

**18\*2.1 MP HD-IP IR (120M)  
High speed Dome**

**SUNCHAN**  
Sunchan All For The Global Safety



**Feature**

- 2.1 Mega pixel, 1/3" CMOS;
- 18x optical zoom;
- IR distance 120M;
- HD resolution 1280H\*720V, 30fps(NTSC)/25fps(PAL)
- Standard H.264 coding, dual stream outputs;
- Multiple languages for OSD menu;
- Optional IP module;
- Anti surge and lightning-proof device inside;

Model	<b>EPC-HS802CP</b>
Sensor	1.3 Mega pixel, 1/3" CMOS
Resolution	1280H*720V
Minimum illumination	0.05lux/F1.6(wide angle)?0Lux(IR on)
S/N ratio	?50dB
Focus mode	Manual/Auto
Day/nidght mode	IR-CUT
Optical zoom	18X; f=4.7mm~84.6mm
Iris aperture	F1.6(WIDE)?F2.7(TELE)?Auto iris
Minimum shot distance	INF(WIDE)?1000mm(TELE)
Horizontal rotation range	360°
Horizontal rotation speed	0.3?240°/s variable
Tilt rotation range	90°
Tilt rotation speed	0.5?150°/s variable
Preset Points	200
Guard Tours	6 groups
Guard Points	Max.16 points, dwell time user selectable
3D Location	Support (DH-SD1)

Power On Action	Memory/Tour 1/360° scan/A-B scan/Preset 1-8/None
Video output	RJ45 10/100M adaptive Ethernet port
The shortest delay	0.16s
Video frame rate	50Hz: 25fps(1280H*720V/432H*240V) 60Hz: 30fps(1280H*720V/432H*240V)
Coding	H.264/MPEG-4
Protocols	TCP?UDP?IP?HTTP?FTP?SMTP?DHCP?DNS?ARP?ICMP?POP3?NTP
Code rate	500Kbps?4Mbps
Power Supply	Input: 100?240VAC/1.5A; Output: 12VDC/3A
Video storage	PC/NVR/IP-SAN, selectable
IR LED	9?*20(PWM control?)
Power Consumption	?18W
Protection levels	IP66(Outdoor dome),TVS 6000V, Anti surge and lightning-proof
Operating temperature	-40 ? +65 ?
Operating Humidity	?95%, non condensing
Weight	3.3kg
Size(D*H)	?190*272mm

**Exclusive Distributon in Bangladesh**

