

Enabling Multistreaming on Pelco Cameras

To enable multistreaming on compatible Pelco cameras, you must adjust settings in the camera's web interface. Select the A/V Streams tab and ensure that both streams are configured for the H264 Compression Standard.

NOTE: If the secondary stream is greyed out and not available for changes, adjust the primary stream settings until the secondary stream settings are no longer greyed out.

The screenshot shows the 'Settings: IP Camera - D5220-ACSC931' web interface. The 'A/V Stream' tab is selected. The 'Custom Video Stream Configuration' section is visible, containing two stream configurations:

- Primary Stream:** H264, 30 IPS, 1920x1080, 2,902 kbit/sec, High, IP. The 'Name' field is 'Primary Stream' and the 'Compression Standard' is 'H264'. Other settings include Resolution: 1920x1080, Image Rate: 30 IPS, Bit Rate: 2,902 kbit/sec, and I-frame Interval: 30.
- Secondary Stream:** H264, 5 IPS, 320x176, 106 kbit/sec, Baseline, IP. The 'Name' field is 'Secondary Stream' and the 'Compression Standard' is 'H264'. Other settings include Resolution: 320x176, Image Rate: 5 IPS, Bit Rate: 106 kbit/sec, and I-frame Interval: 4.

At the bottom of the configuration area are 'Save' and 'Reset' buttons.