

## ClearCam® CC2000NW VIDEO CONFERENCE CAMERA

The CC2000 camera is a full featured video conferencing camera that offers superior imaging performance. The features include advanced ISP processing algorithms to provide vivid images with excellent depth, high resolution, and true color rendition. It supports H.264/H.265 encoding allowing for fluent video motion even under low bandwidth conditions.

## **Features**

- High quality 1/2.8-inch, high quality CMOS sensor. 1920×1080 resolution with frame rates up to 60fps.
- 20x optical zoom lens, with 54.7-degree horizontal viewing angle along with leading auto focus algorithm makes for fast, accurate and stable auto-focusing.
- Wide-range, quiet and quick pan/tilt mechanism
- Low noise and high SNR
- Multiple audio/video compression options
- Network protocols include NDI®, ONVIF, RTSP, RTMP protocols and support RTMP push mode
- Supports low-power sleep/wake up mode to minimize power use.
- FECC (far-end camera control) supported.
- 255 presets, with additional controls for brightness, color, saturation, contrast, sharpness, B/W mode and gamma curve.
- USB3.0 output, plug-and-play, compatible with your preferred video conferencing software and platform including eNcounter<sup>®</sup>.



+1 (480) 922-0044 globalmed.com

15023 N 73<sup>rd</sup> Street Scottsdale, AZ 85260 United States



## ClearCam® CC2000NW VIDEO CONFERENCE CAMERA





Package Contents Camera, Power Adapter, Remote Control, USB

cable, Power Cable

Sensor 1/2.8" inch high quality HD CMOS sensor, 2.07 MP

Lens 20x optical zoom, 10x digital zoom

3.3 -54.7° (Horz)

View Angle U3 1920 X 1080p 60/0/30/25

Video System U3 1280 x 720p 60/50/30/25 fps

Focal Length f=5.5 (wide) ~ 110 mm(tele)

S/N Rate >55db

Minimum Illumination 0.5 lux (F1.8, AGC On)

Focus Auto/Manual/A Key focus

Video Adjust Brightness, Color, Saturation, Contrast, Sharpness,

B/W Mode, Gamma curve

White Balance Auto/Manual/One Push/3000K-700K

Exposure Control Auto/Manual
Aperture/Shutter Auto/Manual
Pan Rotation Angle -170°~+170°
Tilt Rotation Angle -30°~+90°

Pan Rotation Speed 0.1 -60°/s Tilt Rotation Speed 0.1 -30°/s

Preset 255

Video Output HDMI, SDI, LAN, USB3.0, USB2.0

Audio / Video AAC/MP3/G.711A, H.264/H.265

Control RS232 (Visca), Pelco-D, Pelco-P

Power Consumption 12W Maximum @ 12 VDC

Camera Dimension 5.9" x 5.9" x 6.6" (150 x 150 x 167.5 mm)

Weight 3.1 lbs(1.4 kg)