



Excellent Company  
of OSAKA

**Notice Co., Ltd.**

<https://www.notice-myself.com/>

**Only Dashcam cannot  
Eliminate Accidents**

**Safe Drive Can Be Created with Notice.**



**Dashcam**

**Reliable Equipment  
to Record Every Moment**



**Operation System  
Follow-up**

**Visualizing Driving Habits**



**Learning  
Seminar**

**Learning Seminar to Acquire Awareness**

**Risk-analysis Dashcam System**

**to Realize the World Where Each Person Creates Safety**

# 13 Years of Know-how Gathered Here

The Only Dashcam Which Enable “Visualization” of Any Risks of Traffic Accidents

- Full HD Recording at Any Time
- Strong Against Backlight & Headlight
- Equipped with 4 Cameras in One Main Unit
- Identifying the Location of Car in Real Time
- No Need to Replace SD Card by Connecting to Wi-Fi
- Linking Recording With Car Sensor Information.
- Linking with Digital Tachograph, TPMS, Thermometer, and LINE



## Product Specifications

Product Name	Risk-Analysis Dashcam System
Model Number	NP-3000(without communication) NP-5000(with communication)

### ■ Body Specifications

Power-supply Voltage	DC+8V~+36V
Maximum Current Consumption	2A (12V in Action)
Temperature Guarantee	Operating Temperature: -10°C~60°C Storage Temperature: -20°C~70°C
Size	162.50(W) x 147.50 (D) x 50.00 (H)mm
Weight	NP-3000: 730g、NP-5000: 790g
Video Input	4CH (AHD、NTSC)
Size of Recorded Video	1080p (1920x1080) / 720p (1280x720) / D1 (928x480) / HD1 (704x240) / CIF (352x240)
Image Quality	4 Stages (Highest Quality, High Quality, Medium Quality, Low Quality)
Voice Input	4CH (Monaural)
Audio Recording Bit Rate	40kbps
Recording Method	Always-recording, Trigger-recording
Video Output for Monitor	1CH (CVBS)
GPS	○ (Reception Method: L1, C/A code, 66ch, Reception Sensitivity during Positioning: -148dBm, Reception Sensitivity during Tracking: -165dBm, (Antenna Power Output: 3.3V)
G Sensor	○ (Vehicle Acceleration, Acceleration Recording, X-axis, Y-axis, Z-axis)
Wi-Fi	NP-3000: ×、NP-5000: ○ (802.11a/b/g/n/ac)
4G	NP-3000: ×、NP-5000: ○ (FDD-LTE/TD-LTE)
External IF	GPIO Input: 4CH, GPIO Output: 2CH, RS232C: 1CH, USB: 1CH
SIM Card	SIM Card Slot x1 (NP-5000 Only)
Recording Media	SD Card Slot x2 (256GB (Maximum) per Slot)



### ■ Camera Specifications

Power-Supply Voltage	DC+8V~+18V
Maximum Current Consumption	80mA (12V in Action)
Size	70.2mm(W) x 51.0mm(D) x 74.7mm(H)
Weight	280g
Operating Temperature	-10°C~50°C
Image Sensor Elements	1/3CMOS
Format	AHD
Resolution	720P (1280 x 960), 1.3 million pixel
Frame Rate	30fps
Angle of View	Horizontal 125° x Vertical 72°
Cable Length	4m

## Contact

**Notice Co., Ltd.**  
customer@notice-myself.com

<https://www.notice-myself.com/>  
<http://www.lunadr.com/>

〒570-0012

1-40-4 Okubo-cho, Moriguchi City, Osaka-Prefecture, Japan

Dealers



