

H15MD Integrated Thrust System Specification

Integrated Thrust System Specification

Model	H15MD-24S	Max Thrust	145 kg (Sea level)
Recommended takeoff weight per axis	60 kg	Efficiency of recommended takeoff weight	7.4 g/W
Compatible lithium battery	24S~28S (LiPo)	Rated voltage	24S-92V / 28S-108V
Input voltage	36~130 V	Tube outer diameter	80mm-Thickness:3mm
Weight (with cable, without propellers)	11610±200 g	Cable specification	Power cable: 7AWG 2000±50 mm Signal cable: 2200±50 mm
Operating temperature	-40~60 °C	Ingress Protection	IPX6
Rated power input	8100 W	Rated power output	7000 W
Pinout	Black-GND, White-PWM & Yellow-GND, Gray-CH, Green-CL		

ESC Specification

Rated voltage	24S-92V / 28S-108V	Communication protocol	UAVCAN
ESC size	155.6*83.6*54.3 mm	Weight (without cables)	616±5 g
Peak current (3s)	300 A (3s)	continuous current	110 A
Throttle range calibration	Not supported	Throttle Source	PWM+CAN
Operating pulse width	1100-1940 μs	Fault storage & Log	2-48 h

Motor Specification

KV	35 KV	Weight (with cables)	2800±100 g
Motor diameter	167.1 mm	Slot & Pole	36N 44P
Stator size	Φ155.6 * H23 mm		

Propeller Specification

Model	MSC 64x23	Weight	1034±20 g
Material of blades	Carbon fibre composite material	Mounting dimensions	D60-6*M6, centre hole D20
Model	MFC 63x24	Weight	930±9 g
Material of blades	Carbon fibre composite material	Mounting dimensions	D46-4*M6, centre hole D15