

DRIVE SAFE USING THE TIBET

JANUS V2 MOBILE DVR

INTEGRATED VEHICLE DVR WITH LEADING EDGE GPS TECHNOLOGY



JANUS
Driving Safe

The Janus V2 by Tibet integrates the vehicle DVR with leading edge GPS technology—a new generation of a vehicle recording system. This state-of-the-art solution not only records H.264 video and CD quality audio, but also manages events happening inside and outside the vehicle.

Key Features:

- The mobile DVR tracks speed at MPH or KMH as well as integrated video resolution of MAX 50fps (channel/25fps) / VGA (640 x 480).
- Automatically records when an accident has occurred (default setting at 20 seconds of total record time before and after event occurs).
- In the event of an emergency, pushing the emergency button will record the event immediately.
- During sudden impact, acceleration or bracking, the Janus will begin recording the event immediately.
- Analyze live feed, inside audio, speed and location via the GPS system of the vehicle.
- For night recording inside the car, infrared laser light emitting diode is used.
- Includes: 2 Channel Mobile DVR, Monitor Cable, Emergency Extension Button, Bracket & GPS, Power Cable Cigar Jack, SD Memory Card and User Manual/Install CD.

ITEM	SPECIFICATION
Camera	2 Camera Built-in (CMOS digital sensor)
Audio Input/Output	PCB Type (C-MIC Built-in Type)
Video Compression	H.264
Audio Compression	ADPCM
Recording Resolution	640 x 480
Recording Speed	Max. 60fps (30fps/CH)
Recording Media	SDHC
Optical Format	1/4"
IR LED	850n 6PCS with CDS Sensor
Lens	120/175°(Front Side), 175°(Rear Side)
Viewer	Windows PC Exclusive Viewer
GPS	RS232/3.3V Logic Level
Built-in Power Supply	12V~24VDC (Cigar Jack)
Weight	150g
Dimension	65 (W) x 140 (D) x 30 (H) mm



JANUS V2 mounted in car



Connect the JANUS V2 power cable to the cigar lighter



Place the external emergency button near the driver's seat



JANUS V2 Play Mode