

# PS-CC627A High Speed



## Features

LG CCD High Speed Panning at 300 Degrees/Sec

Digital Flip 180° Function

Privacy Zone Masking Function

128 Preset Positions

Communication RS-485

4 Alarm Input and 1 Alarm Output.

Built in Heater and Fan. Auto Temperature Control

27 Times Optical and 10 Times Digital Zoom

Multifold Auto Scan Function

Patrol Learn Function Stores & reproduces Manual Operations

PELCOP/D Auto Identify. Baud Rate: 2400\4800\9600

Built in the Camera and Pan/Tilt Function Setting Menu

# Specification

Signal Format	NTSC
Image Sensor	1/4 LG HAD CCD
Total Pixels	380,000
Lens	Total zoom 270X,27X Zoom,10X Electronic Zoom
Horizontal Angle of View	2.8°~48°
Min.Focal Distance	35mm(TELE) 800mm(WIDE)
Sync System	Internal/External
Minimum Illumination	0.7Lux(50IRE) 0Lux(IR)
S/N	>50db
Shutter Speed	1-1/10,000s
White Balance	Auto/Manual
Plus	Auto/Manual(-3~28db; 2db)
Exposal	Auto/Manual/Priority/Backlight Compensation
In Focus	Auto/Manual(Preferential)
Backlight Compensation	On/Off
Privacy Zone	On/Off,24 Zones
Flicker Eliminate	No
Effect	E-Flip,Mirror,B/W,Negative
Operation Button	Far/Near Zoom
Video Output	VBS: 1.0Vp-p(Sync.Negative)Y/C
Menu	English
Digital Flip	On/Off
Alarm Input	4
Alarm Output	1
Blackand White Mode	Auto/On/Off
Patrol Learn	Learn/Play/Stop,up to 120 seconds
Image Freeze	On/Off
Panning Mode	Manual/Sequential position/Sort position/Auto pan
Panning Speed	Manual: Approx.0.1°/s – 120°/s 8 steps/64 steps. Sequential position maximum approx.300°/s
Tilting Range	0° to 180°
Tilting Speed	Manual: Approx.0.1°/s – 120°/s 8 steps/64 steps. Sequential position maximum approx.300°/s
Power Source	AC24V
Power Consumption	Camera 18W Heater 48W
Ambient Operating Temperature	-40°C~50°C
Dimensions(mm)	Ø 200×360(H)
Weight(kg)	7.96

