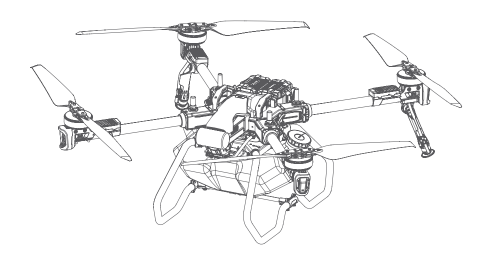
XAG P100 2022

Technical Specifications

Version AU V1.0 EN







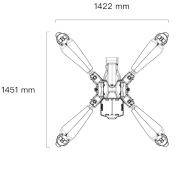
TECHNICAL SPECIFICATIONS



P100 Agricultural RPA

Product Model	3WWDZ-40AH
Flight Control System	SuperX4 Pro
IP Rating	IPX7
Arm Material	Glass Fibre + Carbon Fibre Composite

2487 mm



675 mm

With XAG® RevoSpray 2

760 mm

With XAG® RevoCast 2

Flight Parameters

Total Weight (No Module + Battery)	39.60 Kg	
Empty Weight (Empty Container + Battery)	48.00 Kg (With RevoSpray Module) 53.00 Kg (With RevoCast Module)	
Max Take-off Weight (Full Container + Battery)	88.00 Kg (With RevoSpray Module) 93.00 Kg (With RevoCast Module)	
Max. Thrust-Weight Ratio	1.8	
Load Ratio	0.45	
Operating Frequency	SRRC: 2.4000GHz - 2.4835GHz	
Transmission Power (EIRP)	2.4GHz SRRC: 20 dBm	
Hovering Accuracy Range (With Strong GNSS Signal)	RTK Enabled: ±10cm (Horizontal) ±10cm (Vertical) RTK Disabled: ±0.6m (Horizontal) ±0.3m (Vertical)	
RTK / GNSS Operating Frequency	GPS: L1/L2 GLONASS: L1/L2 BDS: B1/B2 Galileo: E1/E5b	
Operating Frequency	2.4GHz / 5.8GHz	
Sustainable High Precision Navigation with RTK Delay	≤600s	
Hovering Time ^[2]	17 min (Take-0ff weight of 48Kg @20000mAh x 2) 7min (Take-0ff weight of 88Kg @20000mAh x 2)	
Max. Operating Speed	13.8m/s (With Good GNSS Signal)	
Max. Flying Height	30m	
Max. Flying Distance	2000m	
Max Service Ceiling Above Sea Level [3]	4000m	
Recommended Operating Temperature	-10°C to 40°C	

Propulsion System

Motors	
Model	A45
Stator Size	136mm x 27mm
Max Power	4000W / Motor
Max Tension	45KG / Motor
KV Value	78RPM / V
ESCs	
Model	VC13200
Max Working Current (Continuous)	200A
Max Operating Voltage	56.4V
Foldable Propellers	
Model	P4718
Diameter x Pitch	47 x 18 inch
Weight	280g per Blade
Gross Weight	760g

PSL Camera

Model	RD24412
Dimensions	70mm x 40mm x 25mm
Voltage	24V - 60V
Resolutions	720P / 1080P
Frame Rate	30fps
Coding Format	H.264
Focal Length	3.2mm
Image Sensor	1/2.9-inch CMOS Sensor

Obstacle Sensor & Avoidance System

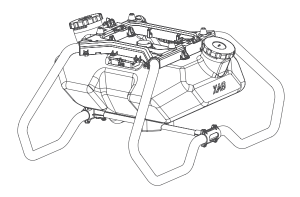
4D Imaging Radar [1]	
Model	RD24412
Operating Frequency	24 GHz
Voltage	24V - 60V
Power Consumption	6.5W
Sensing Range	1.5m ~ 40m
Sensing Mode	Millimetre-wave Imaging, MIMO
Sensing Parameters	Obstacle's Position, Distance, Relative Speed
Field of View (FOV)	Horizontal: ±40° Vertical: -45° to 90°
Safety Limit Distance	2.5m (Distance between the propeller tip and the obstacles after braking and hovering)
Working Conditions	Relative Height: ≥1.5m Relative Speed: ≤8m/s
Terrain Sensor	
Model	TR24S100
Voltage	12V
Power	1.5W
Sensing Mode	Millimeter-wave
Operating Frequency	24GHz
Altitude detection range	0.5~100m (Relative Height from Vegetation)
Fixed Height Range	1 ~ 30m (Relative Height from Vegetation)
Max. Gradient	45° (Flight Speed ≤ 2m/s)

^[1] Effectiveness of the Obstacle radar is dependent on the obstacle's material, location, distance, shape, size, relative velocity, etc.

