





COMFORT/Camera

WEB CAMERA MONITORING

PRODUCT	PART #	DESCRIPTION	DIMENSIONS
IP Video Server 	CM1019	The IP video server allows cameras to be viewed from anywhere in the world, without the need for additional software. It supports viewing of up to four cameras and includes four RCA to BNC cables and a mounting bracket.	2.4" H x 4.75" W

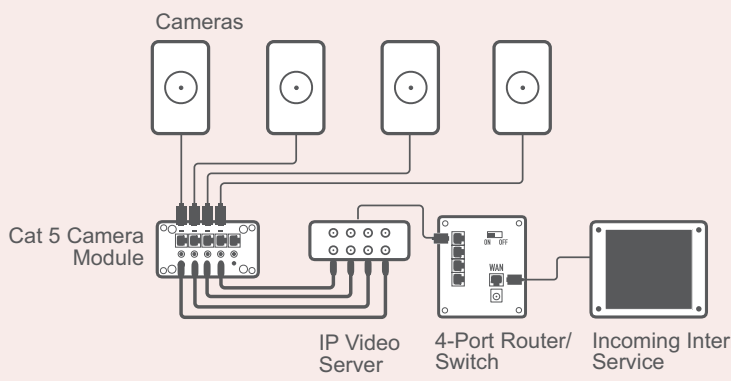
PRODUCT	PART #	DESCRIPTION	DIMENSIONS
4-Port 10/100 Basic Router/Switch 	DA1004	This 4-port router allows a single high-speed internet connection (DSL/cable modem) to be shared among several computers. It features a built-in 4-Port 10/100 Switch, software-upgradeable Firmware and security firewall. Bracket included. Power supply required (see page 35).	6" H x 6.5" W

ACCESSORIES

PRODUCT	PART #
RCA to RCA Patch Cable, 90 Degree	F2217
RCA to RCA "Y" Splitter Cable, 90 Degree	F2218
1 Channel Modulator	F1001
3 Channel Modulator	F1003
Bullet Camera Microphone	F7642
Category 5 Audio Cable, RJ45 to 4 RCA	F2221

PRODUCT	PART #
BNC to RCA Cables (5-Pack)	F2213
Yellow Y-Video Mini Patch Cable (1 ft)	CM1015
White Y-Audio Mini Patch Cable (1 ft)	CM1016
Yellow Video Mini Patch Cable (1 ft)	CM1017
White Audio Mini Patch Cable (1 ft)	CM1018
Ball Camera Microphone	CM1026

WIRING DIAGRAM



The diagram illustrates the following connections:

- Four cameras are connected to a Cat 5 Camera Module.
- The Cat 5 Camera Module is connected to the IP Video Server.
- The IP Video Server is connected to the 4-Port Router/Switch.
- The 4-Port Router/Switch is connected to the Incoming Internet Service.

**INSTALLATION AT-A-GLANCE
WEB CAMERA MONITORING**

1. Install the camera module in the On-Q enclosure.
2. Run a single Cat 5 cable from each camera location to the camera module.
3. Connect four RCA to BNC cables from the camera module to the IP Video Server.
4. Connect the IP Video Server to the 4-Port Router/Switch.
5. Connect an Ethernet cable from incoming Internet service to the 4-Port Router/Switch.