# **ARK-5261VS**

Intel® Celeron® Processor J1900 Fanless Embedded BOX PC with PCI/PCIe Expansion and Dual Mobile HDDs/SSDs



#### **Features**

- Sealed construction with fanless operation, supports Intel<sup>®</sup> Celeron<sup>®</sup> Processor J1900 up to 2.41 GHz
- Supports 2 Giga LAN and 1 USB 3.0 + 5 USB 2.0
- Supports 4 RS-232/422/485 with Auto-flow control and COM 1 & 2 port with  $5V\!/12V$  power
- Built-in 1 x PCIe, and 2 x PCI expansion slots or 3 x PCI expansion slots
- Supports 4 RS-422/485 Isolation module type
- Rubber anti-vibration card-holder for PC expansion boards
- Supports wide power range of 9 ~ 30V DC input
- Supports wide range operating Temperature of -20 ~ 60 °C
- Supports SUSIAccess and Embedded Software APIs

# WebAccess/IVS Specifications

	CPU	Intel® Celeron® Processor J1900 2.0GHz
Processor System	Max. Speed	2.41 GHz
	BIOS	AMI 16 Mbit SPI BIOS
Memory	Technology	Dual Channel DDR3L-1333 (Low power 1.35V)
	Max. Capacity	Build-in 4GB memory, up to 8GB
	Socket	2x 204-pin SO-DIMM
Graphics	Chipset	Chipset integrated Intel HD graphics
	VRAM	Shared System Memory up to 224 MB SDRAM
	Interface	VGA: 2560 x 1600 @ 60Hz
Ethernet	LAN1	10/100/1000 Mbps GigaLAN Controller, Intel I211, supports Wake on LAN
	LAN2	10/100/1000 Mbps GigaLAN Controller, Intel I211, supports Wake on LAN
Audio	Interface	Line-Out, Mic-in
	Serial Ports	Standard Type: 4x RS-232/422/485, COM 1 & COM 2 with 5V/12V power, support Auto-flow control
IO Interface	USB Interface	1 x USB 3.0, 4 x USB 2.0, 1 internal type A USB 2.0
	Keyboard/Mouse	1 x PS/2 port, supports PS/2 mouse and keyboard
	Parallel Port	Supports D-sub 25-pin connector
	Digital I/O	Supports 8-bit digital IO (DB9 Connector)
Other	Watchdog timer	255-level timer interval, setup by software
	HDD/SSD	Supports two drive days space for SATA HDD/SSD 2.5 (9.5mm height only)
Storage	mSATA	Built-in 32G mSATA
		2 PCI Slot, and 1 PClex1 Slot
Expansion	PCI/PCIe Slot	Supports maximum 15W power for expansion
		Supports maximum dimension of 99 mm (width) x 186 mm (length) for expansion PC board
Software Support	Microsoft Windows	Windows 7/8.1, Win7/8.1 Embedded, Linux Fedora 19
	Power Type	ATX / AT
Power Requirement	Power Input Voltage	9 ~ 30 V <sub>DC</sub>
rower nequirement	Minimum Power Input	9V @ 6.6A ~ 30V @ 2A
	Power Adapter	AC-to-DC, 65 W DC19 V/3.4 A
Dower Consumption	Idle	9.9 W (with Intel® Celeron® Processor J1900 2.0GHz and with Memory & SATA HDD)
Power Consumption	Max.	12.9 W (with Intel® Celeron® Processor J1900 2.0GHz and with Memory & SATA HDD)
	Construction	Aluminum housing
Mashaniaal	Mounting	Desk/wall-mounting
Mechanical	Dimensions (W x H x D)	137 x 189 x 221 mm (5.39" x 7.44" x 8.70")
	Weight	4.2 kg (9.24 lbs)
	Temperature	Operating (With Industry SSD) Operating (With HDD) Non-operating
		-20 ~ 60 °C with 0.7m/sec air flow 0 ~ 40 °C with 0.7m/sec air flow - 40 ~ 85 °C (-40 ~ 185 °F)
		(with 2 x Industrial SSD without PC (with 1 x 2.5" HDD or mSATA without
		expansion boards) PC expansion boards)
Environment	Storage Temperature	- 40 ~ 85 °C (-40 ~185 °F)
Environment	Relative Humidity	95% @ 40 °C (non-condensing)
	Vibration Loading During	With 2.5-inch HDD: 1 Grms, IEC 60068-2-64, random, 5 ~ 500 Hz, 1 Oct./min, 1 hr/axis
	Operation	With SSD disk: 5 Grms, IEC 60068-2-64, random, 5 ~ 500 Hz, 1 Oct./min, 1 hr/axis
	EMC	CE/FCC, CCC, BSMI
	Safety Certifications	CCC, BSMI

