Five Switch Adaptor Interface Box

The ASL 502 Five Switch Adaptor Interface Box allows the four directional commands and the select or reset command to be controlled by five momentary switches with \( \frac{1}{8} \) inch mono plugs. This adapter is compatible with all wheelchair electronics and/or other devices that allow for digital switch control. It provides a DB-9 digital connection for that control.

Wireless Switch Transmitter and Receiver

The ASL 503 Wireless Switch Transmitter and Receiver is an ideal addition for a client with a communication device or computer that is accessed by scanning. You can plug in up to 6 single switches that will wirelessly send a signal to the paired receiver. The signal will work from 30 feet away and does not need to be in line of site, so you can mount it anywhere on the chair or tuck it into a bag. They can be powered up from an external battery or a USB port. The wireless activation is immediate so there is no waiting for signals to travel and no wires to get tangled up in.

Remote Emergency Stop Switch for Curtis

The ASL 504 Remote Stop Switch for Curtis allows a power wheelchair to be stopped within a range of 20 feet. It will stop the wheelchair with the activation of one switch and will allow it to move again when it is turned off. This device is helpful when intervention is needed during training.

Q-Logic Only.

Remote Emergency Stop Switch for MK6i

The ASL 504 Remote Stop Switch for MK6i allows a power wheelchair to be stopped within a range of 20 feet. It will stop the wheelchair with the activation of one switch and will allow it to move again when it is turned off. This device is helpful when intervention is needed during training. Includes ASL 528 Reset Module Change Interface for MK6i. Only available with Invacare Expandable Electronics.
Remote Emergency Stop Switch for R-Net

The ASL 504 Remote Stop Switch for R-Net allows a power wheelchair to be stopped within a range of 20 feet. It will stop the wheelchair with the activation of one switch and will allow it to move again when it is turned off. This device is helpful when intervention is needed during training. May require the purchase of R-Net Bus Connector Block and Cables.

24 Volt AC Power Source Wall Plug

The ASL 506 24 Volt Power Source Wall Plug is for 24 volt ASL sensors to plug into the wall for use with computers and ACC devices.

Laptop Power Converter

The ASL 509 Laptop Power Converter enables a laptop computer to run off of the power wheelchair batteries. The power source converter connects to the power wheelchair batteries through an ASL power source and converts 24 volts to the voltage required to power a laptop computer.

Computer Accessory Auto Power Adaptor and 24 Volt Power Source Required.

Attendant Control Device

The ASL 510 Attendant Control Device is a four directional digital attendant override with D9 pin for ASL digital attendant port with reset/mode change capability. When in drive mode the reset mode change switch when activated will perform as a passive stop switch. This attendant control device will work in conjunction with the digital drive control.
Mouse Emulator

The ASL 519 Mouse Emulator is available in a three switch or five switch configurations and can be used with MAC or PC computers. In the three switch version, full mouse emulation is achieved with only 3 switches. For instance the right switch moves the mouse cursor right and left across the screen. The forward switch moves the mouse cursor up and down the screen. The left switch controls the left click, double click and drag functions. The five switch version allows the power wheelchair joystick to become a joystick operated mouse which requires a separate switch for left click and drag features.

Remote Attendant Control

The ASL 520BG Remote Attendant Control allows an attendant or an aide to have control over one or more directions of a power wheelchair by a wireless control. It can be used as a training tool to control right and/or left turn’s while in the learning process, or it can be used as a full attendant control device when needed. The remote attendant control is compatible with all wheelchair electronics that allow for digital control.

Remote Requires 9 Volt Battery Included.
Receiver Requires 24 Volt Power Source Not Included.

Joystick Extension Fifth Switch

The ASL 521 Joystick Extension Fifth Switch is a mechanical switch built into a joystick extension T-Handle or Straight handle. It can operate reset, mouse click, direct tilt or anything that has a mono jack plug port.

Specify ¼ Inch or ⅜th Inch Shaft.

Attendant Alert

The ASL 522 Attendant Alert can be activated by a single switch and makes a high pitch beep until the switch is no longer activated. It can either be powered by a 9 volt battery, a power wheelchair or a 24 volt wall plug.

Switch Not Included.
24 Volt Power Source Not Included.
Quad Button Digital Switch with D9 Connector

The ASL 523 Quad Button Digital Switch with D9 Connector is usually used in conjunction with a multi function tilt interface for direct access to tilt, recline, elevate and power legs.

Dual Button Mechanical Switch with Stereo Plug

The ASL 524 Dual Button Mechanical Switch with Stereo Plug will allow you to use both mechanical switches with one switch port. For instance, right and left mouse click or recline and tilt.

Reset Mode Change Interface for MK6i

The ASL 528 Reset Mode Change interface for MK6i will give you three mono jack switch ports for reset mode change. You will not have to plug a switch into the visual display. Having three switch ports allows the client and attendant to each have their own reset or stop switch port.

