

Link do produktu: <https://www.wamm.pl/marshall-electronics-cv365-cgb-3ghd-sdi-output-hdmi-output-pal-ntsc-p-2597.html>



## Marshall Electronics CV365-CGB | 3G/HD-SDI Output & HDMI Output (PAL & NTSC)

Dostępność	<b>Zapytaj o dostępność</b>
Numer katalogowy	<b>CV365-CGB</b>
Kod producenta	<b>CV365-CGB</b>
Producent	<b>Marshall Electronics</b>

### Opis produktu

#### Marshall Electronics CV365-CGB | 3G/HD-SDI Output & HDMI Output (PAL & NTSC)

Supporting broadcast-quality Full HD video in a versatile, small form factor package, the **Marshall CV365-CGB 2.5MP Compact Genlock 3G-SDI / HDMI Camera** is suitable for a wide range of applications including reality TV, sports, racing, houses of worship, and surveillance/security. The camera features a 2.5MP 1/3" CMOS sensor that supports 1080p, 1080i, and 720p video up to 60 fps over 3G/HD-SDI and HDMI outputs. A CS/C mount lens mount gives you field of view flexibility with support for DC-Auto Iris control on compatible lenses. A LEMO-style I/O port and included breakout cable provides additional connectivity, including RS-485, mic input, power input, and a tri-level genlock sync input and output for multi-camera shoots. The camera can be setup to automatically adjust to the resolution and frame rate of sync source, so long as it is supported by the camera.

#### Features:

- 2.5MP 1/3" CMOS Sensor
- CS/C lens mount and DC-Auto Iris control port
- 3G/HD-SDI and HDMI outputs
- Supports 1080p, 1080i, and 720p resolutions up to 60 fps
- Genlock tri-level sync at camera level to ensure clean switching between cameras; Sync in 3G-SDI (1080p 59.94/50/60) and HD-SDI (1080i 59.94/50/60 and 1280x720p 59.94/50/60)
- Camera will adjust to resolution and frame rate of sync source
- LEMO-style I/O breakout cable: Sync-IN, Sync-OUT, RS-485 (Visca/Pelco), 12V power input connector, and TRS mic input with 2.5V power
- 0.2 lux (Day Color), 0.1 lux (Night B/W), 0.005Lux (DSS On)
- Optical multi-coated IR cut filter
- WDR function adjusts automatically to bright and dark areas within FOV
- Back light compensation
- 3D noise reduction
- Motion detection and privacy mask
- OSD menu joystick on breakout cable
- Free downloadable software to control camera settings via RS-485 (requires separately available USB to RS-485 converter)
- Stepped (red/blue) gain control, gamma, shutter, brightness