



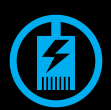
HD920

Autofocus Zoom HD Indoor/Outdoor IP Bullet Camera with Night Vision





4MP High Definition for professional quality detail



With Power over Ethernet, both video and power travel along one cable



4x motorized AF zoom lens gives more choices for camera placement and to enlarge a scene



MicroSD Slot for up to 128GB of on-camera video backup



SPECTRUM VISION™
True Wide Dynamic Range
(WDR) provides superior
image clarity in drastic
lighting conditions*



Built in heater allows the camera to operate in extreme cold weather conditions down to -40° F





HD920

Night Vision HD Indoor/Outdoor IP Bullet Camera

Camera Specifications

Model Number	HD920
Resolution	4MP (2592×1520)
Number of Video Streams	2 (High resolution stream for single camera view, low resolution stream for multiple camera view)
Frames Per Second	20 fps @ 4MP (2592 × 1520) or 30 fps @ 3MP (2048×1520)
Compression	H.264 / MJPEG
Wide Dynamic Range	Spectrum Vision True WDR / HDR
Focal Length	2.8 ~ 12mm Motorized Autofocus Lens
Field Of View	90° ~ 28°
Iris Control	F1.6 P Iris
Backlight Compensation	Yes
Auto Gain Control	Yes
Minimum Illumination	Color Mode: 0.02 Lux 0.03 Lux w/ IR LED
Day / Night	True Day / Night with IR Cut Filter
Max IR Range*	Up to 120 feet (40 m) from camera
Optimal IR Range*	Up to 80 feet (24m) from camera
Privacy Masking	Yes
MicroSD Backup Slot	Up to 128 GB
IP Rating	IP66
IP66 Connector	Yes
ONVIF Compliance	Profile S**
Tamper/Vandal Resistant	IK10 Rated
Heater	Yes
Operating Temperature	-40° ~ 140° F (-40° ~ 60° C)
Cold Start Temperature	-40° F (-40° C)
Audio	No
Paintable Cover	No
Dimensions	10" L × 3.5" W × 3"H (253 × 86 × 72 mm)
Weight	1.25 lbs (580 g)
Mounting Hardware Included	Yes



1-855-2AVERTX (1-855-228-3789)

www.avertx.com

Copyright © 2016 AvertX. All rights reserved. Information contained in this document is subject to change wtihout prior notice. AvertX does its best to provide accurate information, but cannot be held responsible for typos or mistakes.

*IR range and image quality can be affected by surfaces that absorb or reflect IR light differently in total darkness. Camera location or direction may need to be adjusted to optimize image quality. Some ambient lighting provides the best results for recording in darkness.

**Contact manufacturer of the recorder to ensure full function compatibility.