

# Product Specification

Product model: T60

Product name: 6kw 12S max.120m Tether  
drone system

# Main components

- 1.UAV (customer configuration)
2. Air power
3. Ultra light composite cable (fiber function optional )
4. High strength all-in-one base station, color display, automatic cable retraction and release, AC 220Vpower supply



## Tethered drone system base station

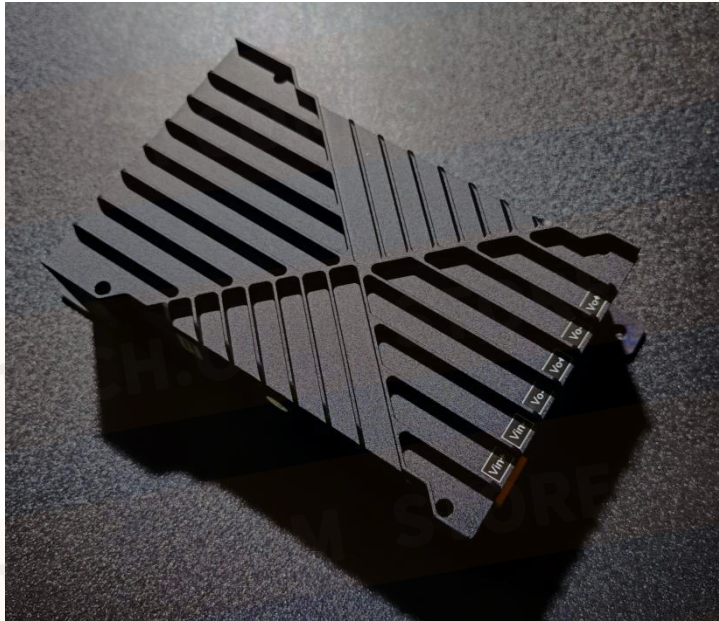


---

<b>Size</b>	46x26x41.5cm
<b>Weight</b>	24kg
<b>Cable</b>	Fiber optional.
<b>AC Input</b>	220 VAC+10% 50/60Hz
<b>DC output</b>	with power compensation
<b>Max.output</b>	7kw
<b>Features</b>	<ol style="list-style-type: none"><li>1. One click power start, automatic voltage compensation (*patent)</li><li>2. Internal menu can display voltage, current, cable length, and temperature (*patent of cable length accuracy &gt;95%)</li><li>3. Equipped with overcurrent, overvoltage, short circuit, and over temperature protection</li><li>4. Equipped with observation window, it can manually retract the cable and retract it without power supply</li><li>5. Full Aluminum suit case</li></ol>

---

**Air power (6kw 12S)**



### Measurement / weight

LxWxH: 18\*11\*5.5cm / 1.3kg

### Output

	Data	Unit
Rated output	50V DC 12S stable output	Vdc
Output power	6000	W
Efficiency	95	%

### Connection

**V<sub>o+</sub>** / **V<sub>o-</sub>**: QS8F \*2pcs

DC output which is connected to UAV together with the battery  
(or 1 for UAV, 1 for battery)

**V<sub>in+</sub>** / **V<sub>in-</sub>**: XT90M

DC input from base station

