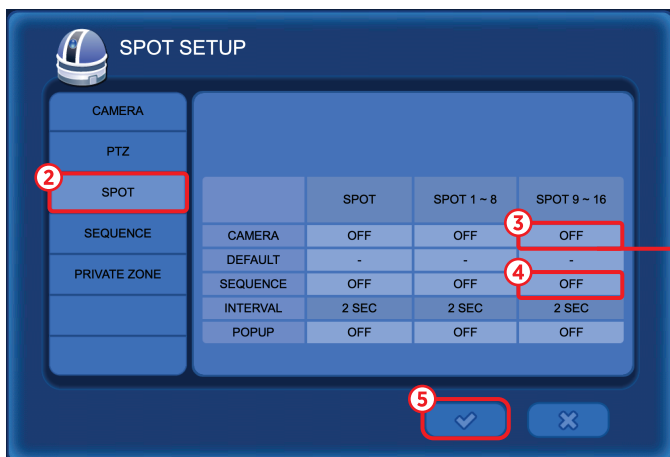




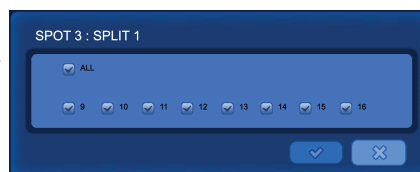
The **SPOT 9-16** RCA connector is set as a **MAIN** (analog) output by default. To change this to a SPOT output:

1. Open the DVR settings menu and select **CAMERA SETUP**.
2. Then, click the **SPOT** tab on the left side of the menu.
3. Click '**OFF**' and either select ALL, or individual channels 9-16. (Selecting ALL will only display channels 9-16) Click the check-mark to confirm.
4. To Sequence the selected channels, click '**OFF**' in the Sequence row to switch to '**ON**' and adjust the time Interval as needed.
5. Click the check-mark to confirm changes and close the menu.



Follow the steps above to configure the analog SPOT 1-8 monitor output.

The HD-SDI SPOT can be used to sequence all 16 channels. A monitor with an HD-SDI input or another device that accepts an HD-SDI signal is required for this connection.



- If SEQUENCE is not ON, the SPOT output will only show the DEFAULT channel. The Default channel can be any one, single camera from the available options for that selected SPOT output.
- Switching POPUP from OFF to ON will change to a channel that has an event, such as motion— then switch back to either the Default or Sequence mode.
- SPOT outputs will only display Live Video, one camera at a time. SPOT outputs will not display multi-plex views and will not display the DVR menu or other on-screen actions performed by DVR Admin.

SPOT 9~16 when configured as MAIN (default)

CH1	CH2	CH3	CH4
CH5	CH6	CH7	CH8
CH9	CH10	CH11	CH12
CH13	CH14	CH15	CH16

SPOT 9~16 when configured as SPOT

SEQUENCE:
CH9 > CH10 CH15 > CH16

CVBS - 640x480

SPOT 1~8

SEQUENCE:
CH1 > CH2 > CH3.... CH7 > CH8

CVBS - 640x480

HD-SDI SPOT 1~16

SEQUENCE:
CH1 > CH2 > CH3.... CH15 > CH16

HD-SDI - 1920x1080

