	• 96%

Airborne power

MP80



Parameters

- | | |
|------------------|-----------------------|
| • Weight | • 2.1Kg |
| • Measurement | • 25.2 x 14.4 x 5.9cm |
| • Power | • 8000W |
| • Input | • 750/1000V d.c. |
| • Output voltage | • 58V d.c. Stable |
| • Output current | • 130A |
| • Auto balance | • ±1.5% |
| • Efficiency | • 96% |

MP100



Parameters

- | | |
|------------------|-----------------------|
| • Weight | • 3kg |
| • Measurement | • 25.2 x 14.4 x 5.9cm |
| • Power | • 10000W |
| • Input | • 1000V d.c. |
| • Output voltage | • 58V d.c. Stable |
| • Output current | • 172A |
| • Auto balance | • ±1.5% |
| • Efficiency | • 96% |

Airborne power

MP120



Parameters	
Weight	3.1Kg
Measurement	27x23.2x5.7cm
Power	12kW
Input	750V d.c.
Output voltage	12S. 14S. 18S
Output current	240A
Auto balance	±1.5%
Efficiency	96%

MP150



Parameters	
Weight	6.9Kg
Measurement	39x29x10cm
Power	15kW
Input	1000V d.c.
Output voltage	14S. 16S. 18S
Output current	300A
Auto balance	±1.5%
Efficiency	96%

Airborne power



MP200

Parameters	
• Weight	• 6Kg
• Measurement	• 27x23.2x10.6cm
• Power	• 20kW
• Input	• 1000V d.c.
• Output voltage	• 14S. 16S. 18S
• Output current	• 360A
• Auto balance	• $\pm 1.5\%$
• Efficiency	• 96%

MP300

Parameters	
• Weight	• 15Kg
• Measurement	• 49x24x11.2cm
• Power	• 30kW
• Input	• 1000V d.c.
• Output voltage	• 14S. 16S. 18S
• Output current	• 508A
• Auto balance	• $\pm 1.5\%$
• Efficiency	• 96%

MH5



Rotor number 4 rotor

Aircraft self -weight \leqslant 5.8kg (excluding battery weight)

Maximum load \leqslant 5kg

Maximum take -off weight \leqslant 19.5kg

Maximum flight speed \leqslant 18m/s

The maximum increase speed \leqslant 5m/s

Maximum reduction speed \leqslant 4m/s

Maximum take -off altitude 3000M

No-load Flight time \geqslant 55min

5KG flight time \geqslant 25min

Positioning system GPS positioning

Transmission distance 15km (upgrade)

Safety wind speed \leqslant 6

Work temperature -20 °C to 50 °C

Fuselage protection level IP55

MH10



Rotor number 6 rotor

Aircraft self -weight $\leqslant 8.5\text{kg}$ (excluding battery weight)

Maximum load $\leqslant 10\text{kg}$

Maximum take -off weight $\leqslant 24\text{KG}$

Maximum flight speed $\leqslant 18\text{m/s}$

The maximum increase speed $\leqslant 5\text{m/s}$

Maximum reduction speed $\leqslant 4\text{m/s}$

Maximum take -off altitude 3000M

No-load Flight time $\geqslant 65\text{min}$

5KG flight time $\geqslant 28\text{min}$

Positioning system GPS positioning

Figure, number transmission distance 10km

Safety wind speed $\leqslant 6$

Work temperature -20°C to 50°C

Fuselage protection level IP65

MH20



Rotor number 4 rotor

Aircraft self -weight \leqslant 13kg (excluding battery weight)

Maximum load \leqslant 20kg

Maximum take -off weight \leqslant 42kg

Maximum flight speed \leqslant 18m/s

The maximum increase speed \leqslant 5m/s

Maximum reduction speed \leqslant 4m/s

Maximum take -off altitude 3000M

No-load flight time \geqslant 35min

Positioning system GPS positioning

Figure, number transmission distance 10km

Safety wind speed \leqslant 6

Work temperature -20 °C to 50 °C

Fuselage protection level IP65

MH30



Rotor number 6 rotor

Aircraft self -weight \leqslant 18.5kg (excluding battery weight)

Maximum load \leqslant 30kg

Maximum take -off weight \leqslant 58kg

Maximum flight speed \leqslant 18m/s

The maximum increase speed \leqslant 5m/s

Maximum reduction speed \leqslant 4m/s

Maximum take -off altitude 4000M

No-load filght time \geqslant 35min

30kg flight time \geqslant 10min

Positioning system GPS positioning

Figure, number transmission distance 10km

Safety wind speed \leqslant 6

Work temperature -20 °C to 50 °C

Fuselage protection level IP65

MH50



Rotor number 4-axis and 8-paddle

Aircraft self -weight \leqslant 27kg (excluding battery weight)

Maximum load \leqslant 50kg

Maximum take -off weight \leqslant 105kg

Maximum flight speed \leqslant 15m/s

The maximum increase speed \leqslant 5m/s

Maximum reduction speed \leqslant 4m/s

Maximum take -off altitude 4000M

No-load flight time \geqslant 43min

50kg flight time \geqslant 16min

Positioning System GPS Positioning+RTK

Figure, number transmission distance 10km-15km

Safety wind speed \leqslant 7

Work temperature -20 °C to 50 °C

Fuselage protection level IP65

MH60



Rotor number 6 rotor

Aircraft self -weight $\leq 28.5\text{kg}$ (excluding battery weight)

Maximum load $\leq 60\text{kg}$

Maximum take -off weight $\leq 124.5\text{kg}$

Maximum flight speed $\leq 15\text{m/s}$

The maximum increase speed $\leq 5\text{m/s}$

Maximum reduction speed $\leq 4\text{m/s}$

Maximum take -off altitude 4000M

Flying battery life $\geq 60\text{min}$ (empty load) $\geq 30\text{min}$ (30kg load)

60kg battery life $\geq 20\text{min}$

Positioning System GPS Positioning+RTK

Figure, number transmission distance 15km

Safety wind speed ≤ 7

Work temperature $-20\text{ }^{\circ}\text{C}$ to $50\text{ }^{\circ}\text{C}$

Fuselage protection level IP65

Payloads

MYUAV® Tethered drone

Payloads

loudspeaker



multi-function



searchlight



38mm launcher



capture net emitter



releaseer



fire extinguisher



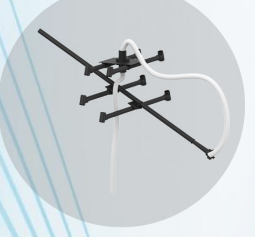
descent control device



fire extinguisher



fire hose



window shot launcher



searchlight



Combinations

MYUAV® Tethered drone



1.5kw /6S	1.6kw /6S	2.5kw /6S	3.2kw /6S	3.5kw/ 12S	5kw/1 2S	6kw ~7.5kw	9kw	12k w	15kw	24kw	30kw
Air Power											
2.8kw	3.5kw	5.6kw	7.2kw	10kw	15kw	18kw	30kw	40kw			
Tether Basestation											
9kg~16kg	19kg	21kg	30kg	36~45 kg	54~72kg	90kg	140kg	180kg			
In-air Weight											



*The total weight of the air stagnation is calculated based on the general situation, and the specific cases need to be analyzed in detail

MYUAV® Tethered drone



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