

IWH5416 Touch II

16CH Embedded Hybrid DVR

The all-new AVer IWH5416 Touch II Windows® embedded H.264 hybrid DVR builds on the success of the previous generation of IWH series DVRs. It offers a powerful quad-core processor to deliver quality video , with up to 5 megapixels per designated camera channel and a total of 42 megapixels for all channels. The IWH5416 supports dual monitor output for monitoring images on one monitor, while viewing video playback or E-maps on the other. It also comes with the all-new setup wizard, making system configuration easier than ever.









Video intelligence

AVer's video intelligence allows operators to cut through the clutter of high-volume videos by detecting unfolding situations in real-time. Preset conditions include suspicious / missing object detection, scene change, motion detection, PTZ tracking, face detection with FaceFinder, and many more. Together with the advanced alarm management, it facilitates the effective control and possible prevention of crises.



Extended storage capacity and S.M.A.R.T. management

The AVer IWH5416 Touch II's advanced data storage capabilities are clearly evident with support for 6 hot-swappable hard disk drives, as well as e-SATA and iSCSI interface for extended hard disk or RAID storage. Adding to IWH5416's notable strength is the S.M.A.R.T. status alarm feature which notifies the operator of potentially fatal system errors in advance to ensure system stability.



POS integration and management via iPOS

The AVer IWH5416 Touch II easily integrates with up to 16 POS systems through its support of general POS protocol. With AVer's iPOS software, you can view live transaction data from POS systems together with the live images onscreen. The stored transaction data can later be used for advanced analysis, search, and playback. In addition, the keyword monitoring function can send alert messages to the manager when specific items are purchased.



Versatile remote software integration

The AVer IWH5416 Touch II is compatible with AVer's CM3000 and CM3000 Gold Central Management System to achieve powerful centralized management of up to 1000 DVRs including the ability to create a TV-wall command center through AVer's Remote iMatrix software. IWH5416 also comes integrated with mobile monitoring software, so users can view live video on iPhones, iPads, Android phones and other popular mobile devices.

