ZEEWIND INC. ©

RIGHT R

### SMART FPV GUIDANCE MODULE

#### 1. SMART FPV GUIDANCE MODULE

- 1. Preview
- ALL RIGHT RESERVED @ TEL +86 15311257582 2. Short Description
- 3. Tech Specs
- 4. Usage

# Preview ZEEWIND INC. @ ALL RIGHT RESERVED @ TEL +86 15311257582



Short Description Short State of the state o +86 1531125758

This intelligent tracking module features FPV terminal image guidance, enabling automatic FPV drone tracking of targets until collision after manually locking the target with the remote controller.

The smart module includes a processing unit and a camera (replacing the original FPV system's own camera), requiring integration into the existing FPV drone system with flight control and video transmission PIGHT RESERVED @ TEL +86 1531125 connections.

### **Tech Specs**

Туре	Parameter	Description	
Al Cam	Resolution: 1280*960 px; DFOV: 46°(H) * 35°(V)	Manual control assistance and automatic guidance module.	
Wide Angle Cam (Optional)	Resolution: 1280*960 px; DFOV: 150°	Since the guidance camera FOV is small, increasing the wide- angle camera to expand the field of view facilitates manual flight control.	
IR Cam (Optional)	Resolution: 256*192 px; DFOV: 60°	Assists in identifying people and vehicles at night and in complex background environments, and reduces smoke interference.	
Tracking Range (Typical)	Person: 200m; Veichle: 800m	Based on manual targeting.	ZEEVIII 257582
Accuracy	±1m	TRESERVED	
TDP	5w C. O ALL RIO		ZEEW
Size	30mm*30mm*10mm	10mm	
Weight	20g	ERVED @ TEL +800.	
Power	4S~6S Wide Voltage		
Source	Input NC. O ALL		
Jsage 7EE			
1 Configure	custom functions on th	e remote controller: lock onto targets	etc

## 112575 Usage

- 1. Configure custom functions on the remote controller: lock onto targets, etc.
- 2. Use the on-screen crosshair on the remote controller to roughly lock onto the target area and enable automatic cruising (suitable for situations where the aircraft is far from the target and can only see the ZEEWIND INC. @ ALL RIGHT RESERVED @ TEL +86 153 approximate target area).



3. Use the on-screen crosshair on the remote controller to precisely lock onto the target area and enable automatic tracking and targeting (suitable for situations where the aircraft is close to the target and can clearly see the target).

