Product Specification

CE-GS500



CE-GS500

3G SD car mobile DVR

Main Feature:

- *Embedded Linux operating system using H. 264 format, compression, the image is clear;
- * 4 channel video input (air connector), 1 channel RCA;
- * 4 channel audio input (air connector), 1 channel audio output ;
- * Built-in GPS, Built-in wireless module like 3G (EVDO, WCDMA, HSPA, HSDPA, TD-SCDMA...), GPRS...optional.
- *Recording Resolution: 720x576 (D1) NTSC: 720x480 (D1);
- *playback Resolution: CIF/ 2CIF/ D1 optional, maximum support 1CH of D1 & 3CH of CIF .
- * Support single SD card as the storage medium (support 64GB max) , read data easy and fast;
- * Support Simplified Chinese, Traditional Chinese, English interface;
- * USB mouse menu operation, outside remote control function (optional)
- * Support manual, timer, alarm, motion detection triggered recording;
- *Video search can be checked from time search, event search and channel search;
- *Each channel can be independently to set brightness, contrast, color

- * Free to change the Frames of every channel.
- * 4 channel playback, optional in any channel full screen
- * Support backup the date fast via U disk
- * OSD overlay information, independent of the number
- * Support setting plate number, drive route, channel name can be modified freely;
- * Wide voltage design, DC7- 36V power input, the output voltage 12V/2A
- *support delay shutdown feature, delay time can set between 0-6 hours
- * Aluminum alloy design, installation easy.
- *Size: 147mm X 133mm X 41.5mm

Product Specifications:

Item	Description
The main processor	Hi3512
operating system	Embedded Linux operating system
System resource	4 channel full real-time video at the same time
Video Standard	PAL、NTSC
Image compression	H.264
Audio compression	ADPCM
Video mode	Manual, time, alarm, motion detection
Video search	Time search, event search, channel search
backup mode	USB backup
Video/Audio input	4 CH air connector
Video/Audio output	1 CH air connector
Recording Resolution	PAL: 720x576 (D1) NTSC: 720x480 (D1)
playback Resolution	PAL: 352x288 (CIF) NTSC: 352x240 (CIF),1channel D1 720x576
Image Control	6-speed adjustable
Motion Detection	Can be set to 396 (22 x 18) detection areas, can be set multi-level sensitivity
Screen display	Single-screen, four screens
Recording speed	PAL: 25 frames / s(adjustable) NTSC: 30 frames / s(adjustable)
Recording storage	SD Card
Local playback	1 ch or 4 ch playback
alarm input	4 switches
Memory interface	1 SD card interface
USB interface	1 USB 1.1 interface
GPS	Embedded GPS module Optional

Ignition signal	ONE
Power Supply	DC 5V- 36V power input
Power output	the output voltage 12V/2A

Accessories:

