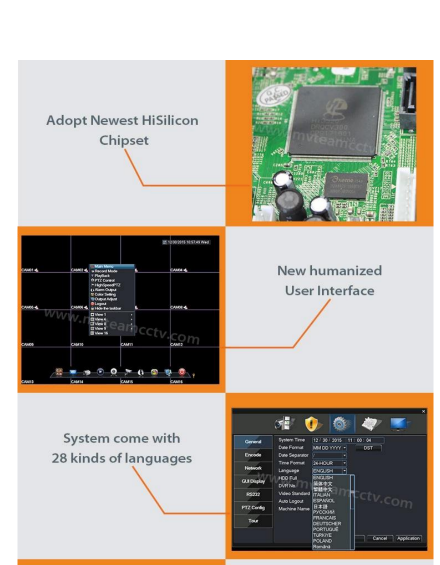
8ch||264 AHD CVI TVI||||||||||||P2P DVR 1080P||6408H80P||

Features

M'TEAM





Adjustable DVR menu transparency







Support playback different time period video records in one screen, save time on find useful video records







DVR menu with Ping command, convenient to do DVR network testing

With UTC Function, control analog camera and PTZ camera on DVR thru coaxial cable





Support P2P remote view by CMS and IE browser

Come with cloud ID,easy to realize P2P remote view by scan the QR Codes





Support remote view, record, playback, receive motion detection alarm by Iphone and Andriod Smartphone





- 1.AHD \ TVI \ CVI
 BCH 1080P
 00 15fps
 00 14CH 1080P
 00 0
- 2[|AHD \ TVI \ CVI[|8CH 1080N[]]@ 25fps[]][][|8CH 1080N[]][]
- $3. HVR \ 1 \square 4 CH \ 1080P @ \ 25 fps \square \square \square \square + \ 4 CH \ 1080P \square @ \ 25 fps \square \square \square \square 2 CH \ 1080P \square @ \ 25 fps \square \square \square \square 2 CH \ 1080P \square \square @ \ 25 fps \square \square \square \square 2 CH \ 1080P \square \square @ \ 25 fps \square \square \square \square 2 CH \ 1080P \square \square @ \ 25 fps \square \square \square 2 CH \ 1080P \square \square @ \ 25 fps \square \square \square 2 CH \ 1080P \square \square @ \ 25 fps \square \square \square 2 CH \ 1080P \square \square @ \ 25 fps \square \square 2 CH \ 1080P \square \square @ \ 25 fps \square \square 2 CH \ 1080P \square \square @ \ 25 fps \square 2 CH \ 1080P \square \square @ \ 25 fps \square 2 CH \ 1080P \square \square @ \ 25 fps \square 2 CH \ 1080P \square \square @ \ 25 fps \square 2 CH \ 1080P \square \square @ \ 25 fps \square 2 CH \ 1080P \square \square @ \ 25 fps \square 2 CH \ 1080P \square \square @ \ 25 fps \square 2 CH \ 1080P \square \square @ \ 25 fps \square 2 CH \ 1080P \square \square @ \ 25 fps \square 2 CH \ 1080P \square \square @ \ 25 fps \square 2 CH \ 1080P \square \square @ \ 25 fps \square 2 CH \ 1080P \square \square @ \ 25 fps \square 2 CH \ 1080P \square \square @ \ 25 fps \square 2 CH \ 1080P \square \square @ \ 25 fps \square 2 CH \ 1080P \square \square @ \ 25 fps \square 2 CH \ 1080P \square \square @ \ 25 fps \square 2 CH \ 1080P \square \square @ \ 25 fps \square 2 CH \ 1080P \square 2 CH \ 10$
- $4 \verb||HVR 2||4CH 1080N @ 25fps||||||||+ 4CH||1080P||@ 25fps||||IP|||||2CH 1080P @ 25fps||playbackp||$
- 5.NVR[8CH[1080 @ 25fps[]]P[][]4CH 1080P[]@ 25fps[][];
- 4 00004ch
- 5-0004ch0001ch000
- 6-000000000P2P000000

		6408H80P
		H.264[][]
		Linux
000000		
		000000000000000
00000		1080 * 1080 1920
000000		
00000000		AHD \ TVI \ CVI[8CH 1080P]@ 15fps]]; NVR[8CH 1080 @ 25fps] P]
00000		AHD[TV CV 15 @ 1080; NVR 4CH 1080P @ 25fps
00000		
00000000		UUSBUSBUSB
		000000000000000000000000
000000000	00000	1080P 15FPS AHD[TVI CVI CVBS; 1080P 25FPS NVR
		4 * RCA
	0000000000000	10M / 100M000-T000000RJ-450
	USB	2 * USB 2.0
	RS485	RS485*1
		4CH
		1CH
		2 SATA HDD□□□
	0000	□□4TB□SATA
000000		iPhone
		12V / 3A
DVR[][]		340 L * 265 W * 70 H mm

< 3.5000HDD000

PRODUCT PICTURE

M'TEAM





DVR000000000000000000000000000000000000
DVR_b.set
3_DVRP2P
000DVR000001D0000000000000000P2P00000000000000
4 <mark>0</mark> DVR0000000000000000000
5 <mark>0</mark> 000 D VR00000000
720P[]1080N[]1080H[][][][][]1080P
6 <mark>0</mark> 000005-IN-10DVR00000000000000000000000000000000000
000000000000000000000000000000000000000
×
70000000000005-IN-100000DVR0000000000000
DODOOODOOODOOOSTIVE TOOODOOOSVIVOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
IPDDDDDDDDDDDAHDDTVIDCVBSDCVIDDDDDDDDD
×
000DVR00000000000000000000000000000000DVR00000000
9 <mark>0</mark> DVR
DVRDURDVRDVRDVR
100000NVR0000ONVIF IP0000000000
00000000000NVR00000ONVIF00000000IP0000000000NVR000000000
11 ₀ NVRPOE
nnnnnnnnvrapofannannnnn

DVR_____DVR_____DVR_____









