BL200 PR0 5-lens Oblique Camera

210M pixels in total, Professional Aerial Mapping Camera for cities



Accurancy Without GCPs



High Efficiency 0.45km² covered in a single flight



210MP Totally Pixels



5-lens Oblique Camera



Global Mechanical Shutter



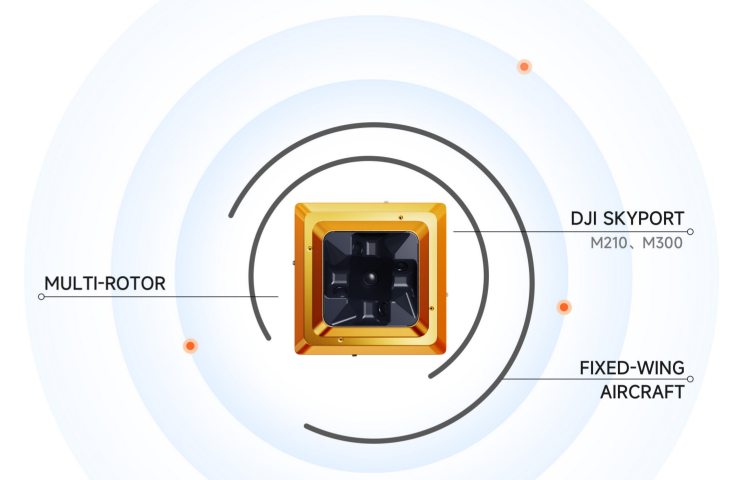
TimeSync 2.0 synchronization





www.blvgeotech.com

BL200 PRO TECHNICAL PARAMETERS Not only for DJI drones



Size and weight	Size: 150mm*150mm*116mm
	Weight: 1270g
Packing dimension	Size: 325mm*325mm*230mm
	Weight: ≤2kg
Technical Parameters	Flight height: 50 ~ 1000m
	Speed: 0 ~ 30m/s
	Sensor: CMOS
	Sensor size: 35.8×23.9mm (Full Frame)
	Exposure Interval: 0.8s
	Focal length: 40mm + 56mm
	Pixel: 42M
	Total pixel: 210M
	Tilt degree: 45°
	Storage: 1280GB
	Reading Speed: 300M/S
	Power supply: Skyport/independent module
	Temperature: - 10°C ~ +40°C
	Humidity: ≤95%

BL200 PRO-Compaible with all kinds of multi-rotor and fixed-wing aircraft Multiple-choice interface, diversified cross-platform capabilities, widely compatible with various brands of drones