



ASL102 UNO

SINGLE SWITCH SCANNER WITH BLUETOOTH



ASL 102 UNO Interface



ASL 102 UNO Attendant



ASL 102 UNO Display

ASL 102 UNO Single Switch Scanner with Bluetooth



PRODUCT SPECIFICATIONS

The UNO Single Switch Scanner with Bluetooth is designed so that a person that has only one consistent switch site available can control multiple things with one switch; including power wheelchair movement, seat functions, phones, tablets and communication devices.

An Attendant Control comes standard with the UNO, which works in conjunction with the Drive Control. This will allow the attendant to assist the patient when they need it without totally taking over or changing to another drive setting. While in Bluetooth or auxiliary mode, the patient will be able to use their phone or communication device and the attendant can control the movement of the chair.

With the addition of ASL accessories, a client can connect wirelessly through the