Written by Alice Marshall 29 March 2018

Marshall Electronics announces the CV620-WH2/BK2 at NAB 2018-- an PTZ camera featuring a 2MP 1/2.8-inch sensor able to deliver 1920 x 1080 resolution video.



The camera is controllable remotely via RS323 over ethernet cable or RS422 over twisted pair, and uses common protocols for compatibility with most integrated control systems. It offers multiple outputs, including HD-SDI (3G) and HDMI (DVI), and many broadcast adjustable settings such as white balance, exposure, iris, gamma and black level. The pan-tilt range spans 340-degrees horizontally and 120-degrees vertically, with simultaneous 4D control of pan, tilt, zoom and focus.

Customers can set the CV620 to 1920x1080i, 1920x1080p and 1280x720p resolutions, with adjustable high-speed frame rates of 60, 59.94, 50, 30, 29.97 and 25fps. It comes in black (BK2) or white (WH2) colour options, is mountable via table, wall or ceiling, and includes flappable images.

Go Marshall CV620