

Maritime Solutions



Easy Monitoring and Control



Avitech solutions provide an intuitive marine video and keyboard/mouse operation solution that can effectively centralize display of all necessary information for monitoring and control.



Pacific MS Overview



The Pacific MS is a modular matrix switcher system that enables switching, monitoring, and operation of up to 32 computers and video signals. The Pacific MS can centralize control and monitoring of navigation, radar, and other systems on 4K UHD displays. It offers non-compressed high-speed video routing, flexible KVM switching, and multiviewing capabilities through various input/output card combinations. Tested to IEC-60945 specifications for vibration, humidity, and temperature.

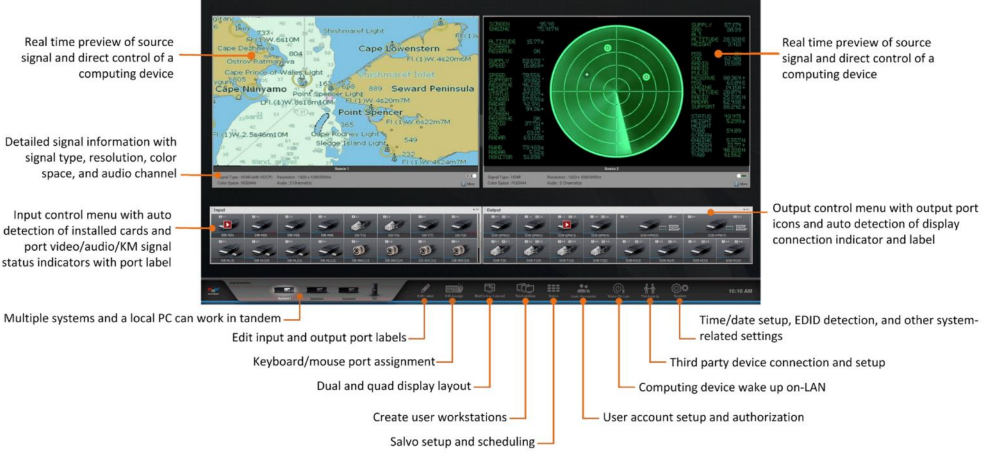


Pacific MS Graphical User Interface (GUI)

Real time preview of source signal and direct control of a computing device

Detailed signal information with signal type, resolution, color space, and audio channel -

Input control menu with auto detection of installed cards and port video/audio/KM signal status indicators with port label





Pacific MS-3 Physical Overview

The Pacific MS-3 chassis has five input and four output card slots, providing up to 20x16 KVM switching

Control Board card with in-system GUI from the HDMI output port

Input cards with HDMI, DVI-I, HDBaseT, BNC input ports



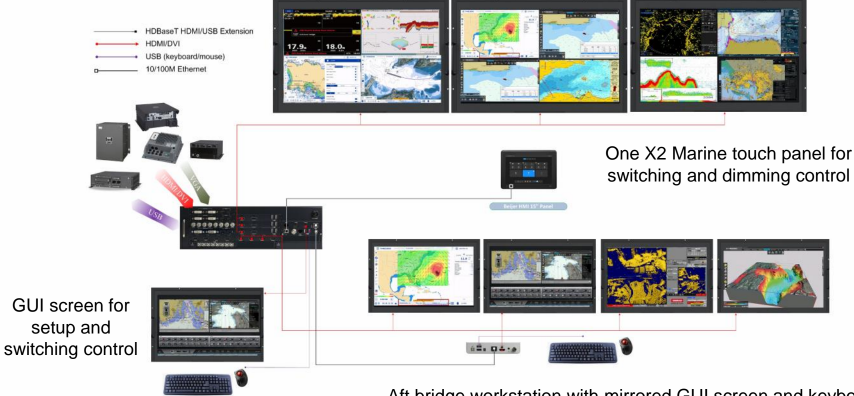
Output cards with quad multiview HDMI, dual multiview HDMI, and single view HDMI and HDBaseT output ports

