## 8 Dome Camera Controller with Switching

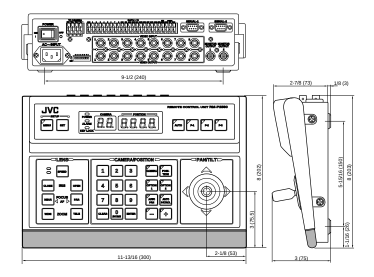
## RM-P2580

- Select and control independently or together Pan, Tilt, Zoom, Focus and Iris for 8 TK-C675B dome cameras up to a 3900 feet (1.2 km) communication cable length.
- Joy-stick and Push button control.
- Built-in 8 channel sequential switching function.
- Auto Panning movements can be programmed for each camera.
- Auto Patrol programs individual high speed camera movements between up to 64 preset positions per one node, including sequence and viewing time interval.
- Auto Alarm Operation:
  Alarm Priority mode interrupts pre-programmed operations to view scene where activated. Visual and audio alarms are activated, as well as peripheral alarm equipment
   Manual Priority mode displays camera ID of affected area, but operation remains unaffected
- Control of Area title function, allocates a 16 character ID to 16 pre-set camera areas, and allows one touch positioning to those areas
- Operation Lock function disables joystick and keypad to prevent operating errors.
- Remote Control Interfaces: RS-485 for camera, RS-232C for external units such as Time-lapse VTR or frame switcher.
- 8 video inputs with additional 8 loop through outputs.





Controllable camera		TK-C675B
Number of connectable cameras		Mode A: 8 units Mode B: 16 units
Cable length		Up to 1.2 km
Data I/O terminals		Up to 16
Alarm inputs/outputs		Up to 16
Unit alarm output		1 line (open collector)
Auto output		1 line (open collector)
Camera switching circuit		1
Video I/O	Number of inputs Line level Number outputs	8 BNC (loop through) Composite, 1V(p-p) 2 BNC
Supply voltage		AC 100 - 240 V
Power consumption		Approx. 3W
Ambient temperature	(operating) (recommended)	-10 to 50 °C 0 to 40 °C
Weight		Approx. 1.5 kg





## **Applications**

