

# Mobile Satellite Communication Vehicle

This mobile communication vehicle is equipped with a large parabolic antenna mounted on a truck. It is designed for rapid deployment to establish communication links in remote or disaster-stricken areas.



## Overview

### High-Mobility Satellite Communication Solution

The Mobile Satellite Communication Vehicle is engineered for rapid deployment, providing essential connectivity in remote or disaster-impacted locations. Built on a robust truck chassis, it integrates a sophisticated parabolic antenna with internal signal processing and an operator workstation. This self-contained unit ensures reliable, high-capacity voice, data, and video transmission wherever deployment is required.

## Performance

### Communication Capabilities

Voice Transmission, Data Link, Video Transmission

## Technical Specifications

### System Components

- Large parabolic antenna system
- Integrated truck chassis
- Self-contained power supply
- Advanced signal processing equipment
- Dedicated operator workstation

### Model Designation

KMW 960