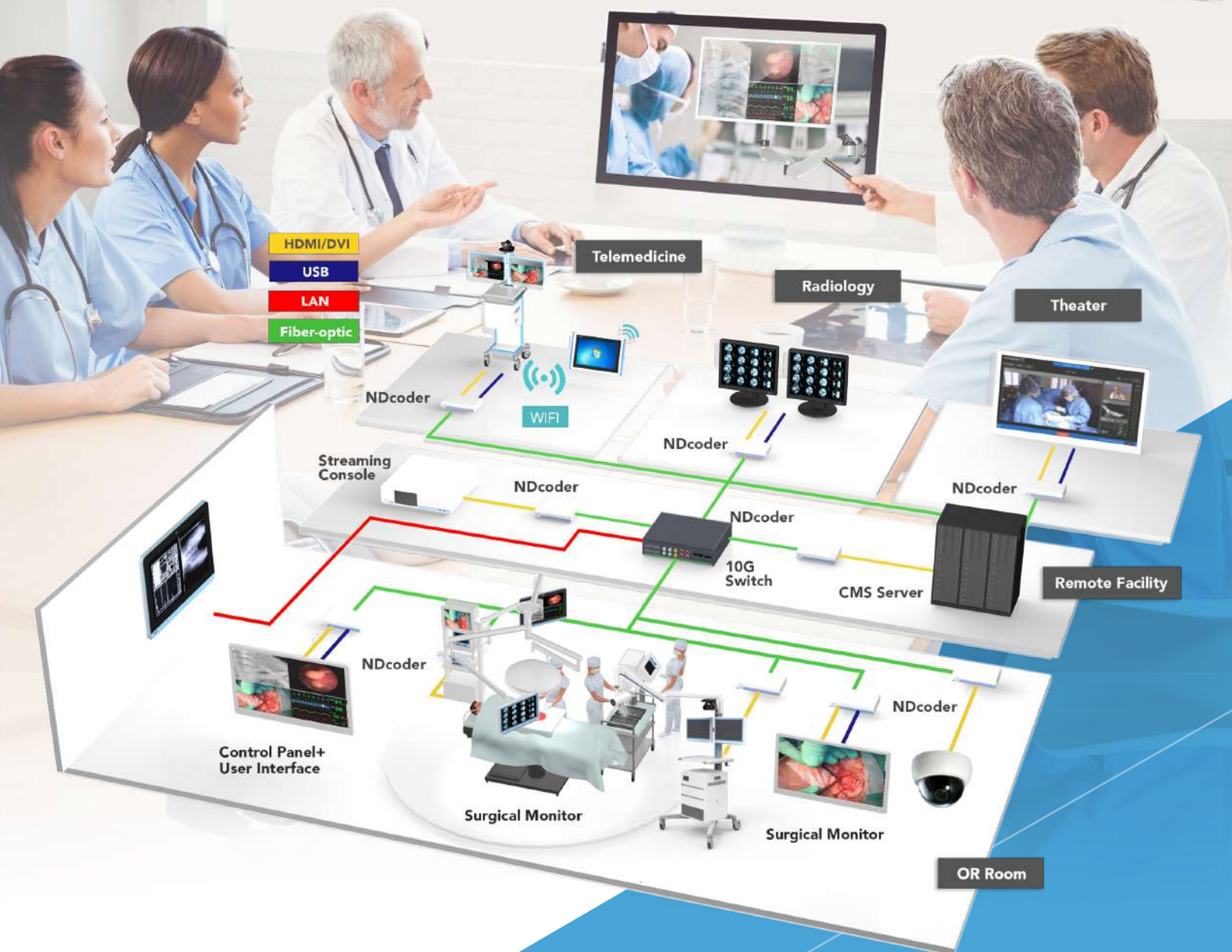




Video Sources Management | Demonstration | Consultation


AVAS-OR
Advantech Video
Archiving and Streaming
for Intelligent Operating Rooms

ADVANTECH | **iHealthcare**



AVAS Solutions

With the increased complexity of surgical procedures, several factors including the use of diverse image sources, lack of surgical technique storage systems, and external communication difficulties are reducing the efficiency of operating room workflows. Advantech's AVAS solutions support real-time image and video streaming, centralized control, remote teaching and consultation, and cloud-based management in order to streamline operating room workflows and improve overall efficiency.



