

# AGRICULTURAL SPRAYING DRONE MODEL-DRONE100

This Drone trainer has been designed with a view to provide practical and experimental knowledge of for Drone for agricultural spraying, with integrated sensor and flight controller.



#### **SPECIFICATIONS**

1. Following Parts and Modules are used in Agricultural Spraying Drone

# 1. Flight Controller

Whole UAV Weight (Without Battery) : 10.1Kg
 Max Takeoff Weight - Payload : 25Kg

3. Hovering Accuracy Level : ±0.5m Vertical:0.4m

4. Full Load Hovering Time : 14min
5. No-load Hovering Time : 25min
6. Max Flight Speed : 11m/s
7. Recommended Flight Temperature : 0-55°C

8. Efficiency : 8-12 acres/h

#### 2. RC (Remote Controller)

1. A RF Sensing System that provides reliability during flight

2. Work Frequency : 2.400-2.483GHz

3. Effective Distance (Without Obstacles) : 4-8 Km4. Rated Voltage : 3.7V

5. Battery Capacity : 4500mAh 6. Weight : 610 gram

# Sigma Trainers and Kits

E-113, Jai Ambe Nagar, Near Udgam School,

Thaltej,

**AHMEDABAD - 380054.** 

INDIA.

Phone(O): +91-79-26852427 Phone(F): +91-79-26767512 Mobile : +91-9824001168

**Email : sales@sigmatrainers.com** 

: drluhar@gmail.com

Web: www.sigmatrainers.com

Dealer:-

## 3. Battery Charger

1. Input : 100-240V 50/60HZ

2. Output Power : 522W x 2

3. Channel Number : Two – channel

4. Size : 241×139.5×63.5mm

5. Weight : 4.88 Kg

#### 4. Battery

1. Voltage : 50V (standard)

2. Capacity : 16000mAh

3. Size : 180x75x70mm

4. Weight : 2.1 Kg

### 5. Foldable Propeller

1. Material : Polymer + Carbon Fiber

2. Diameter : 30 inches

3. Screw Pitch : 9 inches

#### 6. Aircraft Frame

1. Motor Quantity : 4 Nos

2. Symmetrical Motor Wheelbase : 1320 mm

3. Spread Size (Without Propeller) : 1030 x 1030 x 530 mm

4. Folded size : 580 x 580 x 530mm

#### 7. Motor

1. KV : 100 KV

2. Max Pulling Force : 15.9 Kg

3. Max Power : 3000 W

#### 8. Electrical Control

1. Max Current : 85A

2. Voltage : 50V (Standard)

3. Pulse Width : 1100 us -1940 us

#### 9. Spray System and Flow Sensors

1. Tank Volume : 10 L

2. Nozzle Model : XR110015VS

3. Nozzle Quantity : 4 Nos.

4. Spray Flow Rate : 3.9 L/min

5. Spray Width (Depending On Height) : 4 – 7 Metre

6. Atomized Particle : 130 – 250 um

#### 10. Software

- 1. Intelligent Operation Planning System
- 2. Agriculture Management Platform
- 3. User can plan operations
- 4. Can Manage flights in real-time
- 5. Can closely Monitor Aircraft Operating Status

#### 2. Accessories

2.

1. Pen Derive with Software, Library, Driver,

Codes, Soft Copy of Manual and Mobile App : 16 GB
Printed Practical Manual : 1 No.

3. E-Books for IOT Subject : 10 Nos. in PDF Format

4. Mp4 Video Class for Drone : 40 Nos

#### **EXPERIMENTS**

- 1. To understand theory and working of Drones
- 2. To understand theory and working of Block Diagram of Drone System
- 3. To understand theory and working of Flight Controller
- 4. To understand theory and working of RC (Remote Controller)
- 5. To understand theory and working of Battery Charger
- 6. To understand theory and working of Battery used in Drone System
- 7. To understand theory and working of Foldable Propeller
- 8. To understand theory and working of Aircraft Frame
- 9. To understand theory and working of Motors used in Drone system
- 10. To understand theory and working of Spray System and Flow Sensors used in Drone
- 11. To understand Software used for Drone System

#### **B.** Practical Experiments

- 12. To use this Agriculture spraying Drone for agricultural spraying, with integrated sensor and flight controller
- 13. To design Intelligent Operation Planning System
- 14. To design Agriculture Management Platform
- 15. To plan spraying operations
- 16. To Manage flights in real-time
- 17. To monitor Aircraft Operating Status closely