Camera MAC ID
twelve (12) characters (Will contain 0-9 and A-F only)

WCP200NX
Wireless HD Camera

Package Contents:
USB to Ethernet Adapter
Camera Mounting Stand
12v, 1.0A Power Supply
Anchor Screws

Front Panel View
1. Microphone. Not supported by Nexia.
2. USB port. Use with supplied Ethernet adapter.
   Allows wired connection to router.
3. WPS & Reset Button: Use WPS to connect your camera to WiFi automatically. (Not supported on all routers.)
   WPS: Tap WPS button on router, then tap and release camera’s WPS button.
   Reset: Not recommended unless instructed by Nexia.
   Press and hold button for 15 seconds. Camera will return to factory default and will be unable to connect to its Nexia account until added again.
4. Network LED: (Green, Amber)
   Green: On Wireless or LAN connection available.
   Green Off: Wireless or LAN is not connected, or camera is not sending/receiving data.
   Green Blinking: Data is being transmitted or received.
   On (Amber): If on for 5 seconds, WPS connection failed.
5. Power LED:
   On (Green): Power on.
   Blinking (Green) - Startup in process.
   Blinking (Amber): Firmware update in process
   On (Amber): Firmware update failed
6. DC Power Input. Use supplied 12V power adapter.

Enrolling Your Camera
You must have an active Nexia account. Verify Ethernet cable and power cable are not plugged into the camera.
2. Click Add Device button.
3. Click Cameras.
4. Click Enroll for the proper camera, and follow on-screen instructions to complete the connection. (Note: Do not disconnect cables during firmware update.)
5. Once connected, click Live Video to confirm successful video connection.
6. To connect to WiFi, click Set up Wireless button. (Or you can use WPS if your router supports this.)
7. Mount camera in desired viewing location.

Camera Settings
2. Click Video tab.
3. Click the Edit Settings button next to the camera to be edited.

Moving Your Camera to a Different Nexia Account
A camera cannot be on more than one Nexia account at the same time. To move a camera to a new account, follow these steps:
1. Go to www.mynexia.com and log in to the account to which the camera is currently enrolled.
2. Click Video.
3. Click Remove This Camera for the camera you want to move.
4. After the camera has been successfully removed from this account, it can be added to the new account using the Enroll Camera steps above.

Start Using Your Camera
- View and record live video
- View and download recorded videos
- Automatic video recording using Modes and Automations
- For more information at www.mynexia.com, see Help, Cameras & Videos

Connection Troubleshooting
For a current list of camera connection and troubleshooting tips:
- Go to www.mynexia.com
- Click Help
- Click Troubleshooting
- Click Camera Troubleshooting

Mobile App Troubleshooting
If the camera is not displayed on the mobile app:
1. Log in to your account at www.mynexia.com
2. On the Dashboard, click on Mobile Devices
3. Click Edit Mobile Device
4. Click the selection box next to the camera

Specifications
- Dimensions (mounted): 2.8" (W) x 2.7" (H) x 1.2" (D)
- Operating Temperature: 32°F (0°C) to 113°F (45°C)
- Video Compression: H.264 and MJPEG
- Image resolution: 1920x1080, 1280x720, 640x480, 320x240
- Storage Temperature: -4°F (-20°C) to 158°F (70°C)
- Wireless Interface: 802.11 b/g/n, WEP 64/128, WPA/WPA2
- Power Adapter: 12V/1.0A, 100~240 VAC, 50/60Hz input, Adapter designed for indoor use only

FCC Statement
This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.
This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.
If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

CE Approval
This product complies with the 90/85/EEC directives, including the following safety and EMC standards:
- EN60950-1

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