# 

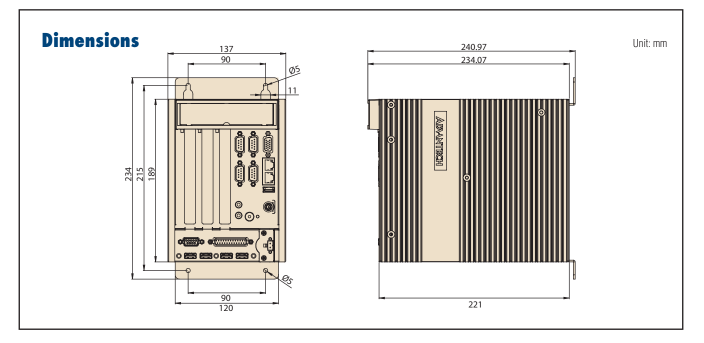
# WebAccess/IVS Function Description

Function	Specification	Description
Monitoring	Status display	<ul> <li>Displays status and lists events of system login/logout, lost video, cameras status, web and remote connection, storage space, backup, sensors, and DO status</li> </ul>
	e-Map	<ul> <li>e-map layout shows the locations of video cameras, sensors and alarm devices, allowing you to control them and link actions to the surveillance system simultaneously; also provides a free tool for e-map editing</li> </ul>
	Event log displaying	<ul> <li>Real time display for event listings and automatic refresh of video events in ViewLog</li> </ul>
	Screen Split	<ul> <li>Full screen, 1, 4, 9, 10,13, 16 Sequencer, (Able to change time interval)</li> </ul>
	Camera layout	Assign name and adjustable font to each camera
	Quality adjustment	<ul> <li>Adjustable color control of Hue, Contrast, Brightness, and Saturation for preview, record and playback.</li> </ul>
	Resolutions	<ul> <li>Selectable recording resolutions (Depends on the capture card and IP camera selected)</li> </ul>
	Compression format	• H.264
	Recording modes	Cyclic Recording, Non-Cyclic recording, Event Triggered Recording, and Scheduled Recording
Recording	Recording Quality	Adjustable recording quality
Ŭ.	Recording Frame	<ul> <li>Adjustable recording frames of each camera and event</li> </ul>
	Pre & Post Alarm Recording	Adjust pre-alarm and post-alarm recording time (Pre-alarm recording: 10 seconds, post-alarm recording: 100 seconds)
	Record file length	Adjustable file length for record searching segment
	Playback Speed	<ul> <li>Single frame, 1/16x, 1/8x, 1/4x, 1/2x, 1x, 2x, 4x, 8x, 16x, fast forward and rewind</li> </ul>
	Playback Mode	Can show up to 4 cameras' playback images simultaneously
	Search Mode	<ul> <li>Allows image searching by date, time, camera, and event.</li> <li>Calendar and time segment for day and time search.</li> </ul>
Search & Playback		<ul> <li>Selectable event time, event type, and camera IDs for event search</li> </ul>
obaron a riaybaon	Smart Search	Able to search archives for incidents. Smart search list
	Imaga Transfor	<ul> <li>Able to save image as BMP, JPG and AVI format.</li> </ul>
	Image Transfer	<ul> <li>Selectable day and time for video saving or using bookmark time record list directly.</li> </ul>
	Bookmark	<ul> <li>Stores many bookmarks to facilitate searching.</li> </ul>
	Recording Time	<ul> <li>Recording length varies depending on recording quality, resolution, mode and activity</li> <li>Auto continuous recording oldest recorded data will automatically be overwritten when hard drive is full</li> </ul>
Data Storage	Backup	<ul> <li>Local: HDD/CD-RW/DVD-RW selectable/External USB HDD/CD-RW/DVD-RW</li> <li>Backup mode: Auto (schedulable) and Manual to backup video file</li> </ul>
	Storage Path	<ul> <li>Adjust each storage path of each camera and reserve size.</li> <li>Setup each storage path to automatically delete the oldest file records</li> </ul>
Alarm Notification	Event Action Plan	<ul> <li>Flexible, multiple event action plan. Able to define multiple actions taken for event source.</li> <li>Event source: motion detected, sensor triggered, video signal breaks, login failed, system abnormal and backup disk full etc.</li> <li>Event action: D0 output, PTZ Control, e-mail sending, SMS notify, video file record, snapshots, phone/mobiles notification, warning sounds, video group play and specific program execute etc.</li> </ul>
	E-mail and Phone notification	<ul> <li>E-mail notification with attached recording file or snapshot image of any event triggered</li> <li>E-mail and phone notification on multi event source. (with voice modem option)</li> </ul>
	PTZ Activation	Supports alarm setup with PTZ preset location.
	Sensor and DO	Adjustable sensor, DO layout, schedulable
Network Control	IE Remote Control	<ul> <li>View live video, event list, PTZ control, and do remote recording, remote playback, remote setting, e-map function and remote snapshot through IE browser</li> <li>Supports 1, 4, 9, 10,13, 16 screen split</li> </ul>
Operation	User Authority	<ul> <li>Multi-level password protection and unlimited user accounts for logins and passwords.</li> </ul>
	Authority setting	<ul> <li>Allows authority settings of each user to each camera (local and remote monitor, playback, PTZ control, DO and e-map control, network connecting user numbers, with time limits, print and save function, control, etc.)</li> </ul>
	PTZ Control	<ul> <li>Embedded PTZ control panel: Pan &amp; Tilt, zoom control and preset function.</li> <li>Supports most popular PTZ protocol</li> </ul>
	Dynamic IP support	Built-in Web server. Supports dynamic IP.
	Language	English, Traditional Chinese, Simplified Chinese
		Windows lockup
	Others	<ul> <li>Auto DVR login</li> <li>Auto reboot</li> </ul>

