

MOLBRIDGE



MOLBRIDGE

MolBridge is an integration platform for the bridge and bridge systems. The main part of the system is the KVM-matrix (Keyboard, Video, Mouse) which lets the user select and control the different bridge systems from one common mouse/keyboard and select the monitor to display the systems on.

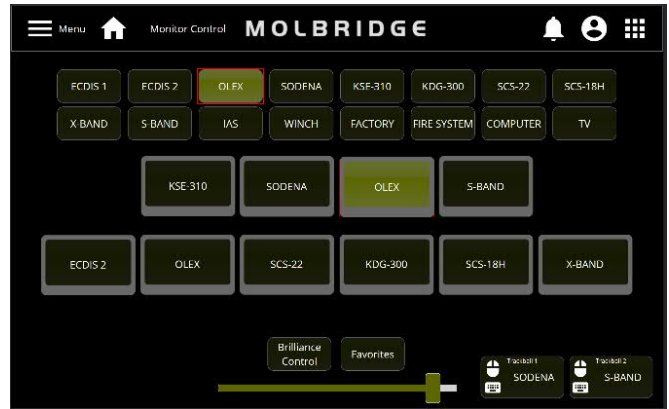
In addition the MolBridge system is expandable for integration of various systems on the bridge and lets the user control the functions from the touch screens, such as outside lights.

KVM MATRIX

CHANGE INPUT SOURCE

Select the computer you want to display on the top rows by pressing the icon, press the monitor you want to display the computer on.

The system does the selected operation, and the new computer source will be displayed on the monitor feedback. This gives the user a good overview of what is displayed on each monitor.



COMMON CONTROL



To change the system to control by mouse/keyboard, select the "Trackball" icon in the bottom right corner and press the monitor you want to control. This gives the user full access to USB functions to the connected system.

USB 2.0 through the matrix allows functions like touch screen and USB mass storage device to work from the common USB input.

FAVORITES

When a suitable setup of the monitors has been made, the user can save the settings as a favorite monitor setup to quickly apply the same settings later.

The system allows up to 4 individual users to save 4 different favorite setups. Both the username and name of the favorite can be edited by the user from the touch screen.



BRIGHTNESS ADJUSTMENT

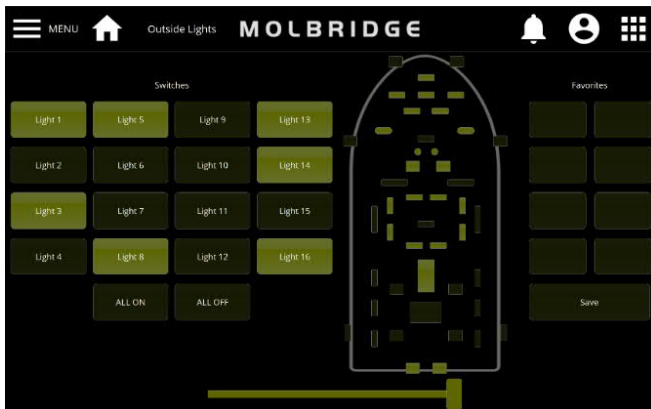
The MolBridge control the backlight of the bridge monitors from the touch screen*. Backlight can be adjusted individually, by a selection of monitors or all monitors at the same time.

Brightness is adjusted with "DAY", "DUSK" or "NIGHT" buttons to quickly adjust the backlight or by using the plus and minus buttons.

**Monitors must support external control of backlight*



OUTSIDE LIGHTS

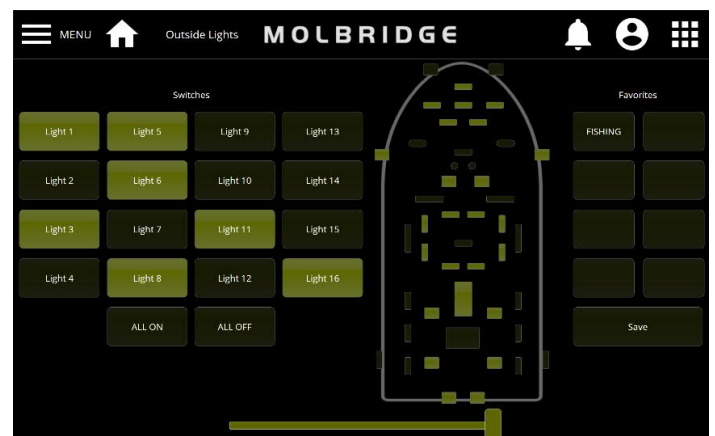


Outside Lights controls the light switches for the outside lights. On the left side the available light switches are placed. A press of a button will activate the light output and indicate on the button.

