MCLDC[™] DTV Box Camera

1080p True Day/Night DTV Video Transmission For Video Surveillance

- Digital Television (DTV) Camera for security surveillance usage.
- Box Camera comes with standard top and bottom screw hole for choice of outdoor enclosure or indoor mount.
- Provides multi-channel coaxial transmission H.264 steam for distance up to 1000 feet in standard coaxial cabling.
- Color Processing: Automatic exposure, analog gain, digital gain, color balance, gamma correction, backlight compensation, IR low light switching.
- Onboard physical 16 channel selector for pre-installation adjustment.



The SDHM200BN is Digital Television (DTV) Camera that transmit standard Digital Television Video Signal. The benefit of this transmission method allows ease of re-use existing coaxial cabling. In new installation it is possible to use coaxial cable to transmit HD resolution images back to the DTV receiver (DTV - to IP)or DTV DVR. The device itself provide onboard adjustable channel selector switch for overall ease of installation without software tools. With up to 16 independent channels, all capable of transmit at least 1,000 feet from DTV Camera video source to DTV receiver devices.

The box camera is designed with two (2) screw holes, at top and bottom of the the camera body. This allows the camera to be easily fitted into an enclosure. Camera and enclosure design solution creates an iconic deterrent to lower possible criminal activity.

Key Features

- · 2MP (1080p) DTV Box camera
- 1/2.5" CMOS Imaging Sensor
- True day/night capability with built-in auto mechnical IR mechanism
- Include a C/CS mount with back focus ring
- Tethered female BNC connector for DTV Video Output and Analog Video Output.
- Autoiris connector and 16 position channel selector
- Non-polarized 12VDC/24VAC power input
- 30fps@1920x1080, or Dual Stream enable at 24fps@1920x1080 / 24fps@720*480



TECHNICAL SPECIFICATIONS

Camera		
Models	SDHM200B/BN	
Image Sensor	1/2.5-inch CMOS sensor	
Sensitivty Range	390nM to 940nM (800-940 IR illumination)	
Pixel Dynamic Range Utilization	40dB	
Day / Night	True Day/Night switchable IR cut filter	
Minimum Illumination	1.0 lux, 0 visible lux with IR illumination	
Shutter Speed	1/48,000th second to .25 seconds	

Lens	
Mount Type	C / CS-mount (C-mount adapter not included)
Focus Control	Manual
Iris control	Autoiris connector available

Operational		
Encoder and Resolution / Frame Rate	H.264 1920x1080 @ 30FPS H.264 1920x1080 24fps and H.264 720x480 fps (Dual stream)	
Image Settings	Configurab Frame Rati Brightness Backlight of Backlilght Color Satu Contrast Sharpness White Bala Backlight of Light Sync	Control compensation / WDR Mode compensation level ration unce Mode Compensation Mode 6 60hz / 50hz eo Output: NTSC / Pal

Operating Temperature / Humidity	Operating temperatures: -25° C (-13° F) and 50° C (122° F)			
Electrical				
Input Voltage / Current	12V DC or 24VAC			
Power Consumption	5W			
DTV				
Supported standards	DVB-T			
Control channel	RS-232			
Frequency settings	16 position channel selector			
Transmission distance	Up to 1000 meters with 5C2V or RG-6/U Coaxial Cables			
Channel Frequency Usage	Channel Frequency Channel Selector Position 00=177MHz 0 01=189MHz 1 02=201MHz 2 03=213MHz 3 04=225MHz 4 05=237MHz 5 06=249MHz 6 07=261MHz 7 08=273MHz 8 09=363MHz 9 10=375MHz A 11=387MHz B 12=399MHz C 13=411MHz D 14=423MHz E			

General		
Connectors	Dual BNC Connectors BNC1 - DTV RF Output BNC2 - Analog Video Output Autoiris connector 12VDC/24VAC input	
LED Indicators	System and DTV Signal LED indicators	
Approvals	CE, FCC, RoHS	
Unit Dimensions	5.3"L (134mm) 3.2"W (82mm) 2.2"H (56mm)	
Unit Weight	10 Ounces (283 grams)	
Package Dimensions	9.6"L (245mm) 5.5"W (140mm) 3.5"H (88mm)	
Package Weight	14.2 Ounces (403 grams)	

14=423MHz 15=473MHz

