



DVR auto FullHD SilverCloud Voyager S1200

Manual de utilizare



Introducere

DVR-ul auto este un dispozitiv ce inregistreaza informatiile video si audio din trafic ce va pot servi drept proba in cazul unui accident auto.

Acest produs a fost proiectat respectand cele mai noi tehnologii, si poate fi utilizat nu doar ca un DVR auto profesional dar si ca o camera web, odata conectat la un calculator.

NOTA: Pentru a utiliza corect produsul va rugam sa cititi cu atentie acest manual inainte de utilizare.

Atentionari inainte de utilizare

1. Va rugam sa utilizati carduri de memorie clasa 10 pentru inregistrarea informatiilor, altfel pot aparea probleme in utilizare
2. Va recomandam formatarea cardului de memorie atunci cand il introduceti prima data in dispozitiv
3. Atentie la directia de introducere a cardului, altfel puteti defecta cardul sau dispozitivul
4. Va recomandam sa introduceti mai intai cardul apoi sa porniti dispozitivul
5. Dispozitivul suporta carduri de memorie de pana la 32 GB

Descrierea produsului

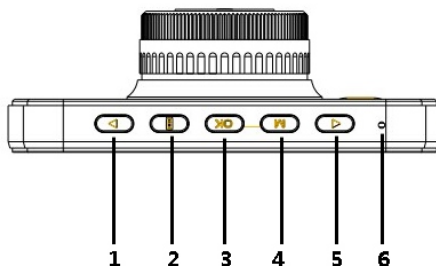
1,5 - Butoane navigare prin meniu

2 - Buton schimbare mod de functionare:
video/foto/vizualizare inregistrari/foto

3 - Buton confirmare selectie

4 - Buton accesare/iesire din meniu

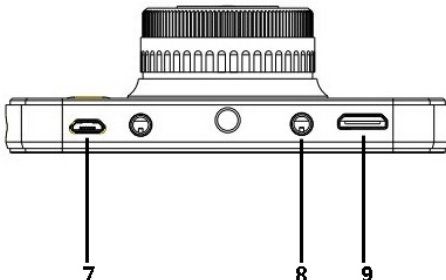
6 - Buton reset



7 - Slot microUSB

8 - Iesire AV

9 - Slot mini HDMI





Buton pornire/oprire

Pornire/oprire dispozitiv:

- apasati butonul ilustrat mai sus timp de 1 sec pentru a porni dispozitivul
- apasati butonul ilustrat mai sus timp de 3 sec pentru a opri dispozitivul

Daca ati introdus un card de memorie, la pornire dispozitivul va intra direct in modul video.


Incarcarea bateriei

Conectati dispozitivul la incarcatorul auto sau la un calculator prin mufa microUSB. Acesta va porni automat si va incepe incarcarea bateriei. Daca il inchideti va continua sa se incarce.



In timpul incarcarii LED-ul indicator va fi rosu. Cand bateria este incarcata complet LED-ul se va stinge.

NOTA: Produsul nu este conceput pentru a functiona pe baterie, aceasta este utilizata pentru a pastra setarile interne ale produsului.

Inregistrare

Cand este selectat modul video, in coltul din stanga sus a ecranului va aparea iconita . Apasati butonul "OK" pentru a porni/opri inregistrarea.




Fotografiere

Apasati butonul  pentru a selecta modul foto. In coltul din stanga sus a ecranului va aparea iconita .

Apasati butonul "OK" pentru a realiza o fotografie.

In timpul fotografierii mentineti camera cat mai stabila posibil pentru a obtine o imagine clara.

Vizualizare inregistrari si fotografii salvate

Apasati butonul  pentru a selecta modul de vizualizare. Pe ecran va aparea o lista cu fisierele din memorie. Utilizati butoanele   pentru a naviga prin lista. Selectati fisierul dorit apoi apasati butonul "OK" pentru a-l vizualiza.

Daca ati selectat un fisier si apasati butonul "Menu" puteti alege stergerea (Delete) sau protejarea fisierului de la stergere (Protection lock). Apasati butonul "OK" pentru a confirma optiunea dorita.

Apasati lung butonul "OK" pentru a schimba intre vizualizare pe tot ecranul sau vizualizare normala.

Probleme si solutii

1. Dispozitivul nu inregistreaza si nici nu efectueaza fotografii
- verificati daca mai aveti spatiu disponibil pe cardul de memorie
 - verificati cardul sa nu fie blocat pentru scriere

2. Pe ecran apare mesajul "File error" cand incercati sa vizualizati un fisier din memorie
- formatati cardul inainte de utilizare
3. Dispozitivul nu mai functioneaza corespunzator
- resetati dispozitivul apasand butonul "RESET"
4. Inregistrarea video este neclara
- verificati ca lentilele sa fie curate si fara amprente

Ne rezervam dreptul de a modifica produsul fara preaviz.