Video Intelligence object, motion FaceFinder Advanced Alarm management

Expandable Storage e-SATA, iSCSI S.M.A.R.T. Status

CMS

POS integrate up to 16

Mobility
iViewer (iOS)
AndroidViewer

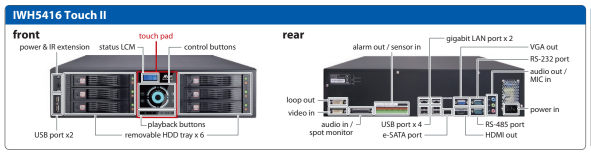
IWH5416 Touch II

16CH Embedded Hybrid DVR



System	model		IWH5416 Touch II
total channel numbers 16 max. JP. Camera input 16 camera input (analog) 16 NNC connectors resolution resolution resolution PREFORMANCE recording (analog) resolution PREFORMANCE recording (analog) resolution up to 5 megapixels per channel, and a total of 42 megapixels for file (hannels in H.264 / MPEG-47 / MPEG format recording (ii)P) resolution up to 5 megapixels per channel, and a total of 42 megapixels for file (hannels in H.264 / MPEG-47 / MPEG format recording (ii)P) resolution up to 5 megapixels per channel, and a total of 42 megapixels for file (hannels in H.264 / MPEG-47 / MPEG format display (analog) frame rate (NTSC/PAL) up to 5 megapixels per channel, and a total of 42 megapixels for file (hannels in H.264 / MPEG-47 / MPEG-47 / MPEG-67 / MPEG-47 / MPEG-	system		
Max. P camera input 16 16 16 18 16 18 18 18	operating system		embedded Windows® 7 (64-bit)
cemera input (analog) cemera input (analog) recording (analog) resolution NTSC: 352 x 240 (CIF), 720 x 240 (Half-D1), 720 x 480 (D1) recording (analog) resolution Legal (Fig. 720 x 240 (Half-D1), 720 x 576 (D1) recording (IP) resolution up to 5 megapixels per channel, and a total of 42 megapixels for all channels in H.264 / MPEG-4 / MJPEG format display (analog) frame rate (NTSC/PAL) 4 880 / 400fps to recording (IP) resolution up to 5 megapixels per channel, and a total of 42 megapixels for all channels in H.264 / MJPEG format display (analog) frame rate (NTSC/PAL) 4 880 / 400fps to Exertal HDD capacity General HDD support esternal HDD support general Expansion (MTSC/PAL) 4 890 / 400 fps to STAR HDD or (Provide) (Provide) MDD capacity (Provide) (Provide) (Provide) <	total channel numbers		16
Performance	max. IP camera input		16
recording (analog) resolution NTSC: 352 x 240 (CIF), 720 x 240 (Half-D1), 720 x 440 (D1) recording (analog) Feature (NTSC/PAL) PAL: 352 x 288 (CIF), 720 x 288 (Half-D1), 720 x 576 (D1) recording (IP) resolution up to 5 megapixels per channel, and a total of 42 megapixels for all channels in H.264 / MPEG-4 / MJPEG format display (analog) frame rate (NTSC/PAL) 480 / 400fps toronge Internal HDD capacity 6 SATA HDDs (6 removable HDD trays) external HDD support 6 SATA HDDs (6 removable HDD trays) external HDD support 9 set (4 SATA HDDs (6 removable HDD trays) interface yes backup internal DVD writer yes (4 SATA HDDs module, swappable with 1 HDD tray) interface yes (4 SATA HDDs and the swappable with 1 HDD tray) interface yes (4 SATA HDDs module, swappable with 1 HDD tray) interface yes (4 SATA HDDs module, swappable with 1 HDD tray) interface Jump to 10 (10 to 1920 x 1200) 10 (10 to 1920 x 1200) Backup 1 (up to 1920 x 1200) 10 (10 to 1920 x 1200) Backup 1 (up to 1920 x 1200) 1 (up to 1920 x 1200) Backup	camera input (analog)		16 BNC connectors
recording (analog) recording (analog) recording (INTSC/PAL) CIF. 480 / 400 fps recording (IP) resolution up to 5 megapixels per channel, and a total of 42 megapixels for all channels in H.264 / MPEG-4 / MUPEG format display (analog) frame rate (NTSC/PAL) 480 / 400 fps storage frame rate (NTSC/PAL) 480 / 400 fps fiscal support fe soft AH DDS (or emovable HDD trays) patental HDD support e-SATA HDDs (or emovable HDD trays) patental HDD support e-SATA HDDs (or emovable HDD trays) patental HDD support patental HDD support patental HDD support e-SATA HDDs (or emovable HDD trays) patental DVD writer patental HDD support patental DVD writer patental PD support patental HDD support patental DVD writer patental Support patental HDD su	performance		