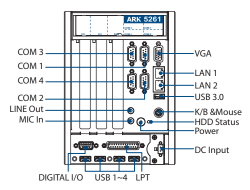
# **Plus Package Benefits**



#### **ARK-5261VS**



#### **Front View**



## **Ordering Information**

Part Number
ARK-5261IVS-J0A1E

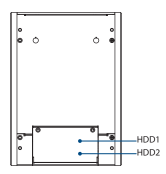
Description

Intel Celeron J1900 2.41GHz with build-in 4GB memory, 32G mSATA, VGA, 2xGbE, 6xUSB ports, 4xCOM ports, audio, PCIEx1 & 2xPCI, 9 ~ 30  $V_{DC}$  power with 2pin Phoenix connector

# **Packing List**

Part Number	Description
-	1x ARK-5261IVS Unit
2061526100	1 x Driver/Utility CD/Manual
2001526110	Startup Manual (English/Simple Chinese)
1960049826N001	1 x Mounting bracket upper
1960049827N001	1 x Mounting bracket lower
1990000505	3 x Shock proof rubber
96PSA-A65W19P2-2	AC-to-DC Adapter, DC19 V/3.42A 65 W, with phoenix power plug

#### **Rear View**



# **Optional Item**

Part Number	Description
1700001947	Power cable 2-pin 180 cm, USA for ARK-338X
1700001948	Power cable 2-pin 180 cm, Europe for ARK-338X
1700001949	Power cable 2-pin 180 cm, UK for ARK-338X
1700021831-01	DP to DVI-D cable w/BKT
PCA-TPM-00A1E	TPM Module
96PSA-A120W24T2	ADP A/D 100-240V 120W 24V

## **Embedded OS**

**Description** Windows 7 embedded 64bit