# EM-J5-E3600 - Control system



Tamahagane Company

The EM-J5-E3600 control system was developed for use in the EM-J5 Flying Assistant Robot Series (FARS), it became available in YE 36.

## About the EM-J5-E3600

The J5-E3600 consists of a compact quantum computer, a data storage unit, and an emergency power cell.

### Details

- Manufacturer: Emrys Industries
- Nomenclature: EM-J5-E3600
- Type: Control
- Class: Electronic
- Designer: Tamahagane Corporation R&D

### Components

### Data storage unit

The J5-E3600 features two kinds of storage: short term and long term.

The short term storage uses conventional memory; it is capable of holding several hours of the EM-J5 most recent sensor logs and activities.

The long term storage in which it preserves memories **3D** optical data storage, the heart of which is a flawless manufactured diamond **3** lcosahedron 5cm in diameter. Around the crystal is an array of lasers which encode the data. This system gives the EM-J5 nearly instantaneous access to its massive data repository.

The short term memory is transferred to the long term in regular intervals automatically.

Note: An EM-J5 with a EM-J5-E3602 - Communications (SAOY) that is active will not transfer sensitive data into its long term memory.

#### **Emergency Power Cell**

While the memory of the J5-E3600 is safe from power loss, the system is equipped with a rechargeable power cell. In the event of a catastrophic failure of the EM-J5-G3600 - Power cell, the power cell gives the J5-E3600 enough power to safely power down the system and put it in a standby state.

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

Permanent link: https://wiki.stararmy.com/doku.php?id=corp:emrys:fars:j5-e3600



Last update: 2023/12/21 04:20