recording (analog) FPAL: 352 x 288 (FIF.) 720 x 288 (Half-D1), 720 x 576 (D1) recording (analog) frame rate (NTSC/PAL) CIF. 480 / 400fps recording (IP) resolution up to 5 megapixels per channel, and a total of 42 megapixels for all channels in H.264 / MPEG-4 / MJPEG format display (analog) frame rate (NTSC/PAL) 480 / 400fps toronge frame rate (NTSC/PAL) 480 / 400fps description 480 / 400fps 480 / 400fps storage frame rate (NTSC/PAL) 480 / 400fps description frame rate (NTSC/PAL) 480 / 457 / 457 / 457 / 457 / 457 / 457 / 457 / 457 / 457 / 457 / 457 / 457 / 457 / 457 / 457 / 457 / 457 /		resolution	NTSC: 352 x 240 (CIF), 720 x 240 (Half-D1), 720 x 480 (D1)
recording (IP) resolution up to 5 megapixels per channel, and a total of 42 megapixels for all channels in H.264 / MDPEG format display (analog) f fame rate (NTSC/PAL) up to 5 megapixels per channel, and a total of 42 megapixels for all channels in H.264 / MDPEG format display (analog) f fame rate (NTSC/PAL) 480 / 400fps Internal HDD capacity 6 SATA HDDs (6 removable HDD trays) external HDD support external HDD rayAID x 1 iSCSI support yes backup interal DVD writer yes (4 SATA HDDs module, swappable with 1 HDD tray) interfoce YGA output 1 (up to 1920 x 1200) HDMI output 1 (up to 1920 x 1200) SPOT monitor output 2 (supports 1 hybrid multi-quad output and 1 full screen output from analog camera channels with triggered alarms) alarm input 1 line-out MIC input 1 line-out MIC input 1 line-out MIC input output 1 line-in ensor (alarm) input input voltage: max. DC 6V entwork Ethernet (RJ45) 2 (10/100/100/100/100/100/100/100/100/100/	recording (analog)		PAL: 352 x 288 (CIF), 720 x 288 (Half-D1), 720 x 576 (D1)
D1: 480 / 400fps Precording (IP) resolution		frame rate (NTSC/PAL)	CIF: 480 / 400fps
recording (IP) resolution up to 5 megapixels per channel, and a total of 42 megapixels for all channels in H.264 / MPEG-4 / MJPEG format display (analog) frame rate (NTSC/PAL) 480 / 400fps Internal HDD capacity 50 foot and 145 ATA HDDs (4 removable HDD trays) 6 potional*: 4 SATA HDDs (6 removable HDD trays) 7 potional*: 4 SATA HDDs (7 removable HDD trays) 8 potional*: 4 SATA HDDs (7 removable HDD trays) 8 potional*: 4 SATA HDDs (7 removable HDD trays) 9 potional*: 4 SATA HDDs (7 removable HDD trays) 9 potional*: 4 SATA HDDs module, swappable with 1 HDD tray) 9 potional*: 4 SATA HDDs module, swappable with 1 HDD tray) 9 potional*: 4 SATA HDDs module, swappable with 1 HDD tray) 9 potional*: 4 SATA HDDs module, swappable with 1 HDD tray) 9 potional*: 4 SATA HDDs module, swappable with 1 HDD tray) 1 potional*: 4 SATA HDDs module, swappable with 1 HDD tray) 1 potional*: 4 SATA HDDs module, swappable with 1 HDD tray) 1 potional*: 4 SATA HDDs module, swappable with 1 HDD tray) 1 potional*: 4 SATA HDDs module, swappable with 1 HDD trays) 1 potional*: 4 SATA HDDs module, swappable with 1 HDD trays) 1 potional*: 4 SATA HDDs module, swappable with 1 HDD trays) 1 potional*: 4 SATA HDDs module, swappable with 1 HDD trays) 1 potional*: 4 SATA HDDs module, swappable with 1 HDD trays) 1 potional*: 4 SATA HDDs module, swappable with 1 HDD trays) 1 potional*: 4 SATA HDDs module, swappable with 1 HDD trays) 1 potional*: 4 SATA HDDs module, swappable with 1 HDD trays) 1 potional*: 4 SATA HDDs module, swappable with 1 HDD trays) 1 potional*: 4 SATA HDDs module, swappable with 1 HDD trays) 1 potional*: 4 SATA HDDs module, swappable with 1 HDD trays) 1 potional*: 4 SATA HDDs module, swappable with 1 HDD trays) 1 potional*: 4 SATA HDDs module, swappable with 1 HDD trays) 1 potional*: 4 SATA HDDs module, swappable with 1 HDD trays) 1 potional*: 4 SATA HDDs module, swappable with 1 HDD trays) 1 potional*: 4 SATA HDDs module, swappable with 1 HDD trays) 1 potional*: 4 SATA HDDs module, swappable with 1 HDD trays) 1 potional*: 4 SATA HDD			Half-D1: 480 / 400fps
