

STATION series

Drone for everyone





PORTABLE station

In the most convenient way for users Provides usable systems and services



Precision Landing



Auto Charging

Drone case and Station are all-in-one

PORTUS-P Portable Station

PORTUS-P

The Portus-P is a combination of a drone storage case and a 'Portus' Portable station.

Portus-P has two parts. The bottom contains drones, batteries and spare parts, and the top includes an automatic landing sensor and a charging unit.

We made up for the shortcomings of carrying both drone cases and stations.

This can be a good solution for users who change their flight locations every time.



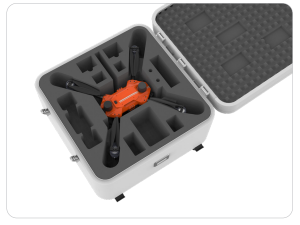


| PORTUS-P Station Technical Specification | | |
|--|-------------------|--|
| Size (WxLxH) | 714 × 714 × 474mm | |
| Weight | 26.2 KG | |
| Drone Battery Charging Time | 50min | |
| Operation Temperature | -10°C~50°C | |













PORTUS-M[†] PORTABLE station

In the most convenient way for users Provides usable systems and services



Precision Landing

Auto Charging

Take-off and landing while moving vehicle

PORTUS-M⁺ Portable Station

PORTUS-M+

The PORTUS-M⁺ is a Portable vehicle station that can be mounted on vehicles, armored vehicles, etc. to allow drones to take off and land even in vehicles that stop or move.

The station is operated by the vehicle's electric or rechargeable battery and can also charge a drone battery.

Unlike the station 'CUNA 2', the PORTUS-M⁺ can be mounted on the vehicle to operate the drone.

This can be a good solution for users who change their flight locations every time.





| PORTUS-M ⁺ Station Technical Specification | | |
|---|--------------------|--|
| Size (WxLxH) | 895 × 880 × 145 mm | |
| Weight | 23 KG | |
| Drone Battery Charging Time | 50min | |
| Operation Temperature | -10°C~50°C | |
| Positioning | Dual GPS | |
| PORTUS-M ⁺ Station Battery Technical Specification | | |
| Size (WxLxH) | 395 × 940 × 110 mm | |
| Weight | 26 KG | |
| Operation Temperature | -10°C ~ 50°C | |









CUNA2 FIXED station

In the most convenient way for users Provides usable systems and services



Precision Landing



Automatic operation of Cooling and Heating

CUNA2 Fixed Station

CUNA2

CUNA2 is a fixed station and is used for continuous use in one place.

This product takes the drone out of the case, turns it off, and doesn't turn it on.

Keep the drone on in the CUNA2 station, and when you want to fly the drone, open the DOOR, do the designated mission, and take off and land automatically.

After completing the mission, automatic charging is carried out with automatic landing and doors are closed and stored for safety reasons.

It's no problem if it rains or snows, it has an IP rating, and the air conditioner is working inside, so it can be stored for four seasons.





| CUNA2 Station Technical Specification | |
|---------------------------------------|----------------------------------|
| Size (WxLxH) | 1135 × 1096 × 1086 mm |
| Weight | 170 KG |
| Drone Battery Charging Time | 50min |
| Operation Temperature | -10°C ~ 40°C |
| Positioning | Dual GPS |
| Water Dust Proof | IP45 |
| Charging Power | 700W |
| Station Type | Dome type closable doors station |
| Positioning | Dual GPS |





