

PESAWAT LAYANG MODEL RADIO CONTROL (Radio Controlled Thermal Soaring Glider F3J)

OPTIMAE 2500 - F3J

Technical Specification

Wing Span : 250 Cm
Wing projection Area : 50 dm²
Wing Airfoil : Mod NACA 6509
Overall Length : 140 Cm
ARF Model Weight : 615 grams.
Flying Weight : 845 grams.
Wing Construction : Balsa/Carbon Fibre
Fuselage : FRP/Carbon Fiber Reinforced
Flight Control : Rudder & Elevator
Required : (not included in the kit)
2-4 channel radio control w/2 mini or std servos



Aero Science Education & Sport Series



Product of :
Bandung Aeromodeling
PT TELENETINA SARANA TEKNIK UTAMA
BANDUNG - INDONESIA 40175
[Http://www.bandung-aeromodeling.com](http://www.bandung-aeromodeling.com)

Covering Film Color



Available condition :

- Unassambled Kit
- Almost Ready to Cover
- Almost Ready to Fly