

Safe

Lightweight

Durable

Applicable Models: DJI FC30

Enables rapid, multi-point payload deployment for efficient emergency response.

Applications

Firefighting

Provides high-altitude aerial support for building fires, industrial complexes, and urban emergency response.

Search & Rescue

Deploys life-saving equipment such as ropes, life jackets, and first-aid kits in critical situations.

Material Delivery

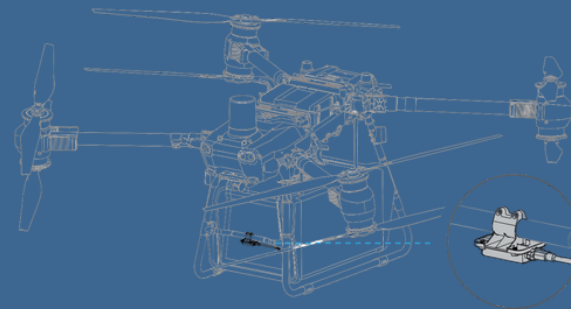
Transports essential supplies to remote, hazardous, or hard-to-reach areas with precision.

Aerial Logistics

Supports transportation of tools and materials for construction, inspection, and maintenance tasks.

Specification

- Dimensions: 496 mm × 330 mm × 258 mm
- Weight: 4.5 kg
- Installation: Quick-release design
- Operating Temperature: -20°C to 45°C
- Peak Power: ≤ 60 W
- Standard Hooks: 6
- Maximum Load per Hook: 20 kg
- Deployment Mode: Supports single or multi-channel operation
- Communication Link: DJI UAV Link
- Data & Power Interface: DJI FlyCart 30 E-Port Lite
- Control Method: P-SDK (via DJI Remote Controller)



Quick

Flexible

Stability

C.TPTX-FC30 Multi-stage Dropping Kit



The C.TPTX-FC30 is fully compatible with DJI FC30, enabling efficient, precise, and flexible deployment of various payloads. With single or multi-channel control, it supports simultaneous delivery of multiple supplies, enhancing operational efficiency in critical missions such as emergency response, disaster relief, and firefighting.

Key Features:

- Quick Release: 10-second fast detachment for rapid payload mount switching
- Native DJI FC30 Compatibility: Connects directly via P-SDK and DJI Cellular module for effortless operation
- Multi-Payload Deployment: Six 20 kg electronically controlled hooks for single or multi-channel operation
- Simultaneous Delivery: Supports multi-point payload deployment for various supplies
- Versatile Applications: Ideal for emergency rescue, material delivery, firefighting payloads, and disaster relief
- Durable Design: Lightweight yet robust mount suitable for harsh environments
- Ideal for emergency rescue, material delivery, firefighting, disaster relief

Contact Us:
info@cici-tech.com
www.cici-tech.com