display (analog) frame rate (NTSC/PAL) Internal HDD capacity formal HDD capacity formal HDD capacity formal HDD support external HDD support incerface Mod output audio alarm finput finpu			D1: 480 / 400fps
storage Internal HDD capacity SATA HDDs (6 removable HDD trays)	recording (IP)	resolution	up to 5 megapixels per channel, and a total of 42 megapixels for all channels in H.264 / MPEG-4 / MJPEG format
storage Internal HDD capacity optional*: 4 SATA HDDs (4 removable HDD trays) external HDD support e-SATA HDD or RAID x 1 iSCSI support iSCSI support yes* (4 SATA HDDs module, swappable with 1 HDD tray) terral HDD and the remain IDVD writer yes* (4 SATA HDDs module, swappable with 1 HDD tray) terral HDD support yes* (4 SATA HDDs module, swappable with 1 HDD tray) terral HDD support yes* (4 SATA HDDs module, swappable with 1 HDD tray) terral HDD support yes* (4 SATA HDDs module, swappable with 1 HDD tray) terral HDD support (4 SATA HDDs module, swappable with 1 HDD tray) 1 (up to 1920 x 1200) 1 (up to 1920 x 1200) 1 (up to 1920 x 1200) 1 (supports 1 hybrid multi-quad output and 1 full screen output from analog camer channels with triggered alarms) 1 (supports 1 hybrid multi-quad output and 1 full recent up to 1 line-in. 1 (supports 2) 1 (supports 2) 2 (supports 1 hybrid multi-quad output and 1 full recent up to 1	display (analog)	frame rate (NTSC/PAL)	480 / 400fps
storage external HDD support iSCSI support iSCSI support peachage backup internal CDD writer iSCSI support internal CDD writer wonitor WGA output HDMI output audio iInput	storage	Internal HDD capacity	6 SATA HDDs (6 removable HDD trays)
external HDD support iSCSI support yes			optional*: 4 SATA HDDs (4 removable HDD trays)
Interface		external HDD support	e-SATA HDD or RAID x 1
Interface YGA output 1 (up to 1920 x 1200) HDMI output 1 (up to 1920 x 1200) SPOT monitor output 2 (supports 1 hybrid multi-quad output and 1 full screen output from analog camera channels with triggered alarms) audio input 1 line-in MIC input 1 line-in 1 sensor (alarm) input 1 sensor (alarm) i		iSCSI support	yes
monitorVGA output1 (up to 1920 x 1200)HDMI output1 (up to 1920 x 1200)SPOT monitor output2 (supports 1 hybrid multi-quad output and 1 full screen output from analog camera channels with triggered alarms)audioinput16 line-in, 8KHz sampling rateMICinput1 line-outMICsensor (alarm) input16alarm4 (NO / NC)relay output4 (NO / NC)relay outputvoltage range: AC 250V / DC 30Vrelay outputvoltage range: AC 250V / DC 30Vswitching current: max. 1AnetworkEthernet (RJ45)2 (10/100/1000Base-T)controlfront key padyestCD displayyes (temperature / system status / free HDD space / alarm status)generalelectricalpower input300W PSUenvironmentalpoperating temperature0°C to 40°C (32°F to 104°F)operating humidity90% RHdimensions (W x H x D)430 x 105 x 410 mm	backup	internal DVD writer	yes* (4 SATA HDDs module, swappable with 1 HDD tray)
monitor HDMI output 1 (up to 1920 x 1200) audio input 2 (supports 1 hybrid multi-quad output and 1 full screen output from analog camera channels with triggered alarms) MIC input 1 line-out MIC input 1 line-in alarm 16 sensor (alarm) input 16 input voltage: max. DC 6V relay output 4 (NO / NC) relay output voltage range: AC 250V / DC 30V switching current: max. 1A network Ethernet (RJ45) 2 (10/100/1000Base-T) general yes LCD display yes (temperature / system status / free HDD space / alarm status) general electrical power input 300W PSU environmental operating temperature operating humidity 90% RH mechanical	interface		
SPOT monitor output 2 (supports 1 hybrid multi-quad output and 1 full screen output from analog camera channels with triggered alarms) audio input 16 line-in, 8KHz sampling rate output 1 line-out MIC input 1 line-in sensor (alarm) input 16 input voltage: max. DC 6V relay output voltage: max. DC 6V relay output voltage range: AC 250V / DC 30V switching current: max. 1A network Ethernet (RJ45) 2 (10/100/1000/1000/1000/1000/1000/1000/1	monitor	VGA output	1 (up to 1920 x 1200)