^[2] Hovering time acquired at sea level with wind speeds lower than 3m/s

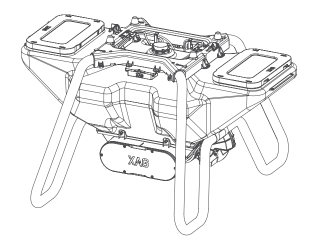
^[3] Maximum load needs to be reduced by 12% for each additional 1,000 m in altitude

RevoSpray System



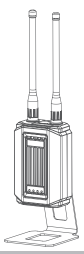
M4TANP40A	
PE	
40L	
947.5mm x 734.5mm x 472 mm	
Liquid Level Sensor	
Centrifugal	
2	
1000RPM - 16000RPM	
5m – 10m	
60μm – 500μm	
2	
50V	
6L/min (Single Pump) 12L/ min (Both Pump)	

RevoCast System



Model	M4RC-60B-P
Dimension	983mm x 873mm x 573mm
Net Weight	13.00Kg
Rated Capacity	60L
Rated Load	40Kg
Optimal Operating Temperature	0° C to 40° C
Storage Temperature	0° C to 40° C
IP Rating	IP65
Applicable granule Size	1-6mm (Dry Solid Granule)

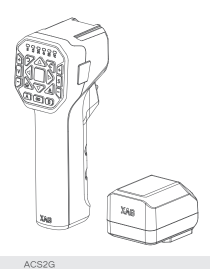
Local Network Terminal



Local Network Terminal	
Model	13LNT-1
Dimensions	93mm x 54mm x 332mm
Weight	Approx. 760g
Power Input	DC 12V/3A
Operating Temperature	0° C to 50° C
IP Rating	IP54
Communication Protocol	Wi-Fi
Operating Frequency	2400 – 2483.5 MHz
Antenna	TNC Port, 2dBi
Warranty Details	12 Months
Power Adapter	
Dimensions	101mm x 86mm x 37mm
Weight	Approx. 335g
Power Input	DC 40 ~ 54V (B13960S Battery Adaptor)
Power Output	DC 12V/3A
Power	36W
Operating Temperature	0° C to 50° C
IP Rating	IP54

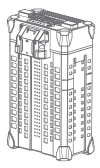
Remote Controller

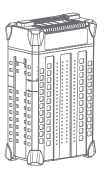
Model



110001	710020	
Dimensions	76mm x 60mm x 177	mm
IP Rating	IP54	
Operating Frequency	2.4GHz / 5.8GHz	
Transmitting Power (EIRP)	2.4GHz 5.8GHz	SRRC ≤ 20dBm; SRRC ≤ 26dBm;
Supported Operating System	Android, IOS	
Build-in Battery	5000mAh / 37Wh	
Charging Temperature	0° C to 45° C	
Operating Temperature	-20° C to 55° C	
Storage Temperature	-20° C to 20° C -20° C to 45° C -20° C to 55° C	< 1 Month 1 – 3 Months 3 – 12 Months
Max Transmission Distance (Unobstructed, free of interference)	800 Meters	
Charging Voltage / Current	05V / 2A 09V / 1.5A 12V / 1.5A	
Mesh Network	Supported	
Voice Broadcast	Supported	
RTK Operating Frequency	GPS: GLONASS: BDS: Galileo:	L1/L2 L1/L2 B1/B2 E1/E5b
Positioning Accuracy (With strong RTK Signal)	Vertical: Horizontal:	< 5.0cm + 1ppm (RMS) < 7.5cm + 1ppm (RMS)
Warranty Details	12 Months	

