

## **D-Link DNR-2060-80P Release Note**

Model: DNR-2060-08P

Date: 2013-Aug-19

Version: **1.00.06** to **1.00.07**

### **NEW:**

None.

### **FIX:**

1. Fixed image blur when mixing high profile and main profile cameras together
2. Fixed IE8 freeze under long term operation
3. Fixed camera plug and play failed on 942L

### **Behaviors changed:**

None.

Version: **1.00.05** to **1.00.06**

### **NEW:**

None.

### **FIX:**

None.

### **Behaviors changed:**

1. Improved the stability for MJPEG video decoding
2. Removed PAL / NTSC and 16:9 aspect ratio settings when cameras PnP enabled

Version: **1.00.04** to **1.00.05**

### **NEW:**

1. Added UnderScan mode for screen fitting
  - Menu > monitor > screen mode
2. Updated the cameras icons at the main / sub menu

### **FIX:**

1. Fixed showing stripe when digital zoom activated with "UnderScan" mode.

Version: **1.00.03** to **1.00.04**

**NEW:**

1. Added IP cameras time sync
  - Sync all cameras: system > date / time > camera time sync
  - Per channel time sync: camera > device setup > time sync
2. Added monitor setup
  - Brightness
  - Contrast
  - Chrominance

**FIX:**

1. Fixed showing PPS instead of FPS on web UI
2. Fixed missing RS-485 option at local menu
3. Fixed remote OCX access error
4. Increased the decoder reliability
5. Fixed web UI access error
6. Fixed bitrate setup failed for DCS-6113 (v1.20)

**Behaviors changed:**

1. Changed the NVR IP as 192.168.0.20 once it loses DHCP server
2. Removed the language setting and default as English.
3. Enabled "0" for password input

**NOTE: known issue for cameras time sync:**

1. Cameras (HW vendor Appro and Alpha) would reboot itself after time synced
2. There is no time zone OFF option at NIPCA v1.95

Model Name	vendor	Mac	FW ver	OFF	-03:00	-02:00	-01:00	00:00	01:00	02:00	03:00	Note
DCS-7110	Vivotek	F0:7D:68:00:3E:86	v1.10 May	O	O	O	O	O	O	O	O	no timestamp on image
DCS-5222L	Alpha	F0:7D:68:0C:CA:D6	v1.01.1522	O	O	O	O	O	O	O	O	DST cgi fail
DCS-6511	Appro	28:10:7B:06:A1:4F	v1.11.13	O	O	O	O	O	O	O	O	Time Sync fail when
DCS-7413	Appro	28:10:7B:06:A1:53	v1.01.02	O	O	O	O	O	O	O	O	DST enable
DCS-7010L	Appro	F0:7D:68:0F:E4:A6	v1.01.07	O	O	O	O	O	O	O	O	
DCS-6010L	Appro	28:10:7B:06:75:6C	v1.00.04	O	O	O	O	O	O	O	O	
DCS-3710B1	Appro	28:10:7B:06:A1:4D	v2.00.03	X	X	X	X	X	X	X	X	
DCS-3716	Appro	F0:7D:68:09:97:91	v1.00.00	X	X	X	X	X	X	X	X	
DCS-3112	Appro	28:10:7B:06:A1:4E	v1.10.02	X	X	X	X	X	X	X	X	
DCS-6818B1	Appro/Dyna	F0:7D:68:00:7B:01	v2.00.02	X	X	X	X	X	X	X	X	

- camera: DCS-3112 DCS-6818B1 DCS-3710B1 DCS-3716 (Appro)
- cgi method=2(manually setting) not work

- cgi  
request[http://ipaddress:[port]/config/datetime.cgi?method=2&date=2013-5-14&time=8:0:23]