Specification Data

Panasonic Network Cameras

Product Type

Business Use /Zoom, Voice function / Indoor application

Model No. □ BB-HCM580

Description

The network cameras are connected to IP networks such as the Internet and allow for remote monitoring anywhere, any time.

With remote control and a variety of other functions, they offer convenient monitoring.

As outline above, the network camera shall be designed for realizing Zero Distance Management (ZDM).

- Capture crisp, clear images with the lens and CCD image sensor.
- Compared with BB-HCM581, Audio 2-way communication and PoE Power supply not supported.
- MEPG-4 Images supported.

Camera are able to simultaneously transmit data in both MPEG-4 and JPEG Formats.

- Store images temporarily in the camera's internal memory, store them onto SD Memory Card, or use recoding software on a PC, digital video and network video recorder.
- The network camera uses a built-in web server to send images over the Internet or other network.
- View images on a PC or cell phone.
- View multiple images with multi-camera capability, or view them right on a TV.
- Control a variety of camera operations from the browser of a PC or Cell phone.

Server

- The network camera with a built-in Web server requiring no additional software to operate on a PC or Cell Phone.
- Viewable on a Cell Phone that displays JPEG images using HTML or XHTML.
- Viewable on a standard TV.
- Capable of providing MPEG-4 images in three resolutions (VGA, QVGA, and SCIF) and JPEG images in same three resolutions in favor motion, standard, and favor clarity Image-quality types simultaneously.

VGA: 640 x 480, QVGA: 320 x 240, SCIF: 192 x 144

- Max. 30 frames per second in three resolutios.

When viewing in VGA resolution, only MPEG-4 playback offers a maximum of 30 fps.

- Max. 30 simultaneous guest users with various levels of customized access.

Max. 10 accesses in MEPG-4 mode.

- Capable of capturing and storing images into the camera's internal memory or an SD Memory Card based on timer, motion detection or alarm input.
- Allows for Email or HTTP notification upon motion detection or alarm input of a triggered event.
- Image transfers via FTP, HTTP or SMTP in accordance with trigger settings.
- Supports IPv4/IPv6 Dual Stack.

IPv4: TCP, UDP, HTTP, FTP, SMTP, DHCP, DNS, ARP, ICMP, POP3, NTP, UPnP, SMTP Auth, RTP, RTSP, RTCP

IPv6: TCP, UDP, HTTP, FTP, SMTP, DNS, ICMPv6, POP3, NDP, NTP, RTP, RTSP, RTCP

Camera

- 42x zoom (21x Optical zoom, 2x digital zoom) with pan and tilt capabilities.
- Pan (horizontal Direction) : -175 $^{\circ}$ up to +175 $^{\circ}$.
- Tilt \Box vertical direction \Box : -120° up to 0° on a table, or 0° up to +90° on a ceiling.
- Display range: Horizontal: 360° and Vertical: 158°.
- Revolving Speed: Pan: max.300°/sec and Tilt: max.200°/sec.
- -.1/4" CCD image sensor with approximately 320,000 pixels.
- Lens focal point : Auto/manual (40 steps).
- Lens focal Length: 3.8mm (wide) 79.8mm (telephoto).
- Lens brightness: F1.6 (wide) F3.6 (telephoto).
- Required light intensity: min.2 lux / Color night view mode of 0.09 lux..
- Images are out put to PC with progressive scanning.
- Shutter speed is selectable (1/30, 1/100, 1/250, 1/500, 1/1000 sec) except in the setting of Color night view mode.

Audio

- Not supported.

Terminals

- Network interface: 10Base-T or 100Base-TX with automatic negotiation mode.
- External I/O connector : Input: 2 and Output: 1.
- Analog composite video output (NTSC/PAL).
- SD card slot allowing recording of video on up to a 2GB SD memory card.

General

- Operating Temperature : 0°C to +40°C [+32°F to +104°F].

- Operating Humidity : 20 % to 80 % (No Condensation).
- Dimensions [H x W x D] : 140 x 123 x 123 mm [4 1/2 x 4 13/16 x 4 13/16 inches].
- Weight (only the unit) : 640 g [1.41 lb.].
- Power Supply: AC adaptor (option): input 100 240V AC, output 12 V DC.
- Power Consumption : AC adaptor (option) : 10.5 W.

Additional Features

- UPnP supported for easy network setting when combined with UPnP-compatible router.
- DDNS service supported for accessing web camera over the internet.
 - Viewnetcom ,a free DDNS Service offered by Panasonic or other third-party DDNS Services available.
- Image data can be stored without a network connection simply by inserting an SD Memory Card into Camera. SD Memory Card recording is available in standalone mode.
- Full-screen display of monitor images supported.
- Multi-camera capability allow for monitoring max.16 cameras simultaneously at one camera site.
- The date and time are displayed on all monitored still or moving images.

