

DAHUA RTSP

1. RTSP description

RTSP=Real-time Streaming Protocol is an application layer protocol used to control the transmission of real-time data.

2. Real-time monitoring code stream Url formata.

`rtsp://username:password@IP:port/cam/real monitor?channel=1&sub type=0`

(1) username:camera username,e.g.admin.

(2) Password:camera password,e.g.admin.

(3) IP: The device IP. e.g.192.168.1.108.

(4) port: The default port number is 554, if it is the default, leave it blank.

(5) channel: Channel number, starting with 1. For example, channel 2, then
channel=2.

(6) Sub type: Code stream type, the main code stream is 0 (that is, subtype=0),
and the auxiliary code stream is 1 (that is, subtype=1).

For example, to request the auxiliary stream of channel 2 of a certain device,
the Url is as follows

`rtsp://admin:admin@192.168.1.108/cam/realmonitor?channel=1&subtype=0`