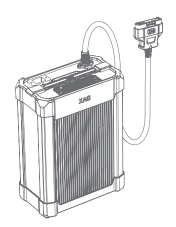
Smart Battery





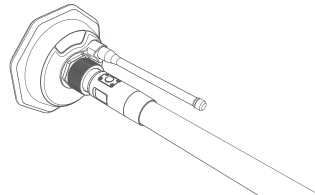
Model	B13960S
Dimensions	189mm x 139mm x 317mm
Weight	Approx. 6.7 kg
Battery Type	Lithium Polymer
Capacity	20000 m/Ah
Energy	962 Wh
Rated Output	48.1V / 120A
Operating Temperature	10° C to 45° C
Charging Temperature	10° C to 40° C
Storage Temperature	10° C to 30° C
IP Rating	IP65
Compatible Aircraft	XAG V40 2021 XAG P40 2021 XAG P100 2022
Compatible Chargers	CM12500P GC4000+
Charging Voltage	56.55V
Battery Charging Time	
Warranty Details	6 Months

Battery Charger



Model	CM12500P
Compatible Battery	B13960S B13860S (With Plug A1 Adapter)
Dimensions	242mm x 137mm x 337mm
Weight	Approx. 9.0 kg
Operating Temperature	-10° C to 45° C
Storage Temperature	-20° C to 55° C
Cooling Mode	Outer Air Cooling
Operating Altitude	≤ 3000m
Input	AC 90-165V ~ 50/60Hz 23A (Max) AC 180-260V ~ 50/60Hz 23A (Max)
Output	DC 50-60V/25A (Max) / 1250W (AC 90-165V ~ 50/60Hz) DC 50-60V/50A (Max) / 2550W (AC 180-260V ~ 50/60Hz)
Warranty Details	12 Months

GNSS XRTK4 Mobile Station



		_
RTK Positioning Module for Agricul	tural Use	
Model	XRTK4	
Dimensions (Diameter x Height)	154mm x 83.6mm (RTK Module) 154mm x 1230mm (RTK Module + Rod)	
Weight	1.5 Kg (RTK Module)	
Port/Panel	Button × 3, Positioning Indicator × 1 Networking Indicator × 1, Power Indicator × 1	
IP Rating	IP65	
Operating Temperature	-20° C to 60° C	
Storage Temperature	-20° C to 60° C	
Relative Humidity	100%, condensation	
Warranty Details	12 Months	
GNSS Performance & Specification	es es	
Compatible motherboard	K726	
GNSS Frequency BDS GPS GLONASS Galileo QZSS	B1I/B2I/B3I/B1C/B2a L1/L2/L5 L1,L2,L2C, E1/E5a/E5b L1/L2/L5	
RTK Positioning Accuracy		
Horizontal	±10mm+1ppm (RMS)	
Vertical	±15mm+1ppm (RMS)	
Initialization time	Typical <10 seconds	
Initialization Reliability	>99.9%	
Data update rate	Maximum 20 Hz (Raw data) Maximum 20 Hz (Positioning data)	
12	XAG AUS	TRALIA

Communication Interface

1 CAN port;

3 mobile communication modules (2G/3G/4G);

1 dedicated 2.4GHz/5.8GHz WLAN.

Communication

Mobile communication network

Communication modules 2G/3G/4G

GSM, CDMA2000/EVDO, WCDMA,

TD- SCDMA, LTE-FDD, LTE-TDD

Dedicated 2.4GHz/5.8GHz WLAN

Protocol supported Xlink Communication Protocol

Transmission performance Frequency range 2.400-2.4835GHz/5.735-5.835GHz

Channel spacing 20 MHz

Frequency error/ frequency stability ±10 ppm

Communication mode Full duplex

Communication protocol Transparent

Forward error correction FEC

Data rate 6Mbps

Modulation OFDM

Emission performance RF output power Less than 1W

Subject to regional SRRC/FCC/CE standards

Reception performance Decoding sensitivity -90dbm

External Hardware Interface

Battery terminal \times 1

SIM card slot × 3

Battery	Exter	nsion	Rod
---------	-------	-------	-----

Model B4100

Dimensions (Diameter x Height) 45mm x 1166mm

Capacity 7500mAh 99Wh

Input 12.0 V/1 A (Type-C port)

Output 14.4V/1A

Operating temperature -10° C to 45° C

Port/Panel Power Button × 1, Type-C Port × 1,

Battery Level/Status Display Panel × 1

Warranty Details 6 Months

