Marshall Electronics Broadcast PTZ Camera is built around a professional grade 2 Megapixel 1/2.8-inch sensor with a smooth 20x Optical Zoom (4.7~94mm) block. Versatile outputs such as HD-SDI (3G), Component-VGA, DVI (HD), and Composite outputs. Remote operation and control via RS232/RS422 using common protocols make it compatible with most integrated control systems. Broadcast adjustable settings such as Gain Control, White Balance, Exposure Control, Auto/Manual Focus, and other operational adjustments create tremendous flexibility of use. Applications served would include Corporate, Broadcast, Education, Worship, Healthcare, Medical, Government, Courtroom, Entertainment, Music and a variety of Broadcast studio workflows.

**FEATURES**

- 2 Megapixel 1/2.8-inch Sensor
- Full-HD: 1920x1080i, 1920x1080p, 1280x720p
- High Speed: 60, 59.94, 50, 30, 29.97, 25 fps
- 20X Optical Zoom 4.7~94mm (F1.6~3.5) with 12x Digital
- Pan-Tilt Range: 340 degree Horizontal Pan - 120 degree Vertical Tilt
- Quiet, smooth, stable PANTILT-ZOOM motor allows for quality transitions
- HD-SDI (3G)-BNC, Component-VGA, DVI (HD), Composite Video
- RS422/RS232 Remote Control Interface at High Comm Speeds
- Mountable via table, wall, ceiling mounts included with flipppable images
- Compatible with integrated video conferencing systems

**REAR OUTPUTS:**

1. Component VGA Output
2. DC 12V Input
3. IR Remote Select
4. DVI Output
5. Composite Video Output
6. HDSDI(3G) Output
7. RS232 Output
8. RS232 Input
9. RS422 Interface
10. Kensington Lock Port
11. Output Switch
12. Camera Address Selector