2024/05/12 01:29 1/1 Ke-O4-E3500 (Tracker)

Ke-O4-E3500 (Tracker)

The Ke-O4-E3500 is a the latest Mission Module for the Variable Configuration Mission Adaptive Drone - Aerial, it became available in YE 35.

About the VCMAD-A

The unit is based on the Ke-G1-E3100 - Life Form Scanner with improved range. It is recommended for scientific surveys that it be paired with a Ke-O4-E3000-vr Visual Reconnaissance (Sky-eye) to capture visuals of the lifeforms.

The O4-E3500 is controlled by the drone, and receives its power from the drone, just as all other mission modules do.

Details

Organization Using This item: Star Army of Yamatai, Yamatai National Police, Scientific Studies Service Type: Mission Module Nomenclature: Ke-O4-E3500 Designers: Ketsurui Zaibatsu Research and Development teams, Scientific Studies Service Manufacturers: Ketsurui Zaibatsu, Star Army of Yamatai

Capabilities

This sensor allows the shuttle detect and identify various life forms within range. This sensor has different functions and ranges.

- Basic provides the most basic scan detecting that life forms are present. Range: 5 km omnidirectional
- Filtered allows the operator to filter out life forms based on class from simple organisms to more complex. This mode will actually attempt identify the life forms present, by comparing the signatures to known values. Range: 10 km omnidirectional.
- Advanced increases the range of the scanner because by selecting a specific type/class of life form for the scanner to search for. Range: 100km directional only.

From:

https://wiki.stararmy.com/ - STAR ARMY

Permanent link:

https://wiki.stararmy.com/doku.php?id=stararmy:equipment:ke-o4-e3500

Last update: 2023/12/21 01:01

