



Notes:

o All wiring goes through vinyl "hide-a-way" conduits to the floor and then runs along molding.

o Optional camera wiring runs through drop-ceiling.

o All wiring runs through drop ceiling if using optional location for cabinet.

Proposed media setup for Upstairs Montague Selectboard Office
Montague Town Hall, 1 Avenue A, Turners Falls, MA, 01376
Prepared by MCTV, February 24, 2006 (413) 863-9200, Fax 863-9220





Optional wall-mount bracket. Camera can be affixed to small shelf as well.



Canon PTZ cameras to compare, with wired controller:
EVI-100 VC-C3 VC-C4 VC-C1

o VCC4 & VCC4R are the lightest PTZ cameras in their class

o High quality video images with a newly developed IC

o 16x power-zoom

o High-speed/High-precision camera head drive

o Preset functions

o Clock and character display function

o Control up to 9 cameras simultaneously



Dimensions (WxHxD): 100 x 89.5 x 112 mm -- 3.9" x 3.5" x 4.4"



Optional wall-mounting brackets. Peg screws into bottom of camera and into wall mount.



Video and power wires hidden to floor in vinyl conduits, much as existing devices in room.

Canon VC-C4 "PTZ" Camera (Pan Tilt Zoom)

Video Standard:	NTSC	Number of Pixels:	380,000 effective
TV Line:	460 TV L	Min. Illumination:	6 lux
SNR:	48 dB	Focus Length:	4 to 64mm,
Zoom:	16x	Video Output:	S-Video \ RCA
Pan Angle:	+/- 100° (+/- 170° "R")	Pan Speed:	1 to 90°/sec
Tilt Angle:	+90/-30°	Tilt Speed:	1 to 70°/sec
Preset Position:	9 Positions	Control by One IR:	9 Units
Dimensions:	3.9" H x 3.5" W x 4.4" D	Weight:	0.83 lbs
Op. Temp:	32-95° F ambient	Humidity :	20%~85%
Power:	Power Supply DC 13.5V 1.5A	Power Consumption	12W (13W including AC adapter)



The VC-C4 is great news for users who want a reliable P/T/Z camera they can count on for videoconferencing, distance learning, general video and even enhanced security/monitoring.

The VC-C4's shooting parameters can be adjusted and customized for almost any environment. A wide range of on-screen controls and a 32-button I/R controller makes it easier than ever to get the shots you want. Plus up to nine cameras can be daisy chained and operated from one (addressable) I/R controller or, via RS-232, controlled from your PC.

One look at the VC-C4 and you can't help but be impressed with the slick appearance that allows you to display it almost anywhere, while the incredibly small, light weight housing means it's never in the way.

Canon's digital signal processing system reproduces rich, smooth video images and precise focal control. A high-performance 16x zoom allows a wider viewing angle, with a large-aperture f/1.4 lens for optimum brightness. The VC-C4 camera pans to +/-100° and tilts -30° to 90°, while the VC-C4R ceiling suspension model pans to +/-170° and tilts from +10° to -90°. As both cameras are positioned in the middle of the system, this ensures high-speed, stable and precise camera movement.

For Canon reliability, quality video, ease of use and outstanding value, nothing looks better than Canon's VC-C4.