

T-EYE

Vehicle recording System



Unlike other in-car recording systems, the T-eye Drive Recorder is used to record both video and audio data in a continuous loop fashion.

If the vehicle is involved in an accident such as a collision, impact, and sudden acceleration-related incident, this data is marked and stored.

One may thereafter analyze the data to find its root cause by playing back the scenes of interest and where acceleration, vehicle speed, direction, and location are available for review.

Model		ADR-3000
Video	Camera	2 Camera built in, CMOS sensor type (Pixel size : 6um x 6um)
	Optical format	1/4"
	Lens Angle	Front view 143 degree+ Inside view 170degree (total : 313 degree)
	Resolution	VGA (640 x 480) for each channel
	Compression	M-JPEG
	Recording Speed	Max 10fps@VGA for each channel
	Recording Mode	G-Sensor + Emergency Button, Continue
	Recording Time	Max 80 Minute @ VGA, 20 frame/sec, 2G SD Memory Card
Audio		Built-in Micro-phone & Speaker
Interface	Button	2 Port : Menu, Emergency Button
	Display	4 digit FND (vehicle speed, time, recording status, ...)
G-Sensor		3-axis, collision/brake/acceleration detection
Storage Device		SD Memory Card (Default : 2GB, Option : up to 8GB)
GPS		Built-in GPS Module
Operating Temperature		- 20°C to 70°C
Power		DC 5V