

Communica DVR9000 Remote Setup

Step One

Create a Dynamic DNS Account and register a Hostname

<https://account.dyn.com/entrance/?return=%2Fdns%2F>

Step Two

Configure your ADSL Router to forward requests for your newly created DynDNS Hostname to your DVR (note that some DVR's don't directly support DynDNS in which case you will have to configure your router to handle both DynDNS and do port forwarding to the DVR internal IP)

http://portforward.com/english/routers/port_forwarding/routerindex.htm

Select you router model and then choose the **Default Guide**

Communica DVR's typically require ports 80, 34567 & 34599 to be forwarded to the DVR for it to be accessible from the internet (we would highly recommend changing the default HTTP port 80 to 81 on your DVR for privacy reasons. All web traffic uses port 80 and by changing your DVR's HTTP port to 81 you ensure that your DVR is not automatically found by anyone who may know your DynDNS Host Name. If you do change the port number to 81 on the DVR please remember to Forward port 81 on your router instead of port 80)

Step Three

Configure your DVR

<http://dyn.com/support/wizard/>

Step Four

Mobile Viewer

Download **vMEye** from the Apple App Store, Blackberry App World or Google Play Store

Title : (any name that you choose)

Address : (the dyndns host name that you registered)

Port : 34599

Channel Total : depends on your unit (4 / 8 / 16 / 32 / 64)

User ID : admin

Password : (usually blank but we would highly recommend creating a password on the DVR)

Network Type : 3G

Note : please ensure that the APN settings are specified on your device. The default APN name is "**internet**" without the ""

Job done 😊