

# Scheda Tecnica

Telecamera Tecnoaccessori® modello TC-7012-4in1-MVF 5MP

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

- 1 1/2.9" CMOS, FH8538M+K03 FOR 5MP
- 2.The Resolution is: 5MP 2560(H)\*1920(V)
- 3.42PCS IR LEDS with 40M IR Distance
4. Built in IR-CUT Filter, Day & Night Vision
5. High Quality Metal Case, Used Outdoor, Waterproof IP67
6. Standard lens: HD 2.8-12mm Lens
- 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-7012-4in1-MVF  |
| Image Sensor  | 1/2.9" CMOS, FH8538M+K03  |
| DSP   | FH8538M+K03 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  | 42pcs IR Led 40M  |
| IR Distance   | 40 Meters (The difference of scene environment will lead to differences of IR distance)   |
| Day&Night   | IR cut filter with auto switch  |
| Lens  | Default 2.8-12mm  |
| <b>Image</b>  |   |
| Max Resolution  | 2560(H)*1920(V)   |
| Image Process   | AE, AWB, ABF, ABLC  |
| 2DNR/3DNR   | Support(Auto)   |
| <b>Interface</b>  |   |
| Communication Interface   | 1Vp-p Composite Output(75Ω/BNC)   |
| Power port  | 1*DC12V(5.5mm/2.1mm)  |
| <b>General</b>  |   |
| 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   |
| <b>A causa della continua evoluzione del prodotto , le caratteristiche potrebbero subire variazioni senza preavviso</b> |   |