audio input 16 line-in, 8KHz sampling rate output 1 line-out MIC input 1 line-in sensor (alarm) input 16 input voltage: max. DC 6V relay output voltage: max. DC 6V relay output voltage: max. DC 6V switching current: max. 1A network Ethernet (RJ45) 2 (10/100/1000Base-T) control front key pad yes LCD display yes (temperature / system status / free HDD space / alarm status) general electrical power input 300W PSU environmental operating temperature operating humidity 90% RH mechanical dimensions (W x H x D) 430 x 105 x 410 mm		HDMI output	1 (up to 1920 x 1200)
audio MIC input 1 line-out MIC input 1 line-in 16 sensor (alarm) input input voltage: max. DC 6V 4 (NO / NC) relay output voltage range: AC 250V / DC 30V switching current: max. 1A network Ethernet (RJ45) 2 (10/100/1000Base-T) control front key pad yes LCD display yes (temperature / system status / free HDD space / alarm status) general electrical power input 300W PSU environmental operating temperature over the dimensions (W x H x D) mechanical output 1 line-out 1 line-out 1 line-in 1 line-in 1 line-out 1 line-in 1 line-out 2 line 2 line 3 line 4 line		SPOT monitor output	2 (supports 1 hybrid multi-quad output and 1 full screen output from analog camera channels with triggered alarms)
MIC input 1 line-out Input 1 line-in sensor (alarm) input 16 sensor (alarm) input 16 input voltage: max. DC 6V 4 (NO / NC) relay output voltage range: AC 250V / DC 30V switching current: max. 1A network Ethernet (RJ45) 2 (10/100/1000Base-T) control front key pad yes LCD display yes (temperature / system status / free HDD space / alarm status) general electrical power input 300W PSU environmental operating temperature over the control over the control operating temperature over the control operating humidity 430 x 105 x 410 mm	audio	input	16 line-in, 8KHz sampling rate
alarm sensor (alarm) input sensor (alarm) input input voltage: max. DC 6V 4 (NO / NC) relay output voltage range: AC 250V / DC 30V switching current: max. 1A 16 16 17 18 18 19 19 19 19 19 19 19 19		output	1 line-out
alarm alarm alarm alarm alarm alarm alarm alarm by celeptical environmental mechanical alarm alarm alarm alarm alarm alarm alarm by celeptical alarm input voltage: max. DC 6V 4 (NO / NC) relay output voltage range: AC 250V / DC 30V switching current: max. 1A 2 (10/100/1000Base-T) yes (10/100/1000Base-T) yes (10/100/1000Base-T) yes (10/100/1000Base-T) yes (10/100/1000Base-T) alarm status) yes (10/100/1000Base-T) yes (10/100/1000Base-T) yes (10/100/1000Base-T) yes yes (10/100/1000Base-T) yes (10/100/100Base-T) yes (10/100/100Base-	MIC	input	1 line-in
alarm A (NO / NC) relay output relay output relay output voltage range: AC 250V / DC 30V switching current: max. 1A 2 (10/100/1000Base-T) front key pad LCD display yes LCD display yes (temperature / system status / free HDD space / alarm status) general electrical power input operating temperature operating temperature operating humidity operating humidity dimensions (W x H x D) a (NO / NC) yes (10/100/1000Base-T) yes 2 (10/100/1000Base-T) 3 (10/100/1000Base-T) yes Control Operating + IDD space / alarm status) A 300W PSU Operating temperature Operating temperature Operating temperature A 300W PSU Operating humidity A 300W PSU Operating humidity A 300W PSU Operating humidity Operating humidity A 300W PSU Operating humidity A 300W PSU Operating humidity Operating humidity A 300W PSU Operating humidity Operating humidity A 300W PSU Operating humidity Operating humidity Operating humidity A 300W PSU Operating humidity Ope	alarm	sensor (alarm) input	16
