SVR9000D
Bolide DDNS Service
Bolide free DDNS service is designed to monitor your frequently changing IP address and provide an easy solution for your remote monitoring requirements. Bolide DDNS service allows you to access your camera system 24/7 without paying double or triple to your ISP for a static IP address. Our DDNS can manage all devices by simply creating an account at www.bolideddns.com.

Note: In order to use Bolide DDNS service, please make sure your SVR9000D DVR is up to date. The latest firmware can be downloaded at www.bolideco.com/support.

1. Setting up an account at www.bolideddns.com

In order to complete the registration, you will need a working email address. Simply fill in all the required fields. Then hit submit.

For more information, please visit www.bolideco.com

For technical support, please call (909) 305-8889
Once the registration is complete, it will automatically jump to create domain name page.

Simply put in your desired name in the text box.

For example: mydvr.bolideddns.com

If the domain name is already taken, it will return an error. Otherwise, it will bring you a confirmation as domain created successfully. Then you can go to your DVR to finish the setup.

Note: After the account registration, you must go to your DVR to finalize the setup. Otherwise, your domain name will not be activated.

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2. Program your DVR with bolideddns.com

Go to DVR’s main menu, then choose Network.

Navigate to the tab DDNS settings for further options.

Simply “Enable” the DDNS service and choose the server “BolideDDNS”.

Under the Host Name, you should put in the domain name that you have just created at bolideddns.com.

For example:

Host Name - mydvr.bolideddns.com
User Name - support@bolideco.com (User name is the email address that you created at bolideddns.com.)
Password - ******

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FAQ:

1) I cannot connect to DVR.
First check your DVR internet connection. Then, check your settings at bolideddns.com to see when the last IP update time is. The DVR should update its IP address in no more than an hour. If it wasn’t updated since last hour, it means your DVR is not on-line.

2) My DVR is working fine on LAN and DDNS is updated but have no connection.
If you can access on LAN, check your router settings for port forwarding. If you have setup DDNS, you still need to configure your router in order to get access to your DVR.

3) I forgot my user name for bolideddns.com
Simply go to logon page to request your password to be sent to your email.

4) DDNS is not updated.
Please check your internet connection, and check the network settings in your DVR. If you are using static IP, please make sure your have the right gateway and dns.

5) What do I put in my mobile devices for my DDNS Domain?
Simply put your domain name in the IP address field. Please make sure your user name, password and port information are correct.

6) I forgot my Domain name.
Logon to bolideddns.com, a list of your created domains will be displayed.

7) How many domain names can I create with Bolideddns.com?
Currently, a user can manage up to 5 DVRs at the same time, and can add more if we receive a special request.

8) Can I use Bolideddns.com for my other DVRs or older DVRs?
Our DDNS service currently only supports SVR9000D series DVR.

For more information or support, please feel free to give us a call at 800-305-8889 or send us an email: support@bolideco.com.

Or simply go to www.bolideco.com for more information.

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