



FN-W731ACVI

- Transmission real HD video via Coaxial Cable , High resolution .
- Long distance with reliable transmission , transmission distance over 300m via 75-3 Coaxial Cable.
- Real-time and high-definition transmission technology
- Composite video signal
- Convenience installation ,Low system costs
- High antijamming capability, economy , cost-effective ,stable ,handleability

Technical Specifications

Model	FN - W731ACVI
Imaging Device	1/3" 1.3Mega CMOS
Number of Pixels	PAL:1280 (H) *960 (V) NTSC:1280 (H) *960 (V)
Signal System	NTSC/PAL
Horizontal Resolution	1.3 Mega
Minimum Illumination	Color 0.01Lux/F1.2 (0Lux IR ON)
Lens	4/6/8/12/16mm Optional
S/N Ratio	>52dB
White Balance	Auto
Sync.System	Internal
AGC	Auto
Electronic Shutter	1/25~1/45000sec
Video output	1CH HDCVI Output
Gamma Correction	>0.45
Backlight Compensation	Auto
Power Supper	DC12V±10% 2A
Dimensions	188(L)*110(W)*90(H)
Operation Temperature	-20℃—50℃
Weight(g)	980g
View Distance	2PCS Power Array Led, 30-50M