

## DS-MP1742

UPS Unit for Mobile Video Recorder



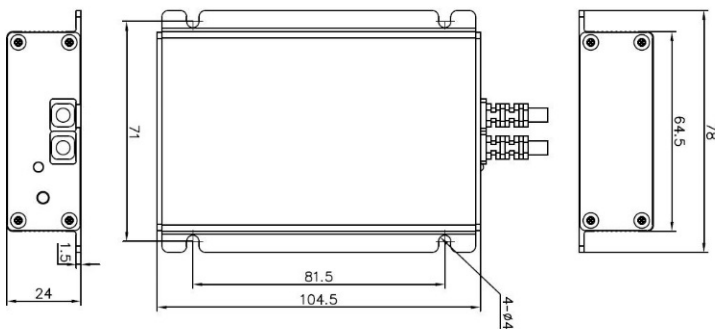
### Key Features:

- The UPS, DS-MP1742, supplies power for the on-board device to ensure the continuity and integrity of the video recording once the vehicle power system fails.
- The UPS can eliminate the high or low transient voltage and supply high quality power to ensure the normal shutdown of on-board devices.
- With a built-in high capacity lithium iron phosphate battery, the UPS can provide a long time power supply for on-board devices to save the key video in case of the car accident that causes sudden power failure of the car battery.
- With a battery testing function, the UPS can detect whether the battery is undervoltage or not at any moment.

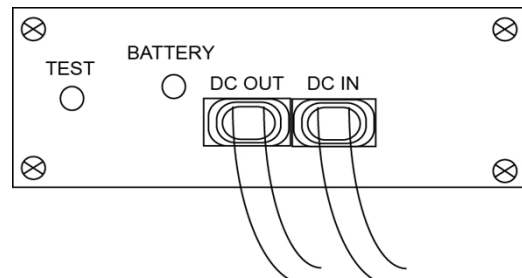
### Available Models:

DS-MP1742

### Dimensions:



### Interface:



Interface	Instructions
TEST	Testing the battery level
BATTERY	Battery level indicator light. Pressing the "TEST" button, the indicator light turns green when the battery is within a normal level, and has no light when the batter is undervoltage.
DC OUT	The output of UPS, connecting with on-board device, 6-pin aviation connector.
DC IN	Connecting with car battery and ignition switch, powering for the UPS, 6-pin aviation connector, compatible with the power interface of all series of MDVRs.

### Specifications:

Model Specifications	DS-MP1742
Power Input	DC 8~36V
Power Supply	Voltage of car battery or lithium iron phosphate battery
Capacity	1.5Ah
Indicator light	1 indicator light(BATTERY), indicating the whether the battery is undervoltage or not
Dimension	104.5mm×78mm×24mm
Working temperature	-10°C~55°C
Working humidity	10%~95%