

SATELLITE UNIT — COSMOS

ID:

obs-sat-cosmos

Role: Deep-Orbit Strategic Relay / Long-Range Signal Projection

Tier: Satellite

Status: Active

● PHYSICAL & TECHNICAL

Length: 14 m

Width: 8 m

Height: 5 m

Mass: 10,200 kg

Power Source: Expanded solar array + dual micro-reactor backups

Energy Capacity: 55,000 Wh

Fuel Capacity: 120 L (orbital correction thrusters)

Endurance: 8–12 years

Payload Capacity: Internal systems only

Modules:

Deep-orbit relay dish

Long-range signal amplifier

Stabilization gyros

Micro-thruster array

Navigation System: Orbital AI + star tracker

Structural Integrity: 2,200 HP

Armor Rating: 0.60

Heat Signature: Very Low

Noise Signature: None

Top Speed: Orbital velocity

Stability Rating: Maximum

● AUTONOMY & AI BEHAVIOR

Behavior Profile: Long-range relay / deep-orbit stabilization

Aggression: 0.0

Caution: 1.0

Persistence: 1.0

Retreat Threshold: N/A

Target Priority: None

Formation Discipline: Maximum

Risk Tolerance: Very Low

Sensors

Optical Range: Global

Thermal Range: Medium

Radar Range: Medium

Signal Detection Range: Extremely High

Communication

Mesh Range: Global

Relay Capacity: 10

Command Link Type: Satellite Mesh

Network Priority: Maximum

● **COMBAT & THREAT MODEL**

Firepower Rating: None

Weapon Mounts: None

Tracking Strength: Medium

Disruption Strength: High

Countermeasure Rating: Medium

Threat Modeling

Threat Level: 7

Preferred Terrain: Deep orbit

Vulnerability Profile: Debris / EMP / solar storms

● **SQUAD & COMMAND INTEGRATION**

Squad Role: Strategic Long-Range Relay

Squad Size Contribution: 5

Formation Behavior: Orbital spacing

Intent Interpretation Rules: Maintain long-range communications coverage

Retreat Behavior: None

Reinforcement Behavior: Supports all grids

Command Hierarchy

Parent Command Unit: Nexus / Fusion

Subordinate Units: None

Relay Nodes: 10

Network Dependencies: Satellite Mesh

● VR OPERATOR MODE

Operator Seat Type: Deep-Orbit Relay Console

Operator HUD: Long-Range Signal Overlay

Camera Feeds: Optical + thermal

Tactical Overlay: Relay routes / signal load / mesh health

Operator Controls

Relay routing

Signal amplification

Thermal view

Orbital diagnostics

Operator Abilities

Long-Range Boost

Mesh Stabilization

Signal Sync

Thermal Sweep

● ECONOMY & LOGISTICS

Build Cost: 2,000 Metal / 1,300 Electronics

Build Time: 260 sec

Factory Type: Satellite Bay

Tech Requirements: Satellite Systems II

Maintenance Cost: Low

Repair Time: 60 sec

Supply Consumption: Very Low

Operational Cost: Very Low

Deployment Requirements: Launch pad

Transport Compatibility: Satellite carrier

Launch Method: Orbital insertion

🔑 BUILD REQUIREMENTS (PLAYER COLLECTION SYSTEM)

Common Components

110× **Satellite Alloy Plates**

55× **Reinforced Satellite Rods**

10× **Hydraulic Actuators**

1× **Deep-Orbit Relay Assembly**

Electronics

44× **Circuit Bundles**

30× **Signal Processors**

10× **Satellite Control Chips**

4× **Relay AI Chips**

Power

1× **Expanded Solar Array Assembly**

2× **Micro-Reactor Cores**

3× **Power Regulation Nodes**

Rare / Tradeable

1× **Long-Range Amplifier Module**

Optional Upgrades

Enhanced Relay Dish

Thermal Boost

Anti-Jamming Shielding