Quick Start Guide: Integration
[This note applies to all integration approved IC Realtime equipment including recorders and cameras]
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Contents

Materials needed.................................................................................................................................................. 1
Overview ............................................................................................................................................................... 2
Control over RS-232 ........................................................................................................................................... 3
Control over RS-232 troubleshooting .............................................................................................................. 4
Control over IP .................................................................................................................................................... 6
Control over IP troubleshooting .......................................................................................................................... 6
Streaming video over IP ..................................................................................................................................... 7
Streaming video over IP troubleshooting .......................................................................................................... 8

Materials needed

- RS-232 Null Modem Cable
- Cat5/6 cable
- Laptop w/ a RS-232 port & a RJ-45 NIC port
- VGA/HDMI monitor

IC Realtime
DVR / NVR / IPC / IP PTZ

Home automation system
Overview

IC Realtime offers several approaches to home automation integration including control over RS-232 and IR as well as video streaming and control over IP.

Control over RS-232, IR, and IP allows for control over PTZ cameras and attached HDMI/VGA outputs. Most equipment will allow control over the video outputs independent from each other, but not all.

IC Realtime’s basic integration approach for streaming video is to go direct to the image source when possible. In analog systems, direct to the digital video recorder (DVR). In IP systems, direct to the cameras. This means we will not utilize any onboard POE switches on the network video recorder (NVR), the IP cameras (IPCs) will be directly on the network.

For proper integration, a minimum firmware version is required. This will ensure that the most recent commands are built-in.

For RS-232 & IR:
IC Realtime digital video recorders (DVRs) will need a minimum firmware version of 2.608 or newer depending on the recorders model.

IC Realtime network video recorders (NVRs) will need a minimum firmware version of 2.610 or newer depending on the recorders model.

For IP control and video streaming:
IC Realtime fixed IP cameras will need a minimum firmware build date of Feb. 2015 or newer depending on the camera model.

IC Realtime IP PTZ cameras will need a minimum firmware build date of Sept. 2014 or newer depending on the camera model.

IC Realtime network video recorders (NVRs) will need a minimum firmware version of 2.616 or newer depending on the recorders model.
Control over RS-232

Step 1: Physical Connections

1a: Connect your Display Output from the DVR to your Display Input or video switching device.

1b: Connect the RS-232 port of your DVR to the RS-232 port of your automation system controller with an RS-232 null modem cable.

Step 2: DVR Configuration

2a: Begin by logging into the recorder. With your mouse, left click once and you will be prompted to login. The default username and password is ‘admin/admin’

2b: Once logged in to the DVR, navigate from the Main Menu -> Settings -> RS-232. You should see a menu as below.

2c: From the ‘Function’ pulldown at the top, choose the protocol titled ‘NetKeyboard’. Specify your baudrate as ‘9600’, Data Bits as ‘8’, Stop Bits as ‘1’, and Parity as ‘None’. Click ‘Save’ to confirm your settings.

The RS-232 Menu of the Recorder
Control over RS-232 troubleshooting

The following is a test procedure to isolate the unit and test the commands directly. This will help determine if an issue is caused by the unit or the programming.

Step 1: Physical Connections

1a: Connect your Display Output from the DVR to your Display Input or video switching device.

1b: Connect the RS-232 port of your DVR to the RS-232 port of your laptop with an RS-232 null modem cable.

Step 2: DVR/NVR Configuration

2a: Begin by logging into the recorder. With your mouse, left click once and you will be prompted to login. The default username and password is ‘admin/admin’.

2b: Once logged in to the DVR, navigate from the Main Menu -> Settings -> RS-232. You should see a menu as below.

2c: From the ‘Function’ pulldown at the top, choose the protocol titled ‘NetKeyboard’. Specify your baudrate as ‘9600’, Data Bits as ’8’, Stop Bits as ‘1’, and Parity as ‘None’. Click ‘Save’ to confirm your settings.

Step 3: Set the display to a quad view and log out of the unit (Right click => log out => log out menu user)

Step 4: Install and launch a RS-232 monitor/terminal software like Accessport. Confirm the software settings are correct for your com port and at a baud rate of 9600.

Step 5: Send the login command.

Login

0x90 0x08 0xfe 0x01 0x0f 0x02 0x00 0xa8

Step 6: Test basic control of the unit.

The easiest test is to change the monitor view.

Single Screen 2:
the attached monitor should change from a quad view to a single screen view on camera #2

0x90 0x08 0x33 0x01 0x02 0x02 0x00 0xd0

Single Screen 1:
the attached monitor should change from a quad view to a single screen view on camera #1

0x90 0x08 0x33 0x01 0x01 0x02 0x00 0xcf
Step 7: Test PTZ control commands.

