



DEPLOYABLE CCTV (Closed Circuit Television) SYSTEM

P/N CCTVDEPSEC300.1 "Now available on our GSA Schedule"

DEPLOYABLE CCTV (Closed Circuit Television) SYSTEM

The Deployable CCTV System is a self-contained system specifically designed to be a mobile surveillance and observation package for operational units. The system features wireless color day/night infrared cameras, battery packs, transmitters, receivers, flat screen color monitor, multiplexer head-end unit mounted in an impact resistant case, power generator, quick connect cabling, mount out deployment equipment cases, portable test monitor, quick mount mounting hardware/tripods and Owner/Operator Manuals.

The Deployable CCTV System consists of eight (8) CCTV Wireless Night Vision Cameras, eight (8) camera battery packs plus one (1) spare, eight (8) transmitter/receiver sets with antennas and transmitter battery packs, one (1) CCTV Color Multiplexer, one (1) Flat Screen 15" Color Monitor, One (1) Set Mount Out Cases, Preconnectorized power cabling and coax, one (1) Set Alligator Clamps for mounting, eight (8) Camera Tripods, miscellaneous connectors, transformers, specialty tools (BNC Crimp Tool, coax cable stripping tool and cable strippers), set-up/connection/frequency setting guides, Owner/Operator Manuals and Instructions and recommended system deployment depictions.

The Deployable Integrated Day/Night (IDMä) camera, which incorporates infrared night vision has two (2) CCD sensors, two (2) varifocal lenses, and rechargeable batteries. The system is designed for professional use where accurate color-by-day and precise high S/N monochrome-by-night are a necessity. Features include: Perfected Color by Day and Perfected Infrared-Mono by Night. There is no focus shift and no color sensitivity to IR (Infrared) bleed. Outstanding IR performance to 150 feet at only 18 Watts. All of this is achieved without wires in what is called No Plug, Just Playä. The transmitters/receivers operate on a frequency range of 2.4GHz All-Weather series capitalizing on the performance of circular polarized antennas pre-built into the transmitters. These units are fully weatherproof. User selectable four left hand systems and/or four right hand systems with a range of up to 1500 feet. The multiplexer is a 16 channel color duplex multiplexer. It utilizes Real-time Video Processing (RVP), Dynamic Scene Sensing (DSS) true motion detection with both day and night modes, six (6) primary display modes and 32 secondary display modes, picture quality provided by a 720x480 resolution, (4) multiscreens 2x2, 3x3, 4x4 and PIP, onscreen display of date, time, alarm status, video loss and 9-character camera titles and sequence modes.

**4230 Beechwood Drive, Greensboro, NC 27410, info@sigcom.net
Phone 336-547-9700, Fax 336-547-1449**

Contents Copyright 2003 SIGCOM, All Rights Reserved

<http://www.sigcom.net/commpricelist/commpricelist.htm>