Only Available with Invacare Expandable Electronics.
Micro Extremity Control for Computer Access

The ASL 530 Micro Extremity Control for Computer Access is an extremely light touch joystick and can now be used to access a computer without going through the wheelchairs electronics. You can mount it directly on a manual wheelchair or with a clamp mount to a desk. Along with the Joystick Mouse Module it plugs directly into the USB port on any computer, it draws power from the USB port so there is no need for batteries or a wall plug. To achieve left click, right click, double click and scroll there are dedicated switch ports on the Joystick Mouse Module, or you can change the setting on the module to work in a three switch configuration. This will allow the forward direction to move the mouse up and down, the left direction will move the mouse left and right and the right direction will function as left click with reverse functioning as right click. You can also use Dwell Software. The Joystick Mouse Module has speed adjustments directly on the module, which gives you the ability to adjust the speeds without changing the mouse properties in the computer.

Mounting Options Not Included. See the 600 Section for Mounting Options.

Compact Joystick Single for Computer Access

The ASL 533 Compact Joystick Single for Computer Access is a durable joystick that can be used to access a computer without the use of a power wheelchair. This joystick has a single button on the top, which can be used for a left or right click or scroll function. You can mount it directly on a manual wheelchair or with a clamp mount to a desk. Along with the Joystick Mouse Module it plugs directly into the USB port on any computer, it draws power from the USB port so there is no need for batteries or a wall plug. To achieve left click, right click, double click and scroll there are dedicated switch ports on the Joystick Mouse Module, or you can change the setting on the module to work in a three switch configuration. This will allow the forward direction to move the mouse up and down, the left direction will move the mouse left and right and the right direction will function as left click with reverse functioning as right click. You can also use Dwell Software. The Joystick Mouse Module has speed adjustments directly on the module, which gives you the ability to adjust the speeds without changing the mouse properties in the computer.

Mounting Options Not Included. See the 600 Section for Mounting Options.
Wireless Mouse Emulator for MK6i

The ASL 552 Wireless Mouse Emulator for MK6i works with radio frequency control so it does not have to be line of sight. The USB key plugs into any USB port on a computer or ACC Device. You program the speeds and functions within the Invacare electronics and the settings on the computer. This mouse emulator can be used in three or four switch control.

Compact Joystick Dual for Computer Access

The ASL 534 Compact Joystick Dual for Computer Access is a durable joystick that can be used to access a computer without a power wheelchair. It has two switches on the top which can be used for left or right click or a scroll function. You can mount it directly on a manual wheelchair or with a clamp mount to a desk. Along with the Joystick Mouse Module it plugs directly into the USB port on any computer, it draws power from the USB port so there is no need for batteries or a wall plug. To achieve left click, right click, double click and scroll there are dedicated switch ports on the Joystick Mouse Module, or you can change the setting on the module to work in a three switch configuration. This will allow the forward direction to move the mouse up and down, the left direction will move the mouse left and right and the right direction will function as left click with reverse functioning as right click. You can also use Dwell Software. The Joystick Mouse Module has speed adjustments directly on the module, which gives you the ability to adjust the speeds without changing the mouse properties in the computer.

Mounting Options Not Included.
See the 600 Section for Mounting Options.

Stand Alone Joystick

The ASL 536 Stand Alone Joystick offers an all in one system. It is housed in a box that measures 5 x 4 x 1 1/4 inch. It can simply be placed on a tray or desk and plugged into the USB port on a computer. To access the left and right click and scroll functions there are membrane switches placed on the top of the joystick housing.

Wireless Mouse Emulator for MK6i

The ASL 552 Wireless Mouse Emulator for MK6i works with radio frequency control so it does not have to be line of sight. The USB key plugs into any USB port on a computer or ACC Device. You program the speeds and functions within the Invacare electronics and the settings on the computer. This mouse emulator can be used in three or four switch control.
The ASL 553 Mouse Emulator is adjustable in a 3, 4, or 5 switch configuration. In the three switch configuration, full mouse emulation is achieved with only three switch inputs. For instance the right direction can move the mouse cursor right and left across the screen. The left direction can move the mouse up and down the screen. The forward direction can control left click, double click and drag functions. In a four switch configuration the right direction will move the cursor in a right direction across the screen, the left direction will move the cursor left across the screen and the forward direction will move the cursor up and down. Left click, double click and drag is achieved with a dedicated switch. The five switch setting allows the power wheelchair joystick to become a joystick operated mouse operating in all directions. This setting also requires a dedicated switch for left click, double click and drag.

The ASL 554 Wireless Mouse Emulator is adjustable in a 3, 4, or 5 switch configuration. In the three switch configuration full mouse emulation is achieved with only three switch inputs. For instance the right direction can move the mouse cursor right and left across the screen. The left direction can move the mouse up and down the screen. The forward direction can control left click, double click and drag functions. In a four switch configuration the right direction will move the cursor in a right direction across the screen, the left direction will move the cursor left across the screen and the forward direction will move the cursor up and down. Left click, double click and drag is achieved with a dedicated switch. The five switch setting allows the power wheelchair joystick to become a joystick operated mouse operating in all directions. This setting also requires a dedicated switch for left click, double click and drag. The Zigby frequency allows this wireless mouse to work without the transmitter and receiver being in line of sight so the transmitter can be mounted anywhere on the chair. It can also be paired with multiple receivers and multiple devices. The transmitter can be powered up by a USB port, 2 AA batteries or straight from the power wheelchair batteries. The receiver will power directly from the devices USB port. Power Source Not Included.