Communication command vehicle series --- Mobile communication vehicle

Shenglu SLT5040XTXEB1 Mobile communications (Enhanced Ford E350 chassis)



Specification

Chassis	Ford E350 Enhanced	
Max. total mass (kg)	4264	
Curb Weight (kg)	3810	
Engine type	EFI	
Max. power (kW/r/min)	255/4500	
Dimension (L*W*H)(mm)	5892*2066*2555	
Seats	2+2	

Tread F/R (mm)	1763/1691	Fuel type	Diesel
Suspension F/R (mm)	762/1629	Transmission	Automatic 4 gears
Wheel base (mm)	3505	Transmission	
Engine model	V8	Engine compression Ratio	9.0
Displacement (L)	5.4	Max. torque (N·m/r/mim)	474/2500

Configuration

- •Satellite antenna
- KU waveband ODU
- $\bullet \mathsf{MOD}$
- $\bullet \text{Multiplexer}$
- ●Image decoder
- •L waveband spectrum analyzer
- Illumination and Alarming
- Flashing light
- Alarm
- Reversing monitoring
- Audio/Video processing system
- DVR
- Audio/Video matrix
- ●PTZ camera
- Camera
- ●Portable Camera
- Digital Camera
- ●LCD monitor
- Wired microphone
- Winch
- ●G/C Net All-in-One
- ●350M On-Vehicle Station
- ■Relay Station

- Telephone
- Power Supply System
- Generator
- ●Long Delay UPS
- Charger
- Power for communication
- Distributor
- ●Power supply&lightning protection System
- •Satellite Ground-based station
- ●ODU
- Multiplexer
- MOD
- ●Image decoder
- Network System
- Exchanger

Logistic vehicle series------Mobile power supply vehicle

This is special vehicle provides electric power for outdoor rescue events or temporary commanding center, equipped with one output of 20 kW 380V three-phase electricity, and two outputs of 10 kW 220V single-phase electricity, eight outputs of 5 kW 220V single-phase electricity, which can meet the electricity needs of a series of equipments and illumination devices. In addition, the vehicle adopts sound-absorption material with forced ventilation, antistatic grounding system, low-voltage distribution board and cables and so on.