

## HANGZHOU XIONGMAI TECHNOLOGY CO.,LTD

## IPG-H100T-WPC-2F

## Features:

- > 1.0M 1/4" H42 CMOS sensor;
- Support Wi-Fi, a key WPS function;
- Support 3D DNR, DWDR;
- Support for mobile video surveillance(iOS,android);
- Support Web, CMS, platform management software MYEYE, Provide SDK;
- Support cloud service, network penetration, alarm information pushed to phone ,etc.



## Parameters:

Model	IPG-H100T-WPC-2F
System structure	Embedded RTOS,dual-core 32bit DSP( Hi3518EV200 ),pure hard compression ,watch dog
Sensor	1.0M 1/4" H42 CMOS sensor ,color 0.1Lux@F1.2,black/white 0.01Lux@F1.2
Video compression	H.264,support dual stream,AVI;0.1M~6Mpbs variable;1~30f/s variable
Image output	Main stream: 1280*720;sub-stream: 704*576;
Shutter	1/50(1/60)s to 1/10,000s
Lens	Standard 180°VR Lens
Day and night	Support IR-CUT
Noise reduction	Support 2D/3D
Wide dynamic	Support digital
Network connection	Support Wi-Fi, a key WPS function;
Audio interface	1ch input,level:2Vp-p,impedance:1kΩ,support sound pick-up input;1ch output,impedance:16Ω,30mw,support
	microphone;
Audio compression	G.711,support bidrectional talk,audio&video synchronization;
Singal interface	One photo resistance interface,one IR-CUT interface ,support photo resistance signal and IR-CUT links to IR
Auto iris	No
MicroSD	Support
Reliability	Comprehensive lightning protection, in line with national and international standards; 7 * 24 hours 65 °C high
	temperature stable and reliable testing (including mounted machine testing)
Other function	Support OSD, live video transmission, motion detect and IO alarm, front-end storage/playback/download, and center
	reminder and image linkage, support JPEG capture; united remote client monitoring sofaware. MYEYE; perfect SDK;
ONVIF	Unsupport
Mobile monitoring	Support multiple mobile monitoring (iOS, Android)
Power	DC4.5V-24V input, power consumption:≤3W
Dimension	38mm*38mm
Explain	Not support any custom

http://www.xiongmaitech.com

Customer service QQ (enterprise): 4008553199 Hot line: 4008553199

Head office:BuildingNo.9,Yinhu innovation park,Hangzhou City