

 ARGOSDYNE



# DIB STATION

DRONE FOR EVERYONE

Argosdyne. Product Catalog

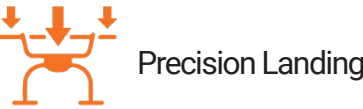
Drone Technology Innovates for a Better Future



# PORTUS-M+

## PORTABLE station

Designed with user convenience in mind, it delivers intuitive systems and easily accessible services.



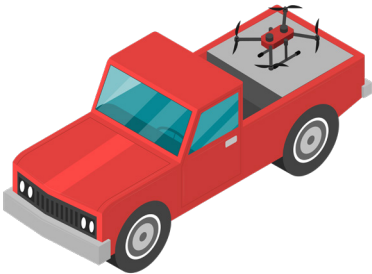
Precision Landing



Battery Auto-Charge



Take off and land from a moving vehicle



### PORTUS-M+

PORTUS-M+ is a portable drone station designed for installation on vehicles and armored units, enabling reliable takeoff and landing—even while in motion or temporarily stopped.

While CUNA 2 is designed for static deployment, PORTUS-M+ offers full mobility with vehicle-mounted drone launch and recovery.

Powered by the vehicle’s electrical supply or an onboard rechargeable battery, the station also functions as a charging hub for the drone.

Perfect for mobile operations, it’s designed for users who need to relocate flight zones regularly.



#### Technical Specification : Station

Size (WxLxH)	895×880×145mm
Weight	23 KG
Drone Battery Charging Time	50min
Operation Temperature	-10°C~50°C
Positioning	Dual GPS

#### Technical Specification : Battery Pack


Size (WxLxH)	395x940×110mm
Weight	26 KG
Operation Temperature	-10°C~50°C





# CUNA2


## FIXED station


Designed with user convenience in mind, it delivers intuitive systems and easily accessible services.


- 

Waterproof IP53
- 

Fully Autonomous Operation
- 

Automatic Heating and Cooling
- 

Precision Landing
- 

All-Weather Storage Capability
- 

Battery Auto-Charge



### CUNA2

Designed for long-term deployment, CUNA2 is a fixed station ideal for stable operations at a permanent site.

After installation in the station, the drone operates fully autonomously without the need for manual control.

No manual control needed—just open the door and let the drone handle takeoff, mission, and landing autonomously.

Following mission completion, the drone lands automatically, begins charging, and is safely stored as the doors close.

Rain or snow is no issue. Thanks to its IP-rated protection and built-in air conditioning, the station enables reliable four-season drone storage and operation.



Technical Specification	
Size (WxLxH)	1135×1096×1086mm
Weight	170 KG
Drone Battery Charging Time	50min
Operation Temperature	-10°C~40°C
Power	220V single phase (13)
Water Dust Proof	IP45
Charging Power	700W
Station Type	Done type closable doors station
Positioning	Dual GPS



## ARGOSDYNE Product Catalog



 **ARGOSDYNE** ARGOSDYNE Co., Ltd.

#815, Baegot M Plus Knowledge Industry Center, 59-47 Seoul National University Road, Siheung-si,  
Gyeonggi-do, Republic of Korea, 15012

**Business number:** 466-86-00994

**TEL.:** +8270-5102-1388

**Fax:** +82 31-274-5041

(Weekdays 9:00 ~ 18:00 - Closed on Saturdays, Sundays and public holidays)

**HomePage:** [www.argosdyne.com](http://www.argosdyne.com)

**E-Mail:** [info@argosdyne.com](mailto:info@argosdyne.com)