## AUDIOVIDEOSUPPLY





**INNOVATIVE** HIGH DEFINITION SURVEILLANCE

KT&C



Digital Day/Night, 750 TVL, Indoor, 3-Axis, 2.8-12mm, Dual Voltage

KPC-DNS102NUV17B: 2.8-12mm Black, KPC-DNS102NUV17W: 2.8-12mm, White www.avsupply.com | email: sales@avsupply.com | Ph: 858.565.1101

AUDIOVIDEOSU Digital Digital Day/Night 750 Tul WDR Digital D



KT&C



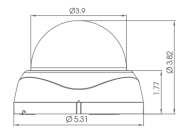
Digital Day/Night, 750 TVL, Indoor, 3-Axis,

2.8-12mm, Dual Voltage

## Features

- Superlative resolution of over 750 horizontal TV lines for amazing image quality
- 960H CCD with sensor sensitivity of .01 lux in low light without DSS boost
- Full motion color or digital day/night during low ambient light without ghosting
- Simple and easy to use OSD setup menu
  - Digital Wide Dynamic Range for proper contrast in challenging bright or unbalanced scene lighting conditions
- Anti Color Roll for proper white balance independent of fluorescent or other types of illumination
- Optional Back Light Compensation (BLC) and Highlight Compensation (HLC)
- Adjustable 2D-Noise Reduction to increase low light picture clarity and conserve DVR HDD disk space
- Privacy masking for 8 configurable zones
- Lens shading compensation for even exposure out to the lens periphery
- 2.8~12mm 2 Megapixel Aspheric Varifocal DC iris lens to capture the desired field of view
- Dual voltage (12VDC/24VAC) with Anti Color Roll
- Service Video output for convenient installation, and ease of service
- 3-Axis gimbal for convenient wall or ceiling mounting
- · Choose between black and white color housing to blend or contrast with the décor

Dimensions: Inches (mm)



FCICE

Imaging Device	1/3" 960H High Sensitivity CCD
Video Format	NISC
Picture Elements	NTSC: 1020(H)x508(V)
Effective Picture Ele- ments	NTSC: 976(H) × 494(V)
Horizontal Resolution	More than 750 TVL
Sensitivity	.01 lux native from sensor – no ghosting With lens: .1 lux
S/N Ratio	Over 50dB (AGC off)
Video Output	BNC 1.0V p-p 75 $\Omega$ ; video test point inside dome, cable supplied
Gamma Correction	0.45
Lens Type	2 Megapixel Aspheric Varifocal DC Iris 2.8~12mm F=1.6
Lens Positioning	3-axis flexible positioning for wall or ceiling mounting
Back Light Compen- satior.	OFF/BLC/HLC Selectable
Auto Cain Control	Off/Low/Middle/High
Siectronic Shutter	Auto; or 1/60, FLK, 1/250, 1/500, 1/1000, 1/2000, 1/4000, 1/5000, 1/10000, 1/10000
White Balance	ATW/AWB/AWC->SET/Anti-Color Roll/Manual
Sync. Mode	Internal (plus Anti Color Roll White Balance option above)
Day & Night	Digital D/N control; Choose Auto, Color or B/W
OSD Menu	Multiple functions using 3-axis joystick
OSD Languages	English, Spanish, Portuguese, German, Russian, Japanese, Chinese, French
2D-DNR	On/Off (level adjustable)
Digital Wide Dynamic Range	On/Off (Level Adjustable)
Mirror	Off/On
Motion Detection	Off/On for 4 selectable zones (On screen indication)
Privacy Mask	Off/On for 8 selectable zones
Lens Shading Correc- tion	Off/On with adjustable level and center
Other OSD Functions	Camera Title with position and Font Color; Image Contrast/Sharpness; CRT/LCD display optimization; Negative Image; DPC (Dead Pixel Compensation)
Power Source	12VDC/24VAC automatic
Power Consumption	12VDC:160mA max. / 24VAC:1.8W max.
Operating Temperature	5°F~140°F ; -15°C~60°C
Environmental	Indoor; up to 80%RH (non-condensing)
Mechanical	Three axis, twist-open dome; choice of black body (no suffix) and white body (W suffix)
Dimensions	5.31" (135mm) diameter, 3.82" (97mm) high
Weight	.76 lbs. / 343 grams
Certifications	CE / FCC ROHS

Axis

2.8-12

mm

DC12

AC24V

Dual Voltage

OSD

BLC

HLC

Anti-CR

Low Light

Performance

Service

Video

KPC-DNS102NUV17B: 2.8-12mm Black, KPC-DNS102NUV17W: 2.8-12mm, White

KT&C America reserves the right to make changes to improve our products at any time without notice; we are not responsible for misprints