Q:How to setup DYNDNS on the CoreNVR 9 and CoreNVR 16?

A: First login to the CoreNVR and go to the "System Settings" page.

- 1 Go to "Network".
- 2 Change the port HTTP port number from default 80 to a different number for example 9000*Note*: you would need open the port number for the IP address of the CoreNVR in your routerPlease see the port forwarding in your routers userguide.
- 3 Enable DDNS.
- 4 Select "dyndns.org" from the pulldown menu.
- 5 Enter your dyndns account information, Hostname, Account and Password.
- 6 Press "Test" button to see the remote IP address, this address should be the same as your router is receiving.

	1		Friendly Name	CoreNVR 16	-004F7020C7	7A2	
twork			UPnP Traversal Port Range External IP Address	0 http://:327	~ 0	(1~65535)	
	ODI/ELZOLODICZ	1	Server				
AC Address	100. 180 5 100	2	Enable HTTP Port		80		
' Address	fe80+24f+70ff+fe70+c7a2		Enable RTSP Port		554	RTSP over HTTP	
ubnet Mask	255 255 255 0		Enable NTP				
ateway	192 . 168 . 5 . 254	3	DDNS				
Obtain DNS from	DHCP		Server Name 4	dyndns.org		-	
imary DNS	192 . 168 . 5 . 254		Update Interval	5 Minute		*	1
econdary DNS	0.0.0.0		Host Name		5	< 64 Characters	
			Account		5	< 64 Characters	
sername		< 64 Characters	Password		5	< 64 Characters	
assword		< 64 Characters	Current IP			Test	6
Address		DHCP Server	Prver				
ubnet Mask		Í I	Start IP	192 1	88 0	1	
ateway		j l	IP Pool	100		Lease List	
atus	Stop		IP Address	192 . 1	68 . <mark>0</mark> .	254	

The setup is now complete. Press OK to save the settings