Keyboard Mouse cards with USB B-type input ports



Pacific MS Example Project Diagram Example (MS-3)

Three 4K quad-multiview screens for the fore bridge workstation



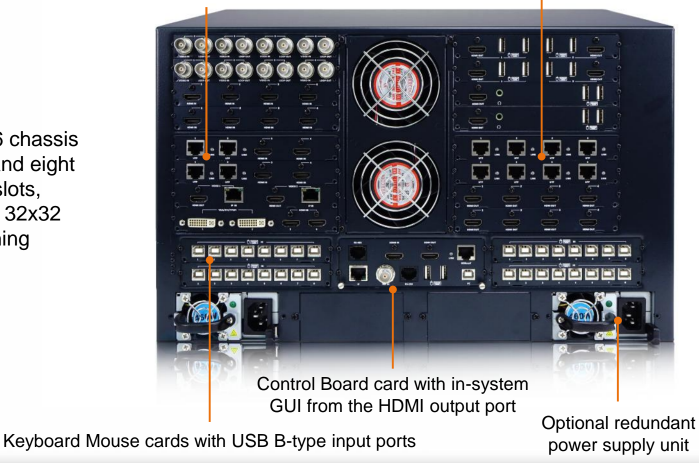
Aft bridge workstation with mirrored GUI screen and keyboard and mouse control up to 100m away from the Pacific MS



Pacific MS-6 Physical Overview

Output cards with quad multiview HDMI, dual multiview HDMI, and single view HDMI and HDBaseT output ports

Input cards with HDMI, DVI-I, HDBaseT, BNC input ports

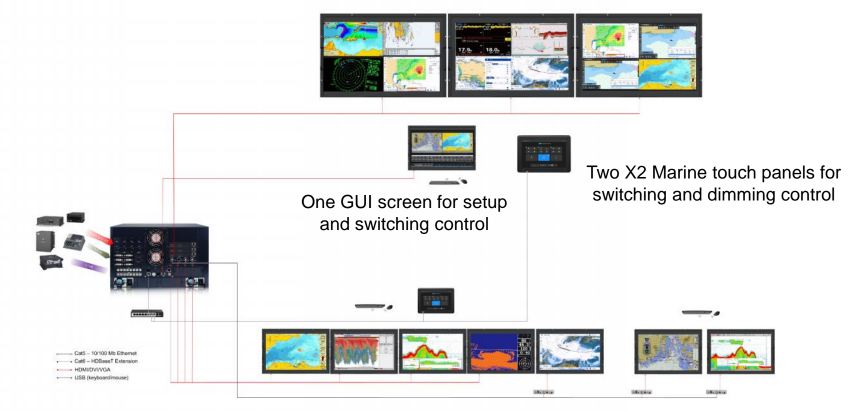


The Pacific MS-6 chassis has eight input and eight output card slots, providing up to 32x32 KVM switching



Pacific MS Example Project Diagram Example (MS-6)

Three 4K quad-multiview screens for the fore bridge workstation



Two workstations (aft bridge and port wing console) with KVM extenders over Catx cable for keyboard and mouse control up to 100m away from the Pacific MS



Pacific MS-1 with Web-Browser Based GUI

П 3 4 0 AVITECH Pacific MS1 6 5 1 RS-232 (DB-9) 2 IP (RJ-45) port 3 Input/Output Routing buttons Routing Execution buttons 5 Routing panel on/off button Power supply port 6 Input cards 0 C Output cards

KM cards are available for installation in input (KM2060i) and output (KM2060o) card slots for sources requiring KM control



The Pacific MS-1 supports a web-browser based GUI on

Microsoft Edge, Mozilla Firefox, Google Chrome and

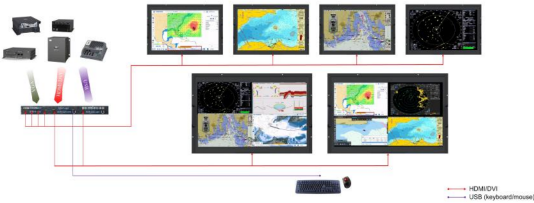
Safari, with touch operation on Android, MS Windows,

and Mac touch tablets. Enables up to 12x12

switching with three input and three output card slots.

