

# The World First Intelligent Type Portable DVR

## PV-900 Cell Phone Like Disguised

### Feature

#### Perfect Disguised for Intelligent Use

Covering by the cell phone profile, inside is the smallest & most sophisticated recording core along with variety special features for law enforcement surveillance use.

#### Overall Concealed design in hardware & software

Not only the cell-phone like outlook design, a regular phone standby screen convince more the disguise thoroughly

#### Concealed Built-In Hi-Res. Pinhole CCD Camera

Shooting directly via the built-in mini Hi-Resolution/ Low-Lux pinhole type CCD Camera with the concealed profile design

#### Instant Recording key designed

Featured one instant-recording switcher on the side can start the recording task in any moment

#### Concealed PVR menu Call Out via special Key

The unit can be set always started under a disguised cell-phone standby screen, the concealed PVR menu must only be called out via pushing a series combination keys

#### Able to work with an external camera

Able to directly connect with the various external body-worn type hidden camera which extend the working range dramatically

#### Operated Under Power-Off Status

The unit can even operated under the most concealed power-off status, by making off the screen & freezing the keypad, achieving most crucial surveillance occasion

### Specification

Item Number	<b>PV-900</b>	
<b>Recorder</b>		
Display	2.2 TFT LCD	
Video Input	NTSC/PAL Standard	
Video Recording Mode	Auto/Manual/ <b>Motion Detection</b> /Schedule	
Resolution	720 x480@18fps / 640x480@30fps	
Memory Type	Micro SD Card(Supporting 2GB)	
Recording Time	40 Minutes/ 1 G SD Card	
Watermark	Yes	
Frame Counter	Yes	
PC Interface	Mini USB2.0	
Output Power Consumption	DC 5V@ 250mA MAX & DC12V@170mA MAX	
Date/Time Table	YYYY/MM/DD, HH,MM,SS	
Power Supply	DC 5V	
Operation Current	830 mA	
Battery Type	DC 3.7V/1.2 Amp Lithium-Iron Battery	
Battery Lifetime	90 Minutes(Including External CCD Power)	
Dimension	106x48x18 mm	
Weight	72g (without Battery)	
<b>CCD Camera</b>		
TV system	NTSC	PAL
CCD Image Sensor	1/4" CCD Camera (Sony)	
Effective Pixels	768(H)x492(V)	768(H)x492(V)
Resolution(TV Line)	460 TV lines Super Hi Resolution	
S/N	52dB (min) at AGC Off	
Sensitivity (Minimum)	0.5 Lux of F1.2	
AGC	AUTO	
Video Out	1.0Vp-p(Max) 10KHz ohms Impedance	
Audio Out	2Vp-p(Max) 10KHz ohms Impedance	
Lens	4.3 mm	
Angel of View	78 degree	

### Mechanical Sketch



\*Specification & appearance may be subjected to change without notice