

SADP

Total number of online devices: 10

ID	Device Type	Security	IPv4 Address	Port	Software Version	IPv4 Gateway	HTTP Port	Device Serial No.
001	PerfectView-NVR	Active	10.11.100.10	8000	V3.3.4build 1512...	10.11.1.254	80	PerfectView-NVR16201502
002	HAR505-16	Active	10.11.100.11	8001	V3.3.2build 1603...	10.11.1.254	81	HAR505-161620141110AA
003	HACC-KD8002-VM	Active	10.11.100.30	8000	V1.3.0build 1602...	10.11.1.254	80	HACC-KD8002-VM01201
004	HACC-K2804	Active	10.11.100.25	8000	V1.0.1build 1603...	10.11.1.254	N/A	HACC-K280420160302V
005	HNC304-XB	Active	192.168.254.19	8000	V5.3.9build 1604...	10.11.1.254	80	HNC304-XB20150721BBW
006	HNC513-VBA	Active	10.11.100.13	8000	V5.3.5build 1512...	10.11.1.254	80	HNC513-VBA20150821CCV
007	HNR30P4-4	Active	10.11.100.40	8000	V3.0.8build 1502...	10.11.1.254	N/A	HNR30P4-40420140630BB
008	HACC-K1T802M	Active	10.11.100.24	8000	V1.0.1build 1603...	10.11.1.254	N/A	HACC-K1T802M20160303Y
009	HACC-KV8102-IM	Active	10.11.100.31	8000	V1.3.0build 1601...	10.11.1.254	80	HACC-KV8102-IM0120160
010	HNP102-IR	Active	10.11.100.18	8000	V5.3.0build 1511...	10.11.1.254	80	HNP102-IR20140525CCWF

Modify Network Parameters

Enable DHCP

Device Serial No.:

IP Address:

Port:

Subnet Mask:

Gateway:

IPv6 Address:

IPv6 Gateway:

IPv6 Prefix Length:

HTTP Port:

Security Verification:

Admin Password:

Modify

Forgot Password

The SADP tool is found on our FTP site under software.

SADP is a very important tool and one of the first tools you should run after receiving and installing your surveillance system.

This is where you can assign the pool of IP addresses designated by your customers IT department to the NVR and cameras.

****It is not advisable to run your NVR or POE cameras in DHCP mode because your NVR/DVR is dependent on static port forwarding. In addition to this DHCP could also affect other PCs and printers connected to the port forwarded router or switch.**

The SADP tool is also useful to change an entire scheme of IP addresses at once.

This is very simple to do. You wait until the device appears as physically connected, and it will displayed as above. You can identify it by Serial number. You select it by placing a check mark, and then specifying the IP address, ports and admin password associated with that specific device.