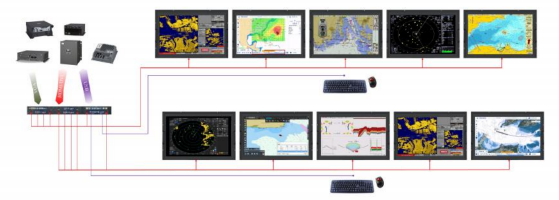
PAGE 9

Pacific MS Example Projects Diagram Example (MS-1)



Pacific MS-1 with eight source inputs and one workstation with two quad-view outputs and four single-view outputs

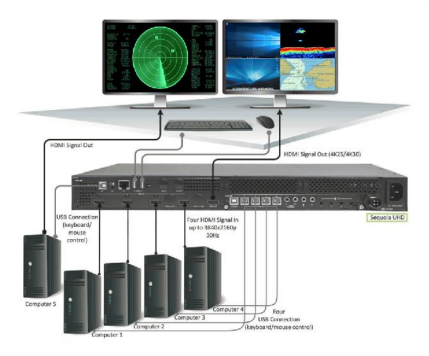
Pacific MS-1 with eight source inputs and two workstations, each with one dual-view outputs and four single-view outputs





Sequoia UHD Overview

The Sequoia UHD consists of a 1RU chassis with optional modular cards for KVM, 4K multi-touch, and video wall applications. The basic main board (MB) provides one 4K multiview output for up to four 4K30 4:4:4 HDMI source inputs. By adding a keyboard mouse (KM) card, which has four USB and audio inputs, the Sequoia UHD becomes an multiviewer with an integrated KVM switcher and audio mixer. Tested to IEC-60945 specifications for vibration, humidity, and temperature.

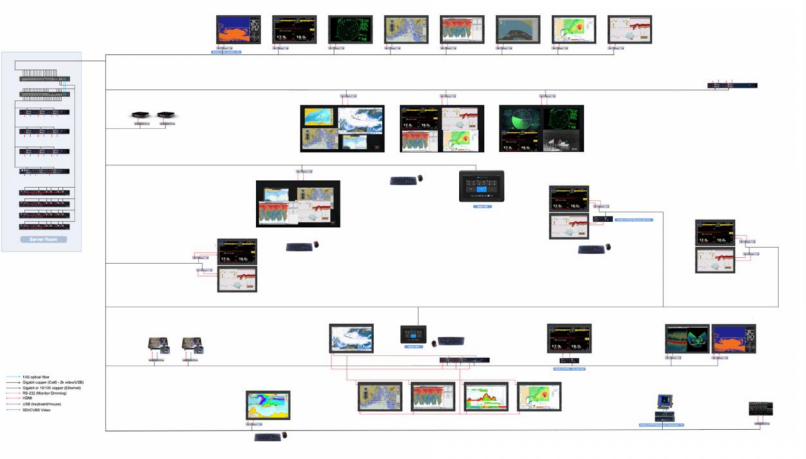






Pacific MS Example Project Diagram Example (oIP)

