

HD ANALOG

**This camera's default Analog video output is set to: CVBS*

HD Analog Compatibility

While Analog (CVBS) and HD Analog (T_VI, C_VI, A_HD) share the same type of connectors, they're different signal types that are not compatible with each other.

Use the **GREEN BNC connector for Analog/HD Analog** Output (Black connector is EX-SDI).



ANALOG

EX-SDI 2.0



See reverse side of sheet for SDI info

HD Analog will not work on EX-SDI only DVRs & Devices

Because there are signal tuning variations between each HD Analog DVR manufacturer— we can not guarantee that the HD Analog output from the camera will display correctly with off-brand equipment.

HD Analog Distance

HD Analog signals degrade with long runs of cable. The image can appear washed out and lacking color saturation (black & white), for best results use EX-SDI.

HD Analog Output

Before changing the HD Analog output of the camera, check the compatibility of the DVR to ensure that it can accept the desired camera output. Selecting an incorrect HD Analog output from the camera can result in poor video quality or no video on the DVR.

To change the HD Analog Output: Enter the OSD Menu of the camera, then access the SYSTEM Menu. Select the desired HD Analog Output (**CVBS**, **A_HD**, **T_VI**, or **C_VI**).

Changing the HD Analog Output here also affects the analog test monitor outputs on the CE-REMOTE and the 2-pin test monitor connection located on the camera board.

SYSTEM	
SDI OUTPUT	EX-SDI 2.0
HD ANALOG	CVBS
FRAME RATE	1080p 30
VIDEOSYS	NTSC
CVBS FILTER	OFF

*CVBS / A_HD / T_VI / C_VI

If you need further help call Clinton Electronics Technical Support at 800-549-6393.

**Information in this document is subject to change without notice*

v.06.05.19