The Marshall CV506 captures Full-HD 1920x1080p video at up to 60 fps in a sturdy, durable form factor, and straightforward design. The CV506 is suitable for use in full-HD broadcast and Pro AV workflows including live broadcast productions, sportscast, newscast, reality television, concerts, corporate, government, courtroom, house of worship, and many more.

**PRODUCT FEATURES**

- 3G/HDSDI and HDMI simultaneous outputs
- 2.5 Megapixel (1/2.86") sensor (4:2:2 color)
- Interchangeable M12 lens mount (includes stock 3.6mm lens (72°H. AOV))
- Full-HD resolutions: 1920 x 1080p, 1920 x 1080i, and 1280 x 720p
- Frame rates: 60, 59.94, 50, 30, 29.97, 25, 24, 23.98 fps
- Remote adjust through RS485 (Visca) or OSD menu joystick
- Wide range of picture adjustment settings including paint (red/blue), white balance, gain control, pedestal (blacks), white clip, exposure, gamma, and more

The Marshall CV506 is a miniature Full-HD camera that combines 3G/HDSDI and HDMI outputs, a 2.5 Megapixel sensor, and an interchangeable M12 lens mount. It supports a variety of Full-HD resolutions and frame rates, and offers remote adjustability through RS485 or OSD menu joystick. It includes a wide range of picture adjustment settings, making it suitable for a variety of broadcast and Pro AV workflows.