To Introduce T-eye (ADR-3000)

Automated Drive Recorder



T-eye is Designed for



- Law enforcement
- Personal use
- Record of Traveling History
- Insurance Company
- School Bus
- Professional fleet management
- Accident reconstruction
- Racing car driver training
- Student driver training



How T-eye works



Event is captured on Video/Audio. Driver, Fleet manager or assigned Representative access playback software

3

Playback Software analyze the event data to benchmark overall performance, verify trends and view priority events.

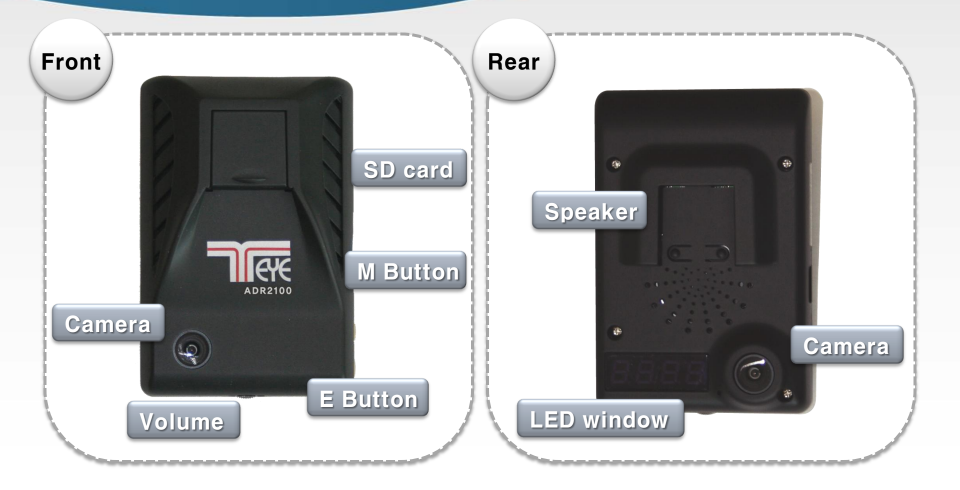


Benefits of T-eye

- Two cameras plus audio provides an Observer
- Two cameras housed in a compact designed case with SD card for secure data storage
- On board digital video recorder with GPS
- Built -in playback software on the SD card
- Records "first in", "first out" in a loop fashion all video & audio
- 3 axis accelerometer alarm trigger
- Manual external alarm trigger



T-eye ADR3000





Main Features of ADR3000

- 2CH Camera for Front and Interior view
- Save video with GPS & G-sensor data to SD card
- Continuous recording
- Pre and post event recording
- Night view recording with IR Light
- Playback of video/audio data
- Data analysis



Components of T-eye ADR3000





Playback Software of T-eye



Configurations

Configuration	X
Video Quality Standard	Password Setting Use password Password Password
Comparison and the second seco	Confirm Time Zone Setting GMT+00:00 DST(Daylight Saving Time)
Audio Recording ON OFF Pre Recording time 1 Minute	Vinit of Speed Km/h O Mile/h O Knot Number of Vehicle AB3978
Select your options	OK CANCEL



Event recording

G∶₩data		Change [Directory
FILE NAME	RECORD TIME	EVENT TYPE	
rec00000009.asd	2000-01-01 00:01:12		_
rec00000003.asd	2000-01-01 00:01:26	EVENT03-BUTTON	
rec00000010.asd	2000-01-01 00:02:26		
rec00000004.asd	2000-01-01 00:02:40	EVENT03-BUTTON	
rec00000005.asd	2000-01-01 00:03:14	EVENT03-BUTTON	
rec00000011.asd	2000-01-01 00:03:40	EVENT05-GSENSOR	
rec0000006.asd	2000-01-01 00:04:48	EVENT04-GSENSOR	
rec00000012.asd	2000-01-01 00:04:54	EVENT05-GSENSOR	
rec00000007.asd	2000-01-01 00:06:00	EVENT04-GSENSOR	
rec0000008.asd	2000-01-01 00:06:04	EVENT04-GSENSOR	
rec00000013.asd	2000-01-01 00:06:06	EVENT05-GSENSOR	
rec00000014.asd	2000-01-01 00:06:42	EVENT05-GSENSOR	
rec0000000.asd	2008-03-05 20:24:54	EVENT01-GSENSOR	
rec0000001.asd	2008-03-05 20:25:46	EVENT01-GSENSOR	
rec0000002.asd	2008-03-05 20:25:54	EVENT02-GSENSOR	
		Check the	Event Ty
			-



AVI Converting

AVI Co	nverter			
	C:\Temp		Select Directory	
	Option			
/	Front video	✓ Include Audio		
	🔽 Rear Video	🔽 Include Audio		
	Record time	3 Minitue	Convert to	AVI files
_/i		Start	Exit	



Map Linkage





Specification of ADR3000

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	
	Recoding Speed	Max 10fps@VGA for each channel	
	Recoding Mode	G-Sensor + Emergency Button, Continue	
	Recoding 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℃ to 70℃	
Power		DC 5V	



Coming Soon! Next T-eye





THANK YOU

