

Embedded Hybrid DVR

PASS

Embedded hybrid DVRs can simultaneously support IP cameras (network cameras) and directly connected analog cameras, which provides simplicity and flexibility between IP and analog transition

Model:ADVR-DF6016H
TITANUS



16 CH 1080P /AHD Realtime DVR
DVR/HVR/NVR are all in one
HDMI and VGA output 1920x1080
Support IP camera via ONVIF protocol and AHD,
analogue camera via BNC input



ONVIF
Support 2 HDD

Cloud allow remote access with zero configuration on router (No DDNS required)

IP Mega Pixel Camera provide 5x more details than analog camera.



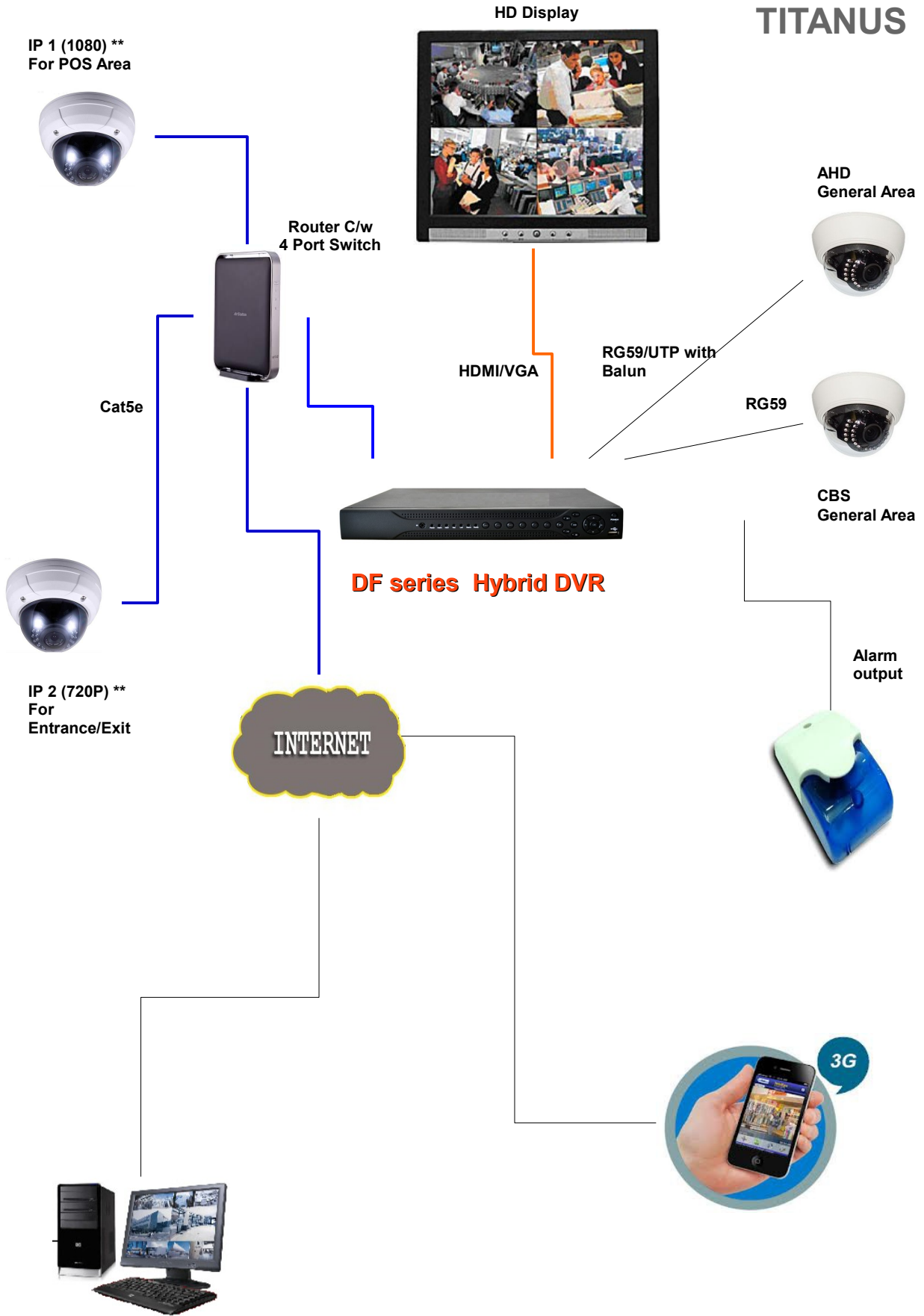
Specification

Operating system	Embedded LINUX . Main Processor Hi3531+Hi3532
System operation	Pentaplex function:live,recording,playback,backup & remote access
User Interface	GUI, OSD. Front Panel
Control Device	USB mouse, Front Panel
Video Input	AHD/ANALOG/IP
Video compression	H.264 High Profile
Video Recording	AHD(1080P)(720P) , 960H, D1,CIF (1- 25Fps), IP Camera Up to Full HD 1080 (2.1Mega Pixel)
Audio Recording	3 input/1 output G.711A compression
Recording Mode	Manual,Alarm,Video Detection,Continuous
Playback	Multi Channels , Pause,Stop,FF,Slow,Next File
Search Mode	Time/Date,Alarm,Motion Detection
Backup Mode	Network download/Flash stick
Net Interface	RJ-45 (10M/100M/1000M)
USB Interface	2*USB2.0 ports
PTZ Control	RS485,RS232
Hard Disk	2 SATA port Up 6TB Each
Power Supply	12V/4A
Power Consumption	<15W
Dimension	380mm (L) x 300mm(W) x 55mm(H)
Gross Weight	3.50 KG
Input Mode	
Analog Mode	16x 1080P/960P/720P/960H/D1
Hybrid	4x IP+Analog (720P) or 2x IP+Analog(1080P)
Full IP	20*960H, 4x1080P, 8x720P
Video Output	VGA,HDMI
Alarm Function	8 CH input & 1ch output

Specification subject to changes

Embedded Hybrid DVR

Connection Diagram TITANUS



Typical Setup of Hybrid System for small retail Shop with 4 Camera

Re-Seller: SIN CHEW ALARM PTE LTD



10 Upper Ajunied Link #06-02/03/04
Singapore 367904
Tel: (65) 62872788 Fax: (65) 62870856
Email: enquiry@sinchewalarm.com
http://www.sinchewalarm.com

** Not All ONVIF Camera are supported
Please use only model that had been tested by us