

Precise Aerial imaging System

PAIS D-200



Technical Specifications

Dimensions	
Airframe diameter	900mm
Main blade Length	179mm
Main rotor diameter	391mm
Height	446mm
Weight without battery	Approx. 3400g
APS-M Multicopter control unit	
Input Voltage	DC4.5V~8.4V
Operating current consumption	<250mA@ 4.8V
Update rate	400Hz
Operating temperature	-20° ~ 65°C(-4° ~ 149 °F)
Hovering precision	Horizontal ±1 m
Vertical	±1 m
Maximum speed	Horizontal 15 m/Sec Vertical 6 m/ Sec
Maximum Altitude restriction	700 m above taking off point.
Maximum Angular Speed	Aileron / Elevator 115°/ Sec , Rudder 145° /Sec
Maximum tilting angle	30°
Supports	G2 / G3 gimbal\ OSD+FPV video transmitter
Compatible Model	4 axis + type\4 axis x type\6 axis + type \6 axis x type\8 axis + type\8 axis x type
Dimension	49x34.3x20mm
PCU Power control unit	
Input Voltage	13.2V~25.2V (4S~6S Li-Po)
Operating frequency	500KHz
Dimension	62x35x26mm
Multicopter brushless ESC	
Input Voltage	13.2V~25.2V (4S~6S Li-Po)
Max continuous current	40A
Dimension	74.2x27x12.7mm
BL4213 Power Control Unit	
Brushless motor	370KV(RPM/V)
Input Voltage	DC 22.2V
Max continuous current	25A
Maximum continuous power	550W
Stator arms	12
Magnet Poles	14
Dimension / Weight	Φ4xΦ52x33mm / 185g

Recommended optional camera and lens
Gopro HERO3+ camera
Gopro HERO4 camera
Sony A7R camera/Sony 20/F2.8
Nikon D750 Body
Nikon 20mm/F2.8D Lens
Nikon 28mm/F2.8D Lens
Olympus E-PL7 camera
F1.8 17mm lens
F1.8 25mm lens
F2.5 14mm lens
Canon 6D camera
Canon F2.8 20mm lens
Voigtlander F3.5 20mm lens

*specofocations are subject to change without notice.

TI Asahi Co., Ltd.
International Sales Department
 4-3-4 Ueno Iwatsuki-Ku, Saitama-Shi
 Saitama, 339-0073 Japan
 Tel.: +81-48-793-0118
 Fax. +81-48-793-0128
 E-mail: International@tiasahi.com

www.pentaxsurveying.com/en/

Your Official Pentax Dealer



The CE marking assures that this product complies with the requirements of the EC directive for safety.

JSIMA
 Japan Surveying Instruments Manufacturers Association

Member symbol of the Japan Surveying Instruments Manufacturers' Association representing the high quality surveying products.

