# **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.

### **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 pinertial navigation system which is used as a vital component of the navigation system and allows the shuttle to perform dead reckoning.

From:

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

Permanent link:

https://wiki.stararmy.com/doku.php?id=corp:geshrinari\_shipyards:component:ge-t8-e3100

Last update: 2023/12/21 04:20



https://wiki.stararmy.com/ Printed on 2024/05/22 22:26