Triaxial Remote Camera Control System

RM-P270E



RM-270E (KY-D29E/27CE/19E)



RM-P270E REAR



Triaxial Adapter (Included with RM-P270E)

- Composite and Y/C outputs
- 4-line intercom system (selectable)
- Programme audio output monitoring
- Extendable to 1,500m (5,000 ft.)
- Serial data link camera control
- Automatic camera phase control for genlock circuit
- 19" rack mountable (2U)
- Optional RM-LP35U and RM-LP80E remote operator control panels

Output signals	
Composite video signal	Y: 1Vp-p 75 ohms x 2
Y/C signal	Y: 1Vp-p (including SYNC) 75 ohms C: 0.3Vp-p (burst level) 75 ohms×2
Intercom	4-wire system: 0 dB, 600 ohms balanced RTS system: –10 dB, 200 ohms, unbalanced
Audio signal	-20 dBm, 600 ohms
Input signals	
External sync signal	Composite video signal: 1Vp-p, 75 ohms (bridge connectable) or black burst: 0.45 Vp-p
RET signal	Composite video signal or VS: 1Vp-p, 75 ohms × 2 (bridge connectable)
Intercom	4-wire system: 0 dB, 600 ohms RTS system ; –10 dB, 200 ohms, unbalanced
Programme audio	-4 dB, 600 ohms, unbalanced
Tally	Contact supply or power supply (5–24V DC or 6V AC)
Others	
Input voltage	220 V/240 V AC, 50/60 Hz
Power consumption	68 W (Including camera with VF-P550)
Weight	Base station: 10.2 kg (22.5 lbs.) Camera adapter: 2.5 kg (5.5lbs.)
Ambient temperature	–0°C to 40°C (32°F to 113°F)

Optional Remote Control Panels



RM-LP35U



RM-LP80E

