• FEATURES M'TEAM

## **Main Features:**

- 1. Economical Security camera
- 2. Nice image quality and cheap price
- 3. widely compatible, able to match AHD DVR and All Standalone DVR
- 4. Easy to operate, Plug and Play
- 5.Advanced CMS software supporting 3G remote view

## **Application Places**

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

• SPECS	MYTEAM

Model	MVT-R7041N	MVT-R7051A
Active Pixel	976*496	P: 976*582 N: 976*494
Resolution	800TVL	900TVL
Video Out	1.0Vp-p Composite Signal (75ohm)	1.0Vp-p Composite Signal (75ohm)
SYNC	Internal	Internal
Sensor	PC1099	P: ICX811AK N: ICX810AK
Minimum Illumination	0.01Lux	0.05Lux
Gama adjust	0.45	0.45
Gama adjust Electric Shutter		0.45 PAL:1/50s-1/100000s NTSC:1/60s-1/100000s
Electric		
Electric Shutter	PAL:1/50s-1/100000s NTSC:1/60s-1/100000s	PAL:1/50s-1/100000s NTSC:1/60s-1/100000s
Electric Shutter S/N Ratio	PAL:1/50s-1/100000s NTSC:1/60s-1/100000s	PAL:1/50s-1/100000s NTSC:1/60s-1/100000s 52dB(min)
Electric Shutter S/N Ratio	PAL:1/50s-1/100000s NTSC:1/60s-1/100000s	PAL:1/50s-1/100000s NTSC:1/60s-1/100000s 52dB(min) 3D-DNR
Electric Shutter S/N Ratio DNR	PAL:1/50s-1/100000s NTSC:1/60s-1/100000s 48dB(min)(AGC closed)	PAL:1/50s-1/100000s NTSC:1/60s-1/100000s 52dB(min) 3D-DNR ATW/PUSH/USER1/
Electric Shutter S/N Ratio DNR	PAL:1/50s-1/100000s NTSC:1/60s-1/100000s 48dB(min)(AGC closed)	PAL:1/50s-1/100000s NTSC:1/60s-1/100000s 52dB(min) 3D-DNR ATW/PUSH/USER1/ USER2/ANTI CR/

OSD - YES

D-WDR -

SWDR - OFF/Low/Midlow/

Mid/Midhigh/High

HLC - ON/OFF
D-Zoom - 1-256
IR-Smart - ON/OFF

Day/Night - Auto[Color]Ext

Motion

Detection 4 areas optional

Language - 8 kinds

Power 50m/

50mA 120mA

Power Input DC12V±1V DC12V±1V

Operation Temperature -10°C $\Box$ +60°C, Humidity Temperature -10°C $\Box$ +60°C, Humidity

Temperature less than 85%RH less than 85%RH

## PRODUCT PICTURE

WATEVW



## • FACTORY & OFFICE M'TEAM













• EXHIBITIONS M' TEAM