**Enter PTZ mode**

**Begin P/T Mode**  
*This string requires an up and down keystroke*

```
0x90 0x08 0x21 0x01 0x01 0x02 0x00 0xbd
0x90 0x08 0x21 0x00 0x01 0x02 0x00 0xbc
```

**Take control of a camera**

**Cam**  
*This string requires only a down keystoke.*

```
Camera #1 Example
0x90 0x08 0x36 0x01 0x01* 0x00 0x00 0xd0
Up  
0x90 0x08 0x0a 0x01 0x30* 0x00 0x00 0xd3*
```

**Exit PTZ mode.**  
*This string requires an up and down keystroke*

```
End P/T Mode
0x90 0x08 0x21 0x01 0x00 0x02 0x00 0xbc
0x90 0x08 0x21 0x00 0x00 0x02 0x00 0xbb
```

**Confirm we still have normal control.**

```
Single Screen 2
0x90 0x08 0x33 0x01 0x02 0x02 0x00 0xd0
Single Screen 1
0x90 0x08 0x33 0x01 0x01 0x02 0x00 0xcf
```

Step 8: Send the log out command.

**Logout**  
*This string requires only a down keystoke.*

```
0x90 0x08 0xff 0x01 0x0f 0x02 0x00 0xa9
```

If you experience any issues during this procedure, confirm that you are using a null modem cable and that the unit’s settings are correct. If you are still experiencing issues, please contact technical support.
Control over IP

Control over IP does not require any additional setup. Just confirm that the desired control is available at the unit.

For HDMI/VGA control over recorders, the additional monitor outputs may need to be enabled in the recorder’s display menu.

Recorders display menu & PTZ settings menu

Control over IP troubleshooting

Monitor output test string

Replace the IP address and send the command from a browser. This string is for VGA or HDMI 1 outputs to display a single view camera 1. The channel= portion identifies the video output, mode= specifies the split view, and group= specifies the corresponding camera group.

http://192.168.1.199/cgi-bin/split.cgi?action=setMode&channel=0&mode=split1&group=0

This string is for VGA/HDMI 1 outputs to display a 16 view with group 1 (cams 17-32).

http://192.168.1.199/cgi-bin/split.cgi?action=setMode&channel=0&mode=split16&group=1

PTZ control test string

Replace the IP address and send the command from a browser. This string is for channel 0 which is camera 1. Replace the channel with the correct PTZ channel. Arg1=5 is the speed setting.

Left start – You should see the PTZ start to move left.

http://192.168.1.199/cgi-bin/ptz.cgi?action=start&channel=0&code=Left&arg1=5&arg2=0&arg3=0

Left stop – You should see the PTZ stop moving left.

http://192.168.1.199/cgi-bin/ptz.cgi?action=stop&channel=0&code=Left&arg1=5&arg2=0&arg3=0

Additional testing

Confirm the IP and port numbers, confirm the channel number. Default the unit, power cycle and test again.

If you are still experiencing issues, please contact technical support
Streaming video over IP

First the home automation system requirements need to be considered. Either H.264 or MJPG are available from the IC Realtime equipment. As of this writing, some home automation companies are able to use H.264, but most home automation systems still utilize MJPG streams.

For MJPG setup:

The firmware needs to be at the minimum required version to function correctly.

We configure the camera to use H.264 on the main stream for recording to the recorder (DVR/NVR/Software).

The 2nd stream (or extra stream) is configured to MJPG around D1 5fps 2MB streams, for the automation systems.

For H.264 setup:

H.264 over IP does not require any additional setup. Both streams are default on H.264. The desired resolution needs to be set in the devices encode menu.
Streaming video over IP troubleshooting

For MJPG setup

We can use the following command to test the device feed.

http://ip_add:http_port/cgi-bin/snapshot.cgi
http://ip_add:http_port/cgi-bin/mjpg/video.cgi?subtype=1

The subtype= is the stream 0 for main 1 for extra
If the main stream changes to MJPG, the firmware needs to be updated.

OR http://192.168.1.199/cgi-bin/snapshot.cgi

For H.264 setup

We can use the following command to test the device feed. Change the IP address and test the string with something like VLC.

Change the IP address and port to match the camera.

Main Stream
rtsp://192.168.1.85:554/cam/realmonitor?channel=1&_subtype=0

With credentials included
rtsp://admin:admin@192.168.1.85:554/cam/realmonitor?channel=1&subtype=0

Extra Stream
rtsp://192.168.1.85:554/cam/realmonitor?channel=1&subtype=1

The subtype= is the stream 0 for main 1 for extra