

4MP AHD TVI CVI CVBS 4CH 1CH AHD CCTV 5MP MVT-AH14S

FEATURES



- * 5.0MP 1 / 2.5" CMOS
- * Fuhun FH8538M
- * 5.0mp
- * 4CH AHD TVI CVI CVBS
- * AE AWB AES AGC
- * ICR
- * 75-3 500M
- * OSD
- *
- * UTC UTC DVR OSD

SPECS



Model	MVT-AH14S
Resolution	1 / 2.5" CMOS 521 + 8538M 5.0MP
Standard	PAL / NTCS
Format	AHD / CVI / TVI / 960H
Channels	6CH M12
Light	2 LED 30
Min Light	0.05LUX / F1.2 B / W 0.01LUX / F1.2
Shutter	1/25 30 S 1 / 50,000S
Frame Rate	5MP @ 25fps
Bit Rate	62
Compression	BLC
OSD	
AWB	
IR Cut	IR Cut Auto ICR / Color / B / W
Max Temp	75-3 500M
Power	DC 12V ± 10
Temp Range	-30°C + 60°C / 95% RH
IP Rating	IP66
Mount	2
Power Consumption	4W MAX

▼ Side View

M'TEAM



▼ Front View

M'TEAM



▼ Back View

M'TEAM



▼ Cables

M'TEAM



- Q1: How to connect the camera to the DVR?
- Q2: How to connect the camera to the PC?
- Q3: How to connect the camera to the OEM?
- Q4: How to connect the camera to the 12V DC power supply?

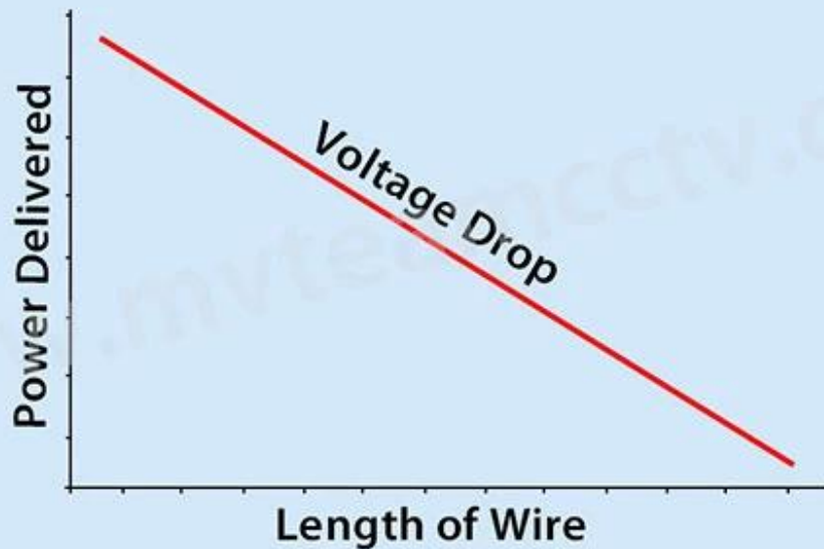


* Power supply's amperage cannot be less than CCTV camera's amperage.



VOTAGE DROP

* Power supply's wire will make voltage drop, so make sure not too long wire, and long wire with a thicker gauge. (Thicker gauge makes voltage drop more slowly).



Voltage Drop(%)



Power Supply



Camera



Power Supply



Camera



Copyright All rights reserved