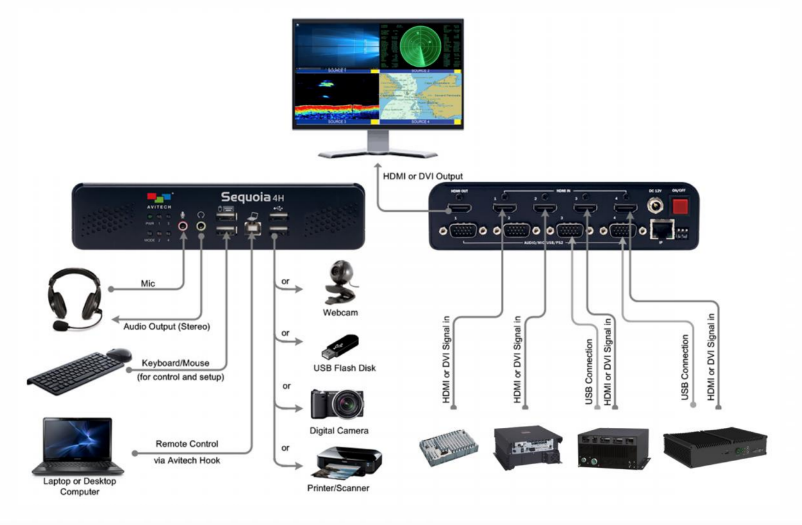
The Sequoia UHD also provides multiview for the Avitech oIP Ecosystem. A larger vessel with many computers, displays, and systems can use the Avitech oIP Ecosystem to provide effective monitoring and control of many sources on dozens of screens across a vessel.





Sequoia 4H Overview

For a smaller vessel looking for an easy control and monitoring solution, the Sequoia 4H and 2H2U can centralize the display and operation of up to 16 sources on four FHD (1080P) quads, enabling control from one keyboard and mouse.





Avitech Marine Projects Diagram Example (Sequoia 4H)



Sequoia Series units (Sequoia 4H, Sequoia Dual, Sequoia 2H2U) can be cascaded to enable one mouse and keyboard to control of up to 20 sources on five screens.



Pacific MS Marine Projects Skinney SF-20

Skinney SF-20 – 29 meter trawler based in Iceland.

On the Skinney, each screen of a 2x2 video wall can show a multiview of four windows. The in-system GUI is shown on a display above the video wall for easy control by the operator. A second station on the bridge has two quad-view displays and a GUI for monitoring and control.

"I think it is a great system. I like that I can go to full screen and be able to see greater detail with a simple click of the mouse, and be able to surf across the screen simply and quickly, able to access a PC or any image." – Captain Maggi of the Skinney





Pacific MS Marine Projects Birgitte

Birgitte – 32 meter newbuild trawler from Denmark





Pacific MS Marine Projects Heimaey VE-1



Heimaey – 71 meter trawler from Iceland







Before

After



Pacific MS Marine Projects Fruitful Bough





Pacific MS Marine Projects Páll Jónsson



Páll Jónsson – 45 meter newbuild longliner from Iceland

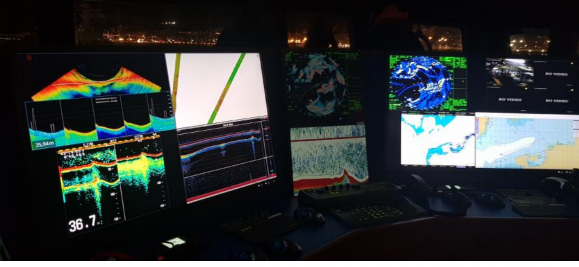




Sequoia UHD Marine Projects Argos Pereira



Argos Pereira – 83 meter Trawler from Spain





Rainier Summit 4K Multiviewer Marine Projects Stril Explorer



Burnet
Burnet<

HDMI/DVI SDI (3G/HD/SD and CVBS) Stril Explorer – 69 meter Offshore Support Vessel from Norway





Avitech Marine Compatibility Examples of Marine Electronics In Use With Avitech Solutions

Canal Digital TV FLIR M400XR Marine Thermal Camera Furuno TZtouch2 Multifunction Display Furuno CI-88 Doppler Sonar Current Indicator Furuno FSV-30 Sonar Furuno FSV-84 Sonar Furuno FCV-1900 Fish finder Furuno FAR-2218 Marine Radar Furuno FAR-21x7-BB Series Radar JRC JAN-9201 ECDIS JRC JFC-180BB Echo Sounder JRC JLN-652 Doppler Current Meter JRC JMR-5400 Radar Koden MDC-7012 Black Box Marine Radar Koden MDC-7025 Black Box Marine Radar Koden CVS-FX2BB Black Box Echo Sounder