Featured Products

AVAS solutions comprise monitors, workstations, and systems that facilitate medical imaging integration, HD broadcasts, zero latency video, and remote learning and consultation. With AVAS, integrated surgery and patient data can be accessed via switchable displays, enabling convenient management of medical surgery records and enhanced workflow efficiency.



For Streaming AVAS 2 Series

NDCoder

AVAS-200 is an IP-based data transmission system with a single-cable distribution architecture designed for operating rooms. This system supports video, audio, and control signal streaming with low latency and allows rapid switching between streams. Moreover, video data can be transmitted over 10 Gigabit Ethernet without compression or data loss.



For Record & Management AVAS 4 Series

Streaming Console and VMS Server

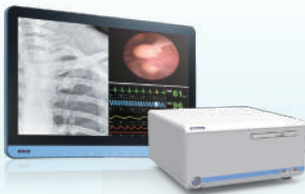
AVAS-400 is a powerful integrated imaging hub equipped with software development APIs for customizing video and imaging streams according to application requirements. With AVAS-400, video signals can be collected from multiple sources and integrated for simultaneous display on monitors with diverse configurations.



For Procedure AVAS-60

Mobile Intraoperative Workstation

AVAS-60 is a versatile mobile workstation for conducting surgical demonstrations and consultations. Equipped with a movable camera, built-in codec box, video switch card, and dual display support, AVAS-60 is designed to support remote intraoperative monitoring, mobile healthcare delivery, and imaging-intensive applications.



Medical Computers

As the core operating room infrastructure, these systems provide access to intraoperative imaging data and video streams to enable centralized management of all surgical processes for an efficient and integrated operating room.



Medical Displays

Equipped with hybrid gamma functionality to support the simultaneous display of monochrome and color images with varying gamma curves, these medical displays offer exceptional image quality for operating room applications.



Medical Tablets

Featuring an IP65 rating for superior infection control, Advantech's medical tablets enable mobile real-time access, management, and control of all intraoperative imaging and video streams for increased operational efficiency.

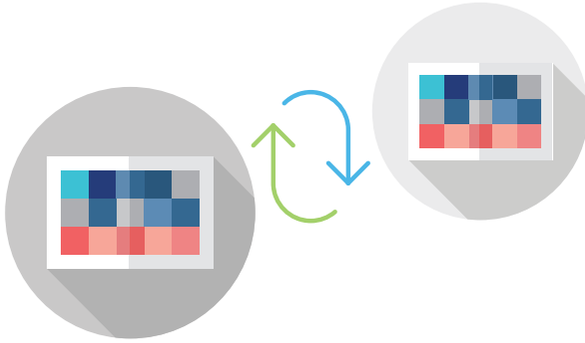


Streaming API and SDK

Advantech's AVAS SDK provides recording, captured video streaming, broadcasting, files playback and editing and APIs that allow hospitals and system integrators to easily develop software solutions that satisfy their usage needs.

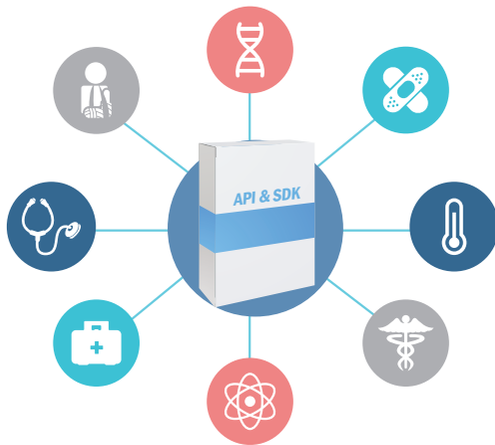
Zero Latency

Imaging data is transmitted at the same frame rate with zero latency, ensuring uninterrupted real-time communication between collaborating physicians located remotely.



