

SG-PTC-1

One Cable Power Supply Unit

SG-PTC-1 one cable power supply unit are designed to use with on single cable camera. The unit transmits power and video signal by a single coaxial cable between power supply unit and camera.

- **1CH One Cable Power Supply Unit**



Specification	Description
Camera Input	1Ch
Video Output	1.0 Vp-p Compositw / 75W BNC connector x 1
Video Loop	-----
Power Supply	90 ~ 260 Vac
Power Consumption	6.5W
Operating Temperature	-10~50°C / RH85% or less
Storage Temperature	-20~60°C / RH90% or less
Dimensions	160(W)x125(D)x45(H)mm 6.3"(W)x4.9"(D)x1.77"(H)
Weight	1Kgs

Available One Cable System Camera :

- SG35C-PTC : Color CCD Camera, 380TVL / 0.15LUX
- SG38CV- PTC : Color Varifocal Camera,380TVL / 0.2LUX
- SG39CV- PTC : Color Hi-Res.Varifocal Camera,480TVL /0.25LUX
- SG38CDV- PTC : Color Varifocal Dome Camera,380TVL / 0.2LUX
- SG39CDV- PTC : Color Hi-Res.Varifocal Dome,480TVL/0.25LUX

Transmitting distance :

- Under 200M using RG-59A/U (3C2V) coaxial cable
- 200~400M using RG-6A/U (5C2V) coaxial cable
- 400~600M using RG-11A/U (7C2V) coaxial cable

System Applications :

