

GRANDSTREAM NETWORKS

GS IP Cameras & GSurf_Pro Software **Recording/Snapshot File Naming Schema**

- 1. GXV3500, GXV3615WP_HD, GXV3651_FHD, GXV3662_HD/FHD, GXV3672 Series, GXV3610_HD/FHD, GXV3674_HD/FHD_VL
 - SD recording file naming schema:

chn type year month day hour minute second len.avi

Note:

chn: 0 - 1st stream; 4 - 2nd stream; Default using 1st (primary) stream

type: 1 - Manual Recording; 2 - Automatic Recording; 3 - Alarm Recording

Time of recording in seconds.

0 1 2014 03 08 13 40 45 900.avi e.g.:

1st stream, manual recording of 900 second from 3/8/2014 13:40:45 Means:

FTP upload file naming schema:

ipaddr_chn_year_month_day_hour_minute_second.avi

Note:

ipaddr: IP address of the camera/device

chn: chn%d (%d=channel+1),

1 - 1st (primary) stream;

4 - 2nd stream;

Default 1st (primary) stream

192.168.86.23 chn1 2014 03 08 13 40 50.avi e.g.:

Means: IP Camera with address 192.168.86.23, primary stream recording video from

3/8/2014 13:40:50

GRANDSTREAM NETWORKS 06/2014



• Snapshot file naming schema:

ipaddr chn year month day hour minute second.jpg

Note:

ipaddr: IP address of the camera/device

chn: chn%d (%d=channel+1),

1 - 1st (primary) stream;

4 - 2nd stream;

Default 1st (primary) stream

e.g.: 192.168.86.23_chn1_2014_03_08_13_40_50.jpg

Means: Snapshot took by camera with IP address 192.168.86.23 using primary stream

resolution at 3/8/2014 13:40:50

2. HIS Series Cameras (GXV3504, GXV3601_HD, GXV3611_HD, GXV3615)

• SD recording file naming schema:

chn_type_year_month_day_hour_minute_second_len.avi

Note:

chn: $0 - 1^{st}$ stream; $(1^3 - only applies to GXV3504)$

4 - 2nd stream; (5~7 - only applies to GXV3504)

Default 1st (primary) stream.

type: 1 - Manual Recording;

2 – Automatic Recording;

3 – Alarm Recording

len: Time of recording in seconds.

e.g.: 0 1 2014 03 08 13 40 45 900.avi

Means: 1st stream, manual recording of 900 second from 3/8/2014 13:40:45

GRANDSTREAM NETWORKS 06/2014



• FTP upload file naming schema:

ipaddr chn year month day hour minute second len.avi

Note:

ipaddr: IP address of the camera/device

chn: chn%d (%d=channel+1); value: 1~8

1 - 1st (primary) stream;

 $2 \sim 4 - 1^{st}$ stream of different channels (GXV3504 Only)

5 - 2nd stream;

 $6 \sim 8 - 2^{nd}$ stream of different channels (GXV3504 Only)

Default 1st (primary) stream

len: Time of recording in seconds.

e.g.: 192.168.86.34_chn1_2014_05_05_18_07_47_6.avi

Means: IP Camera with address 192.168.86.34 using (1st channel) primary stream recording

video from 5/5/2014 18:07:47 last 6 seconds.

• Snapshot file naming schema:

ipaddr chn year month day hour minute second.jpg

Note:

ipaddr: IP address of the camera/device

chn: chn%d (%d=channel+1); value: 1 ~ 8

1 - 1st (primary) stream;

 $2 \sim 4 - 1^{st}$ stream of different channels (GXV3504 Only)

5 - 2nd stream;

 $6 \sim 8 - 2^{nd}$ stream of different channels (GXV3504 Only)

Default 1st (primary) stream

e.g.: 192.168.86.34_chn1_2014_05_05_17_46_39.jpg

Means: Snapshot took by camera with IP address 192.168.86.34, using (1st channel)

primary stream resolution at 5/5/2014 17:46:39.

GRANDSTREAM NETWORKS

06/2014
Page 3 of 4



3. GSurf Pro Software

Recording file naming schema:

name(ipaddr port) channel year month day hour minute second.h264

Note:

name: device name, default using last 6 digit of MAC address, manually revisable.

IP address of the device ipaddr:

port: **RTSP**

channel: $1 - 1^{st}$ (primary stream);

 $5 - 2^{nd}$ stream: Default 1st stream

192.168.86.124_FF-FE-FF(192.168.86.124_554)_1_2014_05_06_09_05_30.h264 e.g.:

Video Recoding from IP Camera with IP address 192.168.86.124 with MAC address Means:

last 6 digit FF-FE-FF, using primary stream from 5/6/2014 9:05:30

Snapshot file naming schema:

name_year_month_day_hour_minute_second_millisecond.jpg

Note:

device name, default using last 6 digit of MAC address, manually revisable. name:

192.168.86.124_FF-FE-FF_2014_05_06_09_08_57_154420765.jpg e.g.:

Means: Snapshot took from IPC with IP address 192.168.86.124 with MAC address

last 6 digits FF-FE-FF, at 5/6/2014 09:08:57_154420765

GRANDSTREAM NETWORKS 06/2014