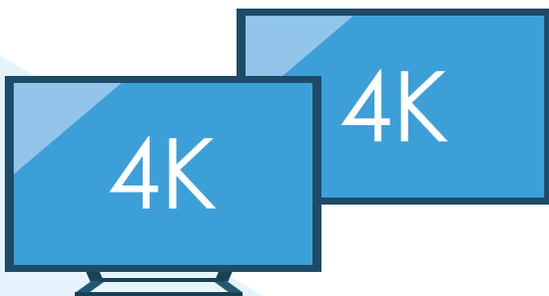
Open API and SDK

The provision of open APIs and SDKs ensure easy integration with existing infrastructure and management systems.



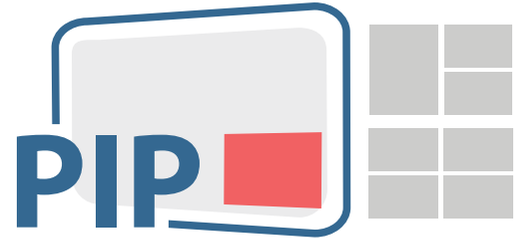
4K End-to-End Resolution

Medical images can be displayed with greater accuracy, clarity, and detail to enable more precise diagnoses.



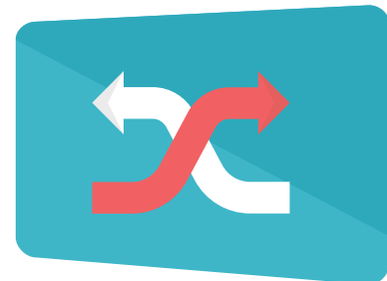
Multi-View

Multi-view functionality supports the simultaneous display of four image streams on a single monitor.



Seamless Switching

Integrated switching technology enables glitch-free transitions between input sources for seamless switching and consistent visual performance.



Medical-Grade Certification

All AVAS computers, displays, and tablets are certified to relevant medical standards for infection control and patient safety.



AVAS-200 Series



- ▶ Supports both encoding and decoding
- ▶ All video, image, audio, and USB signals are transmitted via 10 Gigabit Ethernet
- ▶ Multi-view functionality supports the simultaneous display of four image streams on a single monitor
- ▶ Integrated switching technology enables seamless switching between input sources
- ▶ Easy navigation and control with a mouse or keyboard, even in Quad-View or Multi-View modes
- ▶ Open APIs and SDKs ensure easy integration with existing infrastructure and management systems

AVAS-400 Series

- ▶ 7" display panel with dual input support
- ▶ Supports 4K and 2K resolutions to enable simultaneous recording of two video channels
- ▶ Video signals can be recorded to the internal hard disk drive, a Blu-ray recorder, connected USB drive, and network server
- ▶ Programmable hotkeys for more efficient control
- ▶ Supports Windows 10, 8, 8.1, 7/Windows Server 2012, 2012 R2, 2008 R2/Linux Kernel, CE/FCC/EN60601-1/UL-60601-1/CCC certifications



AVAS-60

- ▶ Intraoperative mobile workstation for convenient video recording and distribution
- ▶ 4K surgical field cameras with adjustable viewing angle for superior in-operation recording
- ▶ Supports dual-channel, multi-format 4K video input
- ▶ Mobile workstation eliminates the limitations of traditional ORs