relay output voltage range: AC 250V / DC 30V switching current: max. 1A network Ethernet (RJ45) 2 (10/100/1000Base-T) control front key pad yes LCD display yes (temperature / system status / free HDD space / alarm status) general electrical power input 300W PSU environmental operating temperature operating temperature operating humidity 90% RH mechanical dimensions (W x H x D) relay output voltage range: AC 250V / DC 30V switching current: max. 1A 30 (10/100/1000Base-T) yes control yes yes (temperature / system status / free HDD space / alarm status) yes (temperature / system status / free HDD space / alarm status) 400 PSU 90% RH 430 x 105 x 410 mm			input voltage: max. DC 6V
switching current: max. 1A network Ethernet (RJ45) 2 (10/100/1000Base-T) control front key pad yes LCD display yes (temperature / system status / free HDD space / alarm status) general electrical power input 300W PSU environmental operating temperature operating temperature operating humidity 90% RH mechanical dimensions (W x H x D) 430 x 105 x 410 mm		relay output	4 (NO / NC)
network Ethernet (RJ45) 2 (10/100/1000Base-T) control front key pad yes LCD display yes (temperature / system status / free HDD space / alarm status) general electrical power input 300W PSU environmental operating temperature operating temperature 0°C to 40°C (32°F to 104°F) operating humidity 90% RH dimensions (W x H x D) 430 x 105 x 410 mm			voltage range: AC 250V / DC 30V
rontrol front key pad LCD display yes (temperature / system status / free HDD space / alarm status) general electrical power input operating temperature operating humidity mechanical front key pad yes yes yes yes yes yes yes ye			switching current: max. 1A
control LCD display yes (temperature / system status / free HDD space / alarm status) general electrical power input 300W PSU environmental operating temperature 0°C to 40°C (32°F to 104°F) operating humidity 90% RH dimensions (W x H x D) 430 x 105 x 410 mm	network	Ethernet (RJ45)	2 (10/100/1000Base-T)
LCD display yes (temperature / system status / free HDD space / alarm status) general electrical power input 300W PSU operating temperature 0°C to 40°C (32°F to 104°F) operating humidity 90% RH dimensions (W x H x D) 430 x 105 x 410 mm	control	front key pad	yes
electrical power input 300W PSU environmental operating temperature 0°C to 40°C (32°F to 104°F) operating humidity 90% RH dimensions (W x H x D) 430 x 105 x 410 mm		LCD display	yes (temperature / system status / free HDD space / alarm status)
environmental operating temperature operating humidity 0°C to 40°C (32°F to 104°F) operating humidity 90% RH dimensions (W x H x D) 430 x 105 x 410 mm	general		
environmental operating humidity 90% RH mechanical dimensions (W x H x D) 430 x 105 x 410 mm	electrical	power input	300W PSU
operating humidity 90% RH dimensions (W x H x D) 430 x 105 x 410 mm	environmental	operating temperature	0°C to 40°C (32°F to 104°F)
mechanical		operating humidity	90% RH
	mechanical	dimensions (W x H x D)	430 x 105 x 410 mm
		weight (net)	8.36kg

^{*} installed upon assembly





Distributor/Dealer:



© 2012 AVer Information Inc. All rights reserved.
All rights of this object belong to AVer Information Inc. Reproduced or transmitted in any form, or by any means without the prior written permission of AVer Information Inc. is prohibited. AVer Information Inc. reserves the rights to modify its products, including their specifications and any other information stated herein without notice. The official printout of any information shall prevail should there be any discrepancy between the information contained herein and the information contained in that printout.

"AVer" is a trademark owned by AVer Information Inc. Other trademarks used herein for description purpose only belong to each of their companies. (201208)

