Eagle A2

Six-rotor security drone



Parameters

Wheelbase	1300mm	Max climb rate	6m/s
Max payload	6kg	Max level speed at sea level	20m/s
Taking-off weight	<15kg	Working height	<1000m
Taking-off &landing	VTOL	Wind resistance	5.5-10.7m/s
Cruising speed	5 - 10m/s	Rain resistance	10-24.9mm
Duration	30-50min	Working temperature	-15°C~50°C
Power system	Battery	Battery	22000mAh*2
Navigation	GPS	Optional payload	POD/PTZ camera / Throwing system

-- Eagle B1

Four-rotor security drone

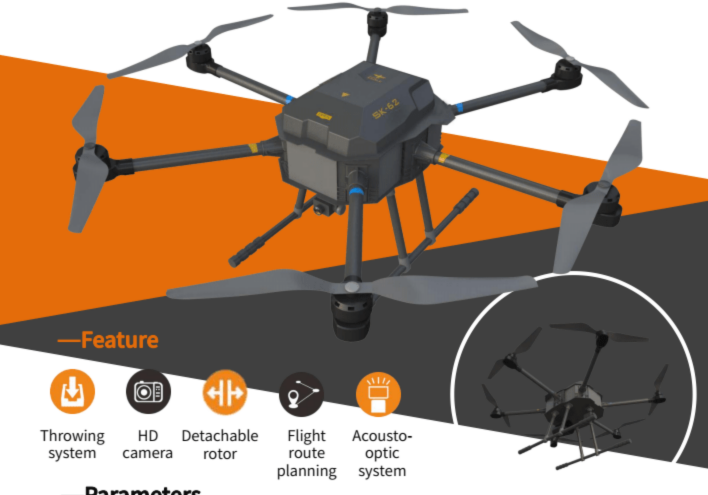


—Parameters

Wheelbase	1300mm	Max climb rate	6m/s
Max payload	5kg	Max level speed at sea level	20m/s
Taking-off weight	<15kg	Working height	<1000m
Taking-off &landing	VTOL	working neight	\1000111
		Wind resistance	5.5-10.7m/s
Cruising speed	5 - 10m/s	Rain resistance	10-24.9mm
Duration	40-60min		
Danier austana	Dattani	Working temperature	-15°C-50°C
Power system	Battery	Battery	22000mAh*2
Navigation	GPS	Optional payload	POD/PTZ camera / Throwing system

-- Eagle B2

Six-rotor security drone



Parameters

Wheelbase	1300mm	Max climb rate	6m/s
Max payload	6kg	Max level speed at sea level	20m/s
Taking-off weight	<18kg	Working height	<1000m
Taking-off &landing	VTOL	Wind resistance	5.5-10.7m/s
Cruising speed	5-10m/s	Rain resistance	10-24.9mm
Duration	40-60min	Working temperature	-15°C-50°C
Power system	Battery	Battery	22000mAh*2
Navigation	GPS	Optional payload	POD/PTZ camera / Throwing system