Kaijo Sonar Marport Trawl Sensors MaxSea - Nobeltec TIMEZERO **OLEX Fishery Chart Software Raymarine MFD** Scanmar Catch Control System Scantrol iSYM Trawl Control System SeaPix Sonar Simrad ES70 Echo Sounder Simrad ES80 Echo Sounder Simrad RA83P Radar Simrad FS70 Trawl Sonar Sodena ECDIS Transas ECDIS Wesmar Trawl Sonar WASSP Multibeam Sonar

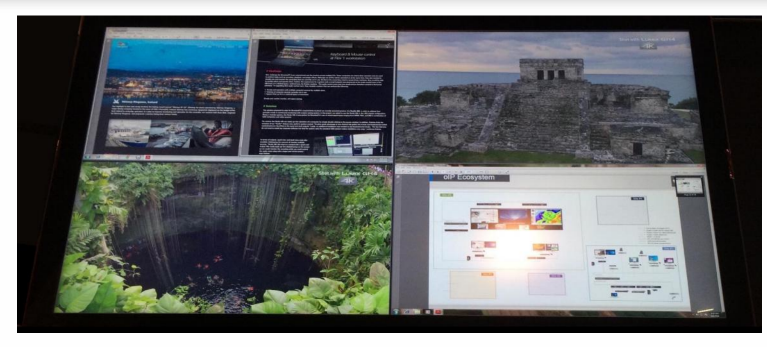




Avitech Marine Projects



Sequoia UHD Touchscreen Marine Application Vessel Control Rooms



When combined with a UHD 4K Multi-touch screen, the Sequoia UHD enables control rooms across the vessel to easily monitor and quickly review information from multiple cameras and computers at the same time. For example, if an alarm is activated, a crew member can quickly pull up alarm details on one section of the screen, while reading protocols for the alarm on another section of the screen. The Sequoia UHD is currently in use on several Royal Caribbean cruise ship control rooms with Hatteland 55" monitor (HD 55T22 MVD).

"Our customer is very happy about the design of the Sequoia UHD for the ECR (Engine Control Room) in new cruise ships (360 meter long)." – Managing Director of a major cruise ship system integrator.



Touch Panel Control



X2 Marine touch panel with OpenBridge guided HMI design control software, enabling an operator to activate customizable presets, switch sources and mouse/keyboard control, change layout and make multiview windows fullscreen, and control brightness for approved monitors.

Currently can be used to control brightness on Hatteland Series X MMD G2 and MVD series monitors, ISIC monitors, AG Neovo QX and RX series monitors, and Samsung DBJ, QBH, QBH-N, QHH, and QMH series monitors. Please contact your Avitech representative if there are other monitor models that you would want to control from an Avitech system.



Securing HDMI Cables



The two-piece Avitech HDMI hook prevents the HDMI cable from sliding out of the port, and lets the user easily remove the HDMI cable when needed. This provides maritime operators with peace of mind, without worrying about HDMI connections in rough conditions and prolonged vibration.





Additional KVM options





The Avitech Pacific X-HDU KVM extender can connect a computer source's HDMI, DVI or analog VGA video signal and USB KM control to a workstation up to 100m away.





With the Avitech Mouse Keyboard Controller (MKC), a single mouse and keyboard can control up to eight computer sources with two cascaded units. The mouse cursor can move between the monitors or the user can use a hotkey to send the cursor to a specific source.



Reliability and Redundancy





Robust Design

Rigorously tested heat-management systems ensure dependable operation in extreme environments. Certified to IEC-60945 specifications for vibration, humidity, and temperature.

