

Reliable

Efficient

Durability

**Applicable Models: DJI M400**

Enables precise, adjustable, and efficient aerial leaflet distribution with easy drone integration and real-time control.

## Applications



### Information Dissemination

Aerial distribution of flyers and leaflets



### Psychological Operations

Training exercises and morale impact missions



### Public Awareness Campaigns

Environmental, safety, or promotional campaigns



### Security Training

Simulated leaflet drops for operational exercises

## Specification

- Dimensions: 290 × 175 × 126 mm
- Weight: 900 g
- Interface / Mounting Port: SKYPORT V2.0 / E-PORT / TYPE-C
- Control / Remote Compatibility: Pilot
- System Power: 20 W
- Operating Temperature: -20°C to +60°C
- Paper Capacity: Max 400 sheets
- Control Range: Same as drone communication/control range
- Release Speed: 5–7 sheets per second
- Release Duration: 0–50 s adjustable
- Speed Control: Software adjustable
- Mounting Method: Quick-release belly-clamp
- Paper Type: Standard A5 sheets

## Contact Us:

info@cici-tech.com

Fast

Adjustable

Stability

**C.SP100P-400 Airborne  
Flyer Spreader**



The C.SP100P is a drone-mounted leaflet dispenser designed to deliver psychological impact through aerial leaflet distribution.

It communicates with the drone via PHUB, with control range matching the drone's communication range.

The dispenser can carry up to 400 A5 sheets, with adjustable release speed up to 5–7 sheets per second, and is widely used for information dissemination, training, and psychological operations.

## Key Features:

- Easy Operation: Works with Pilot software, automatically recognized by the drone, ready to use
- Adjustable Release: Variable speed control and one-key start/stop for multi-point distribution
- Dedicated Accessories: Can carry 300–400 standard A5 sheets per mission
- Quick-Release Mount: Belly-mount design for fast installation
- Wide Application: Suitable for information campaigns and psychological operations
- PHUB Compatible: Seamless integration with drone control system

www.cici-tech.com