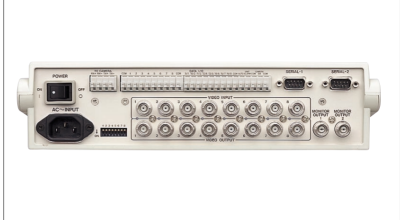


8 Channel Remote Control Surveeillance System





FEATURES

- Built-in PAN, TILT, and ZOOM controls
- Auto Panning
- Built-in 8ch Sequential Switcher Function
- Auto Patrol Mode
- Auto Alarm Operation
- Multi-Alarm Inputs/Outputs
- 8 Video Inputs/Outputs with Auto Termination
- Area Title
- Operation Lock Function
- Interface: RS-485 for Camera and

RS-232C for External Unit

ARCHITECTS' AND ENGINEERS' BID SPECIFICATION

The system controller shall be a JVC Model RM-P2580U or equivalent. This multiple function controller shall be used for setup, camera control and video routing of the JVC Miniature Unitized Surveillance Device Series TK-C675BU/TK-AM200U/TK-C553U. Function keys shall provide simple and easy operation.

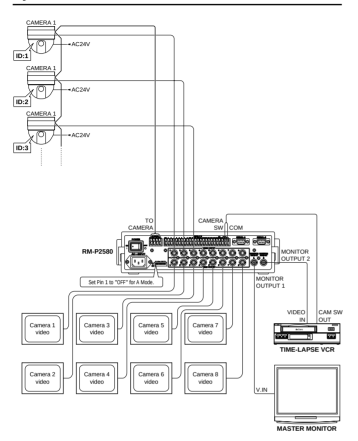
The following are the minimum features the unit shall provide. A single coaxial cable used for both video signal and control data transmission of up to 3000' over (Belden 9259 or equivalent)coaxial cable for easy installation. Equivalent coaxial cable used shall feature a DC resistance rating of less than 15 ohm/1000', solid copper center conductor and 95% braided, pure copper shield. Switches and controls shall include: numeric keypad and auto focus functions keys. Lens functions shall include: iris open/close, focus near/far, zoom tele/wide. Joystick:tilt up/down, pan right/left, preset. The Controller shall access onscreen camera menus of the Panasonic Miniature Unitized Surveillance Device Series TK-C675BU/TK-AM200U/TK-C553U and support scene file, preset position, digital motion detector and electronic sensitivity up features of the TK-C675BU/TK-AM200U/TK-C553U Series.

The unit shall be rack-mountable with optional rack-mount bracket. The power source shall be 100-120VAC, 60Hz.

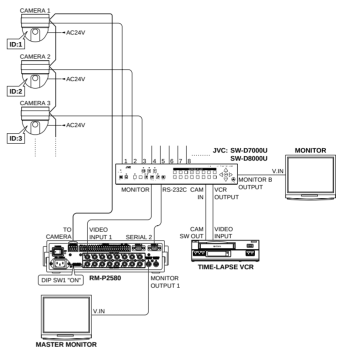
The unit shall be UL listed.



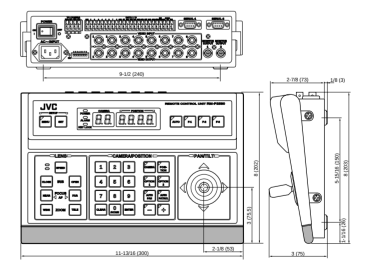
System



System



Dimensions



Specifications

	TK-C675BU
ed cameras	8(A mode),16 (B mode)
	1.2 km
	Push terminals (RS-485)
) terminals	16
uts/outputs	16
outputs	1 line (open-collector)
S	1 line (open-collector)
uits	1
	8 (BNC)
	Composite, 1V(p-p)
	2 (BNC)
	100 — 120V AC
	Approx. 3W
Operating	14°F to 122°F (-10° to 50°C)
Recommended	32°F to 104°F (0° to 40°C)
	Approx. 3.3lbs. (1.5kg)
	0 terminals outs/outputs outputs suits