Scheda Tecnica

Telecamera Tecnoaccessori® modello TC-7010-4in1 5MP

New Super HD 5MP AHD Camera Waterproof Security Camera AHD System Video Surveillance With Bracket

- 1 FH8538M+K03 CMOS FOR 5MP
- 2.The Resolution is: 5MP 2560(H)*1920(V)
- 3.36PCS IR LEDS with 30M IR Distance
- 4. Built in IR-CUT Filter, Day & Night Vision
- 5. High Quality Metal Case, Used Outdoor, Waterproof IP66
- 6. Standard lens: HD 3.6mm Lens , if you need other lens, please leave a message to us in your order.
- 7.AHD (Analog High Definition), a new video format for enhanced CVBS (COMET*) & HD video transmission.
- 8. HD AHD camera is an over-coaxial-cable analog HD video transmission standard, allowing long-distance HD transmission at a lower cost to meet the requirements for a complex and large installation.
- 9. Usually use Coaxial-Cable, SYV-75-5 cable can transfer video over 500meters.

10. MUST work with 5MP AHD DVR

- 11. Best choice for project reconstruction.
- 12. You can upgrade an old analog security system to HD cameras without changing cable routes.



Model	TC-7010-4in1
Image Sensor	1/2.7 inch K03 CMOS
DSP	FH8538M HD DSP
Signal System	PAL/NTSC
Min Illumination	Colour:0.1Lux/F1.2 B/W:0.01Lux/F1.2 IR-ON:0Lux
S/N Ratio	>58dB(AGC OFF)
Video Output	1CH AHD HD/CVBS Standard Singal Output(Switchable)
Max Transmission Distance	Over 500m via 75-3 coaxial cable(Don't use inferior cables)
Infrared LED	36pcs IR Led 30M
IR Distance	30 Meters (The difference of scene environment will lead to differences of IR distance)
Day&Night	IR cut filter with auto switch
Lens	Default 3.6mm
Image	
Max Resolution	2560(H)*1920(V)
Image Process	AE, AWB, ABF, ABLC
2DNR/3DNR	Support(Auto)
Interface	
Communication Interface	1Vp-p Composite Output(75Ω/BNC)
Power port	1*DC12V(5.5mm/2.1mm)
General	
Reliability	Comprehensive lightning protection,in line with national and international standarda;7*24 hours 65 °C high temperature stable and reliable testing (camera board testing)
Operating Environment	-10°~60°,humidity 90% or less (non-condensing)
Power Supply	DC12V ± 10%
Power Consumption	Max.6W
Housing Material	Metal



A causa di continua evoluzione dei Prodotti Le Caratteristiche possono subire variazioni