

*Simply keeping up  
with the real world*

## **YUC-HN85P/HNi85**

**720P Real Time IP Dome Camera  
for economical choice**

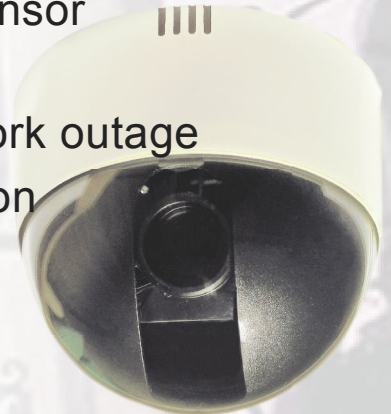
- 1 Mega pixel (1280 x 720) progressive scan CMOS sensor
- H.264/MPEG-4/JPEG triple stream simultaneously
- Support iPhone / Android / Symbian/ Blackberry / Mac
- Optical IR cut removal (ICR) for option
- Micro SD card backup
- Free Bundle 36ch recording software
- PoE support for option



# H.264 IP MEGA PIXEL CMOS DOME CAMERA

## YUC-HN85P-YUC-HNi85

1 Mega pixel (1280 x 720) progressive scan CMOS sensor  
 H.264/MPEG-4/JPEG triple stream simultaneously  
 Up to 32G SD card recording for alarm trigger & network outage  
 Optical IR cut removal (ICR) and PoE support for option  
 Mobile Surveillance support  
 (iphone/ ipad/ Android/ Symbian/ Blackberry)



		YUC-HN85P	YUC-HNi85
Server	Network Compression	Triple streams:H.264/MPEG-4/JPEG	
	Pixel (H x V)	1280x800, 1280x720, 640x480, 320x240, 176x144	
	Traffic Control	32/48/64/96/128/196/256/320/384/448/512/576/640/704/768Kbps 1/1.5/2/2.5/3/3.5/4/6/8Mbps	
	Max. Frame Rate	Max. 30FPS (1280x800,1280x720,640x480, 320x240, 176x144)	
	Safety	User-ID and password	
	Protocols	HTTP , TCP/IP, UDP, SMTP, FTP, PPPoE, DHCP, DDNS, NTP, UPnP, 3GPP , SAMBA	
	Number of User	Max. 10 connections for singal video	
	Storage Capacity	Micro SD card	
	Alerting	SMTP, FTP, HTTP, SD card	
	Image Pick-up Device	1/4" Progressive Scan CMOS sensor approximately 1 mega pixel	
	BLC	Auto (ON/OFF)	
	Network Camera	Electronic Shutter	1/50 (1/60) ~ 1/100,000 second
Min Illum		0.1 - 100.000 Lux (in night color mode 0.01-100.000 Lux)	
Lens		4.3mm lens	
Optical		N/A	ICR Cut Filter
IR LED / Range		N/A	7 units IR LEDs for 5 meters
Frequency		300 Hz - 3.4KHz	
Terminal	Operation Voltage	PoE: 48V, IEEE 802.3af (max. 7W) LAN:DC 12V (max. 6W)	LAN: DC 12V (max. 6W)
	Dimen./Weight	110mm (Ø) x 90mm (H)/@300g/16pcs per carton	
	Operation Temp.	-10°C ~ +45°C, relative moisture 20%-90%	