



HD-CVI

High Definition Composite Video Interface

① Introducing HD-CVI

Use Your Existing Coax Cable



True HD Quality



Extremely Cost Effective

② This will change everything!

Go From This



This is traditional cctv system vedio effect

To This!



This is HD-CVI 720P Full Size

Highlights

- HD 720P Video on coax.
- Long Distance Transmission up to 1600ft.
- Video,RS485 and sound over one cable.

③ Benefits

- Upgrade to Megapixel Quality on your coax cable!
- Long Rane Runs up to 1600ft!
- One Cable for Video,RS485 and Audio!
- No Signal Loss!
- Around the same price as the older analog CCTV technology!



Video



RS485



Easy Install



Audio

P2P Advantages

* IP

* DDNS

*

*

HD-CVI CCTV Camera and DVR

- * Low cost high definition surveillance system
- * Support long-distance HD transmission
- * Same installation way as traditional CCTV system

720P HD-CVI camera

1/2.9"CMOS ,1.0M/720P,with IR CUT(PO3100)



MVT-CV11A

Gray and White color optional,
with 6mm Lens,36pcs×Φ5 IR leds,
30m IR Distance,
3-Axis bracket with cable built-in



MVT-CV21A

Gray and White color optional,
with 2.8-12mm vari-focal Lens,
42pcs×Φ5 IR leds,
35m IR Distance,
bracket with cable built-in



MVT-CV73A

with 8mm Lens,
2 pcs 3rd generation LED Array,
50m IR Distance,with bracket



MVT-CV74A

with 16mm Lens,
4 pcs 3rd generation LED Array,
100m IR Distance,with bracket

720P Display&Record HD-CVI DVR



MVT-CV6304

1-4CH 720P
2-Video output:BNCx1,VGAx1,HDMIx1
3-Support 1pc hard disk
4-Support P2P network view



MVT-CV6404H

1-4CH 720P
2-Video output:BNCx1,VGAx1,HDMIx1
3-Support 2pcs hard disk
4-Support P2P network view
5-Support Alarm input:4CH,Alarm output:1CH



MVT-CV6504

1-4CH 720P
2-Video output:BNCx1,VGAx1,HDMIx1
3-Support 2pcs hard disk
4-Support P2P network view
5-Support Alarm input:4CH,Alarm output:1CH



MVT-CV6508

1-8CH 720P
2-Video output:BNCx1,VGAx1,HDMIx1
3-Support 2pcs hard disk
4-Support P2P network view
5-Support Alarm input:4CH,Alarm output:1CH

● FACTORY & OFFICE

M'TEAM



● EXHIBITIONS

M'TEAM

