## Kodak CFH V15 HD Motorized PTZ Specifications:

TOGGET OF THE TEST	no Motorized PTZ Specifications:
Camera	
Image Sensor	2M 1/3.2 inch CMOS sensor
Lens	Focal length: 3.8mm; F/No: 2.2
View Angle	Horizontal=57° Vertical=31° Diagnol=66°
IR Leds	6 D5 IR leds, 850nm IR-CUT imbedded for dual films switching 8 meter illumination distance
IR Mode  Ambient Light Sensor	Always on Always off Auto mode  ■ IR turns on when illuminance is around to 3±2 lux  ■ IR turns off when illuminance is around to 8±3 lux  RoHS compliant 560nm illuminance detector
Ambient Light Sensor	Kons compilant soonin munimance detector
Vidoo	
Video	Was a
Codecs	H.264
Resolution	320x240, 640x480, 1280x720
Frame Rate	Up to 30 frames Adjust resolution, frame rate and quality
Video Features	Flip and mirror image for upside down installation
Audio	
Audio in	Built-in Microphone, -38dB±2dB
Audio out	Yes
Audio compression	G.711, PCM, AAC
Networking	
Network Interface	802.11b/g/n WLAN with 2x2 MIMO
Wireless Connectivity	802.11b/g/n Wireless with WEP/WPA/WPA2 security
Radio Specifications	RF band: ISM Band 2.4GHz Channels: Varies by country RF Power Output  802.11n: 15±2 dBm Average  802.11g: 15±2 dBm Average  802.11b: 18±2 dBm Average
Antenna	Type: PIFA antenna Gain: 6dBm peak Efficiency: above 65%
Pan and Tilt	
Pan Range	-175 to +175 Degree.
Tilt Range	0 to 110 Degree
Pan speed	100 degrees per second maximum
Tilt Speed	100 degrees per second maximum
General	
System	Processor: MT7620A Speed: 580MHz DRAM: 128MB

Button	Setup Button  Setup on/off: Press less than 4 seconds to toggle setup mode.  Reset: Press and hold 4-10 seconds until Operational LED goes off and then release the button.  Factory default: Press and hold >10 seconds until Operational LED blink green slowly and then release the button.
LED	<ul> <li>Setup LED behavior at Setup button released</li> <li>Solid green: Setup mode on</li> <li>No light: Normal mode</li> <li>Setup LED behavior at Setup button pressed</li> <li>Blink green fast: Setup(Release to enter setup mode)</li> <li>No light: Reset(Release button to reset system)</li> <li>Blink green slow: Factory default(Release button to restore the factory default settings)</li> <li>Operation LED behavior at Setup button released</li> <li>Solid green: Connection to seedonk server ok</li> <li>Blink amber fast: No local network yet</li> <li>Blink amber slow: Local network ok</li> <li>Solid amber: Global internet ok</li> <li>Blink green and amber alternatively: Setup mode on</li> <li>Operational LED behavior at Setup button pressed</li> <li>Blink green fast: Setup(Release to enter setup mode)</li> <li>No light: Reset(Release button to reset system)</li> <li>Blink green slow: Factory default(Release button to restore the factory default settings)</li> </ul>
Connectors	DC Jacket
Power	External AC-to-DC switching power adapter input: 100-249V AC, 50/60Hz, Output: 5V DC, 2.0A
<b>Max Power Consumption</b>	<6W
Operation Conditions	Temperature: 32°F to 104°F (0°C to 40°C) Humidity: 20-80% RH Non-Condensing
Storage Conditions	Temperature: -4°F to 140°F (-20°C to 60°C) Humidity: 5%-95% RH Non-Condensing
Dimensions (W x D x H)	Camera only: 107.9mm x 107.9mm x 116.8mm
Unit Weight	280g
Package Contents	Wireless N Day/Night Network Camera with Pan and Tilt Power Adapter Camera Base and Mounting Kit Quick Installation Guide
Certifications	FCC Class B CE RoHS
	http://showroomshops.de/kodak.html