HD 6mm CS Lens AHD TVI CVI Dome Camera Surveillance For Indoor Bus(MVT-AH28)

FEATURES

MYTEAM

Features:

- 1.0M/2.0M/3.0M pixel full real time optional, Highest resolution 4MP
- Follow HD and CVBS video standard
- 6mm(CS) Lens
- support transmission distance above 500M under general 75- 3 coaxial cable without loss speed, long-distance, real-time transmission
- support UTC function, user can control the camera menu via DVR
- OSD menu optional
- with ICR switching , to achieve Day and Night monitoring

Application Places:

Apply to the financial, supermarket, telecommunications, government, schools, airports, factories, hotels, museums and other places of requirement of high-definition.

SPECS



Model	MVT-AH28A	MVT-AH28T	MVT-AH28P	MVT-AH28F	MVT-AH28W
Sensor	1/4" CMOS(OV9732+8901) 1.0MP,with IR CUT	1/3" CMOS(0806+8902H) 2.0MP,with IR CUT	1/2.9" CMOS(IMX323+8902H) 2.0MP,with IR CUT	1/3" CMOS(AR0330+NVP2470H) 3.0MP,with IR CUT	1/3" CMOS(OV4689+NVP2475H) 4.0MP,with IR CUT
SIGNAL	PAL / NTCS				
Video Output	TVI/CVI/AHD	TVI/CVI/AHD	TVI/CVI/AHD	TVI/CVI/AHD	AHD
Lens	6mm Lens (CS)				
IR Leds	36pcs Led Arrays				
IR Distance	30m IR Distance				
Min. Illumination	0.01Lux F1.2				
Shutter	4/25s~1/45,000s				
Synchronization	Internal				
BLC	optional				
OSD	optional				
AWB	Automatic / manual / day / night				
Day/Night	with IR Cut, Auto(ICR) / Color / B/W				
Transmission hidden	Over 500m via 75-3 coaxial cable				
Power Supply	DC 12V±10%				
Working	-30°C~+60°C/Less than 95%RH(no condensation)				
Environment					
Warranty	2 years				
Power	4W MAX				
Consumption					

• PRODUCT PICTURE M'TEAM



▼CCTV Camera Production Flow

M'TEVW



Brush Pasting



SMT



Reflow Soldering



Inspection



Camera Test 2



Camera Test 1



Assembling



Soldering





Waterproof Test



Ageing Test



Packing



Ready for shipping

▼CE ROHS FCC

MYTEAM









For more kinds of AHD CCTV Kameras, welcome to check: HD AHD Series

Contact us:

If you have any question, welcome to **contact us**.

Your close attention to our company is highly appreciated.

Welcome to visit our official website <u>www.mvteamcctv.com</u> to view <u>video demos,download product catalog</u> and read <u>CCTV technical articles</u>.