

GTC-38404-AHD

2.0MP, 4-Channel H.264 with HDMI Analogue High Definition DVR



KEY FEATURES

- *Display Resolution: 1920 x 1080P
- *H.264 video compression algorithm
- *Support Single SATA hard disk, up to 4TB
- *VGA & HDMI output
- *Continuous/Manual/Motion detect
- *2xUSB(for mouse and backup/upgrade)
- *Multiplex Operation: live display, record, playback, backup and network
- *Network: Lan, DHCP, Dynamic IP and DDNS
- *Video input/output: 4CH inputs / VGA and HDMI output
- *Support Mobile Phones based on iPhone and Android operation system
- *HDD error, HDD full
- *Dimension (mm): 300 (W) x 227 (D) x 53 (H)

TECHNICAL SPECIFICATIONS



Model		GTC-38404-AHD (1080-2.0MP)
Video Compression		H.264
Video System		NTSC/PAL
Operation System		Linux(embedded)
Video-input /output		4CH inputs / VGA and HDMI output
Audio input /output		4CH inputs /1CH output(RCA)
Display	resolution	PAL: 1920*1080P, 1280*720P or 960*480/ NTSC: 1920*1080P, 1280*720P or 960*576
	feature	single/ Quad/Nine/Sixteen/S.E.Q., on phone, CMS, IE or PC
Record	resolution	PAL: 1920*1080P,1280*720P or 960*480/ NTSC: 1920*1080P,1280*720P or 960*576
	speed	PAL: 15fps (each chn) @1080p or 25fps (each chn) @720p or 25fps(each chn)@960H NTSC: 15fps (each chn) @1080p or 30fps (each chn) @720p or 30fps(each chn) @960H
Recording Mode		Continuous/Manual/Motion detect
Playback Channel	Local	1~4ch
	PC & Mac	1~4ch
	Mobile	1ch (Using App: GTC Camviewer)
Playback speed (Simultaneously Record)		PAL:15fps (each chn) @ 1080P or 25fps (mutiple chn) @720p or 25fps(each ch) @960H NTSC:15fps (each chn) @1080p or 30fps (each chnl) @720p or 30fps(each chn) @960H
Sensor & Alarm I/O		4CH inputs /1CH output (I/O)
Network Type		Lan, DHCP, Dynamic IP and DDNS
E-mail Notifications		Support
HDD interface		1SATA HDDs, up to 4TB
Multiplex Operation		live display, record, playback, backup and network
USB		2xUSB(for mouse and backup/upgrade)
PTZ Control		yes
Mobile Surveillance		Support Mobile Phones based on iPhone and Android operation system
VGA		800*600,1024*768,1280*1024,1440*900,1920*1080
HDMI		1080P
IR Extender Port		Optional
CLOUD		Support
P2P		Support
Power Supply		DC 12V/2A
Dimension(WxDxH)		300 (W) x 227 (D) x 53 (H)

**Design and specifications are subject to change without prior notice.*