In-System Alerts Built-in sensors keep watch 24/7

System Enable Power Supply Alert Monitor OSD Option (for Pacific MS-2/-3 only) PSS IP address PSS port number (for Pacific MS-2/-3 only) Display Date and Time Warning interval Hide Power alert Alerts Display System Information Menable Pacific MS Alert Monitor About Warning interval Display Hide 10 seconds 1 minute Far 10 seconds 1 minute Temperature Current temperature: 45°C (113°F) Used Time: 0 year 1 day 12 hour (36 hours) Cancel OK



Hot-swappable Cards Modular design maximizes system uptime



Company Overview

Headquartered in Redmond, Washington, Avitech International Corporation was founded in 1995 to address the growing demands faced in monitoring. We focus exclusively on the design, development and manufacture of multiviewers and their enhancing peripherals for a broad range of customers in the information technology, professional AV, marine electronics, television broadcast, and the surveillance industries. With over 20+ years of experience in the field and tens of thousands of units in private and public sectors, Avitech provides industry-recognized and awardwinning solutions in dynamic markets.





History & Milestones

1995

Avitech International Corporation founded

- Meeting with ABC to discuss the concept of Virtual Wall Monitor
- 1997 Partnership with Seattle KOMO

First ever editorial coverage

in trade magazine about

- комо
- 2000 Featured editorial front page coverage on Television Broadcast, Oct 2000 Issue

multiviewers

- 2001 ► Showcased world's largest Virtual Monitor Wall (120x50" screens) in Tulsa, Oklahoma
- 2003 Introduced Application Specific Integrated Circuit (ASIC) design for multiviewer performance
- 2005 Achieved RoHS Compliance (environmental standards test for materials hazardous to the environment)



- 2006 MCC-8004UE selected for World Cup football games in Germany
- 2007 Rainier series wins InfoComm Rental & Staging "Best Video/Broadcast Product Award"



MCC-8004UE selected for European football games 2008 in Austria and Switzerland MCC-8004UE selected for World Cup 2010 football games in South Africa Editorial featured in Religious Product News e-2011 newsletter: Redefining Multi-tasking Rainier 16U1V field report editorial featured in **Broadcast Engineering November Issue** Rainier 3G selected for European 2012 football games in Poland and Ukraine US patent granted - "Control System and Method for 2013 Controlling Information Processing Devices" ► US patent granted - "Securing Device for Securing of 2014 Transmission Cable with Connector" (HDMI Hook) Rainier 3G Plus selected for World Cup football games in Brazil Pacific MS non-compressed KVM and video matrix 2016 switcher introduced 2018 Launched the Avitech KVM and AV over IP ecosystem First Avitech KVM over IP ecosystem installation, 2019 including 66 screen video wall First installation of the Pacific MS-6 32x32 matrix switcher



Product Series Overview

Titan

Video Wall Processor / Card-Based Multiviewer

Newer generation video wall processor, TitanWall oIP and TitanWall ES series with open and distributed architecture deliver high-performance wall solutions with scalability. Installation of multiple walls at various sites on dedicated gigabit LAN also concurrently supports hundreds of user spaces in video wall management.

Sequoia

Multiviewer with KVM Switcher

The Sequoia series adds another dimension of versatility to multiviewing with the integration of a switching function for keyboard / mouse control, audio and USB hubs with support of touch-screen operation.

Pacific

Matrix Switcher / Converter / Extender / Distribution Amplifier

The Pacific family of products enables facility-wide integration and ensures consistent and powerful performance. The latest KVM and AV over IP solutions support ecosystems with signal conversion, extension, distribution, switching, monitoring, and operation.

Phoenix

GUI / Touch-Screen Control Panel

The Phoenix family includes easily configurable human interface devices and graphical user interface programs.

Rainier

Card-Based Multiviewer

The Rainier series features high quality multiviewers exclusively for processing SDI (3G/HD/SD) and CVBS (NTSC/PAL) signals.







Contact Avitech

Phone: 425.885.3863

Toll Free: 1.877.AVITECH

Fax: 425.885.4726

15377 NE 90th Street Redmond, WA 98052, USA

www.avitechvideo.com

sales@avitechvideo.com

Specifications and data are subject to change without notice. Copyright ©2020 Avitech. All Rights Reserved.