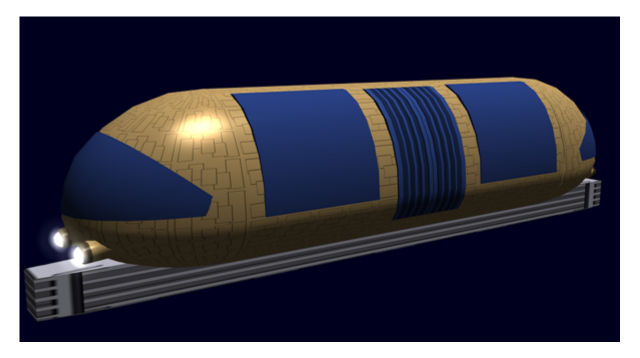
2024/05/15 06:14 1/3 EM-K7 - Monorail

EM-K7 - Monorail



The EM-K7 Monorail is an Emrys Industries mass transit system for use in urban environments, and became available in YE 34.



About the EM-K7-1a

The Monorail was one of Emrys Industries contributions to Teisenjou. The system is remotely guided, and each carriage is autonomous. The system is intended for operating in urban areas, or connecting municipalities that are close. It is not designed to serve as a long distance rail system. It is a Maglev system, and capable of high speeds. The carriages have their own power supply, guidance system and environmental controls.

History

The Monorail was originally developed for use in Teisenjou to provide quick, environmentally safe transportation for the populations. The needs of Teisenjou required an efficient system capable of taking people to any part of the complex.

Details

Manufacturer: Emrys Industries Nomenclature: Em-K7-1a Type: Monorail Class: Transportation Designer: Tamahagane Corporation R&D

Passenger Capacity

Last update: 2023/12/21 00:57

Normal: 96 Seated and StandingFull: 130 Seated and Standing

Damage Capacity

See Damage Rating (Version 3) for an explanation of the damage system.

• Hull: Tier 4 (Light Armor)

Features

- EM-K7-P3400 Maglev System
 - Maglev max speed capable 300 mph, normal operating range 60-70 mph
- Powered by fusion 2 EM-K4-G3300 Fusion Generator 360 hours operation
- Environmentally controlled 4 EM-K4-V3300 Environmental System
- Single and tandem operation
- Capable of autonomous operation EM-K4-E3301 Autopilot Collision Avoidance System, EM-K4-E3303 Sensors, but can be manually operated by transit personnel.
- Internal Security
- Rugged, safe construction EM-K4-A3300 Durable Vehicle Construction

Tracks

The system can be setup to operate level with the ground, on elevated tracks, or below ground as a subway. The tracks can be curved allowing the system to wind its way through urban areas. The track is compose of modular sections which have embedded sensors which relay data to the control center. The sensors provide saftey information on the track status, as well as the location and velocity of any active carriage. When carriages are passing through a curved track the carriage raises to accommodate the curved track.

Stations

The EM-K7 Monorail is typically accessed through EM-K7 - Monorail Station.

https://wiki.stararmy.com/ Printed on 2024/05/15 06:14

Products & Items Database	
Product Categories	vehicles
Product Name	Monorail
Nomenclature	EM-K7
Manufacturer	Emrys Industries

From:

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

Permanent link:

https://wiki.stararmy.com/doku.php?id=corp:emrys:monorail

Last update: 2023/12/21 00:57