Specificatii tehnice

Ecran	TFT LCD 3 inch
Camera	12 MP
Unghi de vizibilitate	170°
Rezolutie video	1080P 1920x1080@30fps / 720P 1280x720@60fps WVGA 840x480@60fps / VGA 640x480@60fps
Rezolutie foto	12M 4000x3000 / 10M 3648x2736 / 8M 3264x2448
Format video	MOV
Format foto	JPEG
Difuzor incorporat	Da
Microfon incorporat	Da
Procesor	NTK 96650
Baterie	180 mAh Li-Polymer
Iluminare nocturna	1xLED
Limba meniu	Engleza, Italiana, Spaniola, Portugheza etc
Funcții	Protejare fisier / Detectie miscare / G-Sensor / Inregistrare ciclica / Inregistrare audio / Pornire/oprire automata / Imprimare date/ora
Alimentare	5V/1A
Dimensiuni	100 x 54 x 12 mm
Greutate	110 g

Perioada inregistrare si numar de fotografii in functie de capacitatea cardului de memorie

Card de memorie (GB)	Video (minute)		Fotografii				
	1920*1080P(Full HD)	1280*720P(HD)	4000*3000(12M)	3648*2736(10M)	3264*2448(8M)	2560*1920(5M)	1920*1080(2M)
32G	368	640	9232	11056	13584	21616	47552
16G	184	320	4616	5528	6792	10808	23776
8G	92	160	2308	2764	3396	5404	11888
4G	46	80	1154	1382	1698	2702	5944

Continutul pachetului:

- incarcator auto 12V/24V -> 5V
- suport parbriz
- cablu de date microUSB -> USB
- manual de utilizare



Full HD car DVR SilverCloud Voyager S1200

User manual



Introduction

The car DVR is a device used to record video and audio information while driving that you can use as evidence in case of an accident.

This product was designed using the latest technologies and it can be used as a car DVR or web camera for your PC.

NOTA: For a better understanding of the product please read this user manual before use.

Notice before use

1. Please use an original high-speed class 10 TF card for storage, otherwise you can experience problems with the product.
2. Please format your TF card before using it with the device.
3. Pay attention to the insert direction of the card. If it is inserted the wrong way it may damage the device or TF card.
4. Please insert the card first then start the device.
5. The device works with memory cards up to 32 GB.

Device introduction

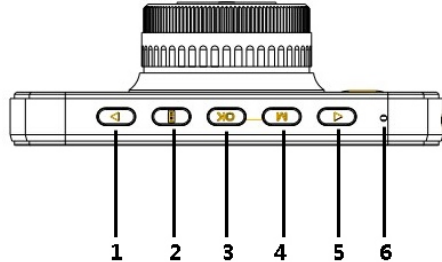
1,5 - Menu navigation buttons

2 - Mode selection button:
video/photo/playback

3 - OK button

4 - Menu button

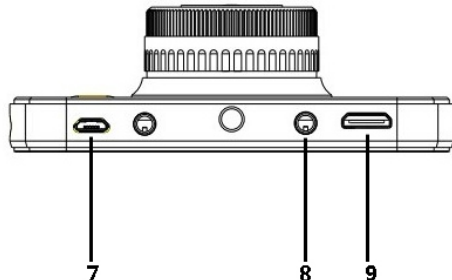
6 - Reset button



7 - Micro USB port

8 - AV out

9 - Mini HDMI port





Power on/off:

- press the on/off button for 1 sec to turn on the device
 - press the on/off button for 3 sec to turn off the device
- If you inserted a memory card already, the device will enter after turning on.

Battery charge

Connect the device to the car charger or a PC through the micro USB port. The device will automatically start charging. If you turn it off it will continue charging.



While charging the LED will be red. When the battery is full the LED will turn off.

NOTE: The product is not designed to run on battery power, the battery is used to preserve the product's internal settings.

Recording



In video mode you will see the icon  in the upper left corner of the screen. Press "OK" button to start/stop recording.

Photo

Press "" button to select photo mode. You will see the icon  in the upper left corner of the screen. Press "OK" button to take a picture.

NOTA: To obtain a clear image keep the device as still as possible.

Playback

Press "" button to select playback mode. On the screen you will see a list of the files stored on the memory card. Use   buttons to navigate through the list. Select the desired file and press "OK" to view it.

If you select a file and press the menu button you can select to erase it or protecting it from erasing (Protection lock). Press "OK" button to confirm your choice.

Long press "OK" button to change between full-screen and normal view.

Troubleshooting

1. The device doesn't record or take photos
 - check if you have enough space on the memory card
 - check if the memory card is read only
2. The message "File error" appears on the screen when trying to view a file
 - format the memory card before use

3. The device is not working properly
 - reset the device by pressing the reset button

4. The recorded image is not clear
 - check the lens to be clean and without fingerprints on them

We reserve the right to modify the product without notice.

Technical specifications

Display	3 inch TFT LCD
Camera	12 MP
View angle	170°
Video resolution	1080P 1920x1080@30fps / 720P 1280x720@60fps WVGA 840x480@60fps / VGA 640x480@60fps
Photo resolution	12M 4000x3000 / 10M 3648x2736 / 8M 3264x2448
Video format	MOV
Photo format	JPEG
Built-in speaker	Yes
Built-in microphone	Yes
Chipset	NTK 96650
Battery	180 mAh Li-Polymer
Night light	1xLED
Menu language	English, Italian, Spanish, Portugues etc
Functions	File Locking / Motion detection / G-Sensor / Cycle Recording / Audio Recording / Auto Power ON/OFF / Date/time stamp
Power	5V/1A
Size	100 x 54 x 12 mm
Weight	110 g

Recording time and number of photos according to memory card capacity

Memory card (GB)	VIDEO (minutes)		PHOTO				
	1920*1080P(Full HD)	1280*720P(HD)	4000*3000(12M)	3648*2736(10M)	3264*2448(8M)	2560*1920(5M)	1920*1080(2M)
32G	368	640	9232	11056	13584	21616	47552
16G	184	320	4616	5528	6792	10808	23776
8G	92	160	2308	2764	3396	5404	11888
4G	46	80	1154	1382	1698	2702	5944

Package content:

- car charger 12V/24V -> 5V
- windshield support
- USB cable
- user manual

