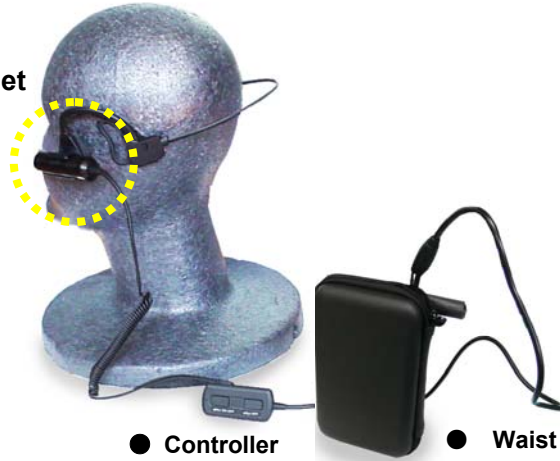


● Head Set



● Controller

● Waist Belt Unit

● Waist Belt Unit :

Includes Digital Video Recorder



Capturing & Recording

The Water proof Digital Tape Recording System **888-SD PROREC** has been designed as an **all-in-one system** not only for **rescue personnel** but also for **law enforcement personnel** to record the images and sounds on site

A combination of compact and lightweight Waist Belt Unit and Head Set Styled Waterproof Camera Head and Controller enables the rescuer to have hands free to work or operator even in the most confined spaces of hazardous disaster sites.



Features

1. Compact and light weight (60g) designed Camera Head unit can be mounted under the operator's helmet. The Camera Head angle is adjustable.

2. Digital Video Recorder has 2.5" LCD Display. Operator can check the images being recorded with this Display. Captured image can be copied on SDHC or SD Memory Card which enable him to check the images on the computer.

Waterproof Camera Head



Recording time:

Card Size	8G SDHC	4G SDHC	1G SD
High Res.	5h30min	2h45min	44min
Medium Res.	8h50min	4h15min	1 h
Low Res.	17h	8h20min	2h5min

System items

System 888SD includes following items.

- Headset : 1 set
Includes Camera Head & Microphone 1ea.
- Waist Belt : 1 set
Includes Video Recorder, Rechargeable Battery 1 ea
Size 170*150*47 mm / 360g
- Cable for Computer : 1 ea
- Micro Earphone : 1 ea

4. The System is powered by the compact and light weight Li-ion type Rechargeable Battery which supplies power for more than 2 hours operation.

Specification

Camera Head Ass'y

Name	Description	
Camera	Pick-up Element	1/4" Color Interline Transfer CCD Image Sensor
	Mode	NTSC, Pal
	Total Number of Pixels	410,000 pixels
	Video Output	1 Vp-p 75 Ω (Unbalanced)
	Resolution	450 TV Line
	Minimum Illumination	3 Lux
Microphone	Model	Electolet Condenser Microphone 2.5-3.5DC
	Out put inpedanse	6.8 k Ω

Digital video Recorder

Name	Description	
System	Mode	NTSC ,Pal
	Recording / Format	SDHC, SD Memory Card / AVI Format
	Video Output	1 Vp-p 75 Ω (Unbalanced)
Display	LCD	TFT - Active Matrix
	Size	2.5"
	Power	DC3.7V 10.9 w