On the right side of the screen the favorites buttons are placed.

SAVING A FAVORITE LIGHT SETTING

The save button saves the current light setting by pressing one of the favorite buttons. An On-Screen-Keyboard will appear, and settings are named and saved by the user.



MOLBRIDGE

The MolBridge Monitor Matrix gives you the flexibility to select the computer you want to display on the monitor of choice and what system to control from the common mouse/keyboard.

One of the main benefits with the MolBridge system is that it is scalable from the smallest vessels to the bigger and more complex vessels.

The matrix switch is adapted to the size of the system, and can also be expanded. No need to buy one big box that has to be exchanged in the near future.

The system is not locked to a certain amounts of inputs and outputs. As an example: 100 computers can share 1 monitor, or 1 computer can be displayed on 100 monitors.

TOUCH SCREEN MONITOR



Control of the MolBridge is done from the touch screens. A system can have up to 10 different touch screens placed in various locations. The touch screens come in 3 different sizes, 5", 7" or 10".



Products marked with this symbol is changeable without any configuration changes. Just plug out the defective equipment and plug in the new.



USB 2.0 allows data transfer up to 480Mbit/s, giving the user the possibility to transfer data through the matrix from a common USB input.



High-Definition Multimedia Interface, audio/video interface for transmitting digital video and audio to and from a HDMI-compliant source device. MolBridge allows both video and sound through the matrix.



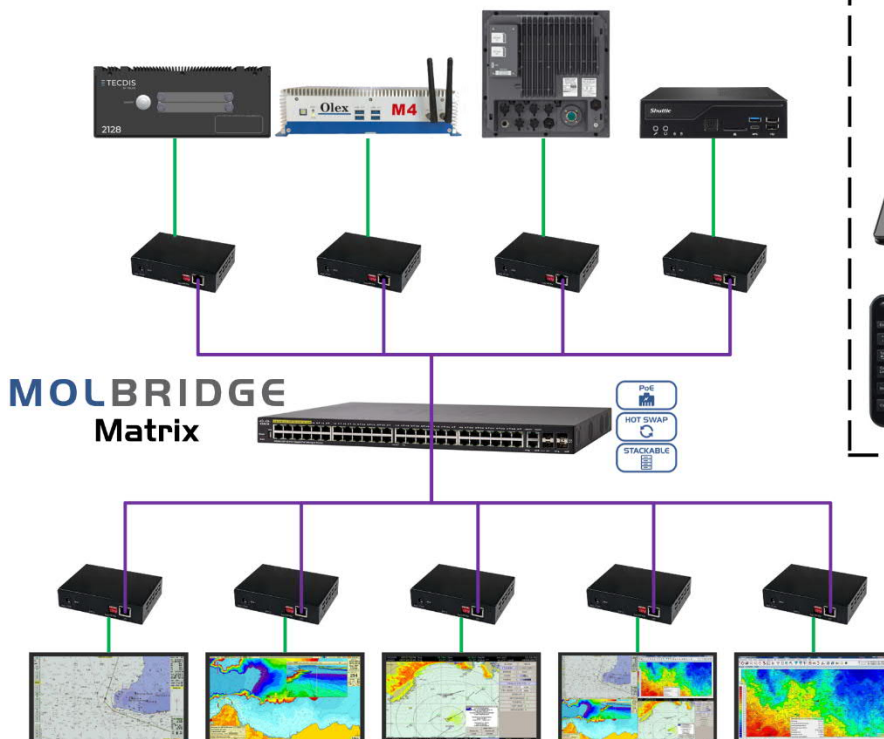
Support video resolution up to 3840 x 2160 (30fps)



Ability to connect multiple switches together and operate as a single unit. This is useful for quickly increasing the capacity of a network.



Power over Ethernet pass electric power along with data on twisted-pair Ethernet cabling. This allows a single cable to provide both data connection and electric power to a device.



MOLBRIDGE Video box