AKostec Series

- ▶ High-brightness, high contrast ratio surgical displays with Ultra HD 4K resolution
- ▶ Wide range of monitor sizes available
- ▶ LED backlighting for increased energy efficiency
- ▶ Supports multi-view display (Normal, PiP, PBP, 4P)
- ▶ Multimodal input interface for displaying images of differing modality simultaneously
- ▶ 14-bit lookup table for image processing
- ▶ Compliant with the DICOM Part 14: Grayscale Standard Display Function
- ▶ Variable gamma and DICOM (color temperature) modes



POC Series

- ▶ Runs on an Intel® Core™ 6th generation processor with a fanless, high performance profile
- ▶ 24" full HD resolution, IPS LCD with edge to edge, bezel-less design
- ▶ USB 3.0 and PCIe4 expansion slot, mini PCIe slot x 2
- ▶ Offers a multi-touch option to deliver a truly unmatched touchscreen experienceOptional
- ▶ IP54 enclosure to protect against dust and water splashing for ease of cleaning
- ▶ Isolated design provides unique electric leakage protection for COM ports, and LAN ports, and optional USB port
- ▶ Support Intel® firmware trusted platform module (TPM) with Intel® Platform Trust Technology (Intel® PTT)



Regional Service & Customization Centers

China Kunshan
86-512-5777-5666

Taiwan Taipei
886-2-2792-7818

Netherlands Eindhoven
31-40-267-7000

Poland Warsaw
00800-2426-8080

USA Milpitas, CA
1-408-519-3898

Worldwide Offices

Greater China

China

Toll Free	800-810-0345
Beijing	86-10-6298-4346
Shanghai	86-21-3632-1616
Shenzhen	86-755-8212-4222
Chengdu	86-28-8545-0198
Hong Kong	852-2720-5118

Taiwan

Toll Free	0800-777-111
Neihu	886-2-2792-7818
Xindian	886-2-2218-4567
Taichung	886-4-2329-0371
Kaohsiung	886-7-229-3600

Asia Pacific

Japan

Toll Free	0800-500-1055
Tokyo	81-3-6802-1021
Osaka	81-3-6802-1021

Korea

Toll Free	080-363-9494
Seoul	82-2-3663-9494

Singapore

Singapore	65-6442-1000
-----------	--------------

Malaysia

Kuala Lumpur	60-3-7725-4188
Penang	60-4-537-9188

Thailand

Bangkok	66-2-248-3140
---------	---------------

India

Bangalore	91-80-2545-0206
Pune	91-20-3948-2075

Indonesia

Jakarta	62-21-751-1939
---------	----------------

Australia

Toll Free	1300-308-531
Melbourne	61-3-9797-0100
Sydney	61-2-9476-9300

Europe

Germany

Toll Free	00800-2426-8080
Munich	49-89-12599-0
Düsseldorf	49-2103-97-855-0

France

Paris	33-1-4119-4666
-------	----------------

Italy

Milano	39-02-9544-961
--------	----------------

Benelux & Nordics

Breda	31-76-523-3100
-------	----------------

UK

Newcastle	44-0-191-262-4844
London	44-0-870-493-1433

Poland

Warsaw	48-22-31-51-100
--------	-----------------

Russia

Moscow	8-800-555-01-50
St. Petersburg	8-800-555-81-20

Americas

North America

Toll Free	1-888-576-9668
Cincinnati	1-513-742-8895
Milpitas	1-408-519-3898
Irvine	1-949-420-2500

Brazil

Toll Free	0800-770-5355
São Paulo	55-11-5592-5355

Mexico

Toll Free	1-800-467-2415
Mexico City	52-55-6275-2727

ADVANTECH

Enabling an Intelligent Planet

www.advantech.com

Please verify specifications before quoting. This guide is intended for reference purposes only.

All product specifications are subject to change without notice.

No part of this publication may be reproduced in any form or by any means, electronic, photocopying, recording or otherwise, without prior written permission of the publisher.

All brand and product names are trademarks or registered trademarks of their respective companies.

© Advantech Co., Ltd. 2017