Ge-T8-E3100 - Basic Small Craft Sensor Package



The Ge-T8-E3100 is the Geshrinari Shipyards system for the Ge-T2-1C - "Kuma" Shuttle their version of the Ke-T8 "Kuma" Multi-role Shuttle, it became available in YE 31.

The Ge-T8-E3100 provides the following.

Short Range

Multi-Band Radar

Long range band Used for navigation and avoiding obstacles.

• Max range: 100,000 km (60,000 miles)

Short range band This is for precision ground mapping, used for planetary navigation.

Max range: 180 km (30 miles)

Radar altimeter

Used to determine the altitude of the shuttle. It transmits a radar pulse from the bottom of the shuttle, and measures the time it takes for the pulse to return.

Max elevation 9,146.34 meters (30,000 ft)

Laser Range Finder

This is used by the *Kuma* during docking and landing maneuvers to provide precise measurements. The system is accurate to 2 cm, and provides rate of closure.

update: 2023/12/21 corp:geshrinari_shipyards:component:ge-t8-e3100 https://wiki.stararmy.com/doku.php?id=corp:geshrinari_shipyards:component:ge-t8-e3100&rev=1688833657

Long Range

- Long-range gravimetric and magnetic resonance, distortion, and interferometry sensors and spectrometers
- Electromagnetic trans-space flux sensors and imaging scanners

Subspace Mass Detector

- Range of 20 LY
- · Faster than light

Inertial Navigation

This is a basic inertial navigation system which is used as a vital component of the navigation system and allows the shuttle to perform dead reckoning.

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

Permanent link:

https://wiki.stararmy.com/doku.php?id=corp:geshrinari_shipyards:component:ge-t8-e3100&rev=168883365

Last update: 2023/12/21 01:13



Printed on 2024/06/01 17:42 https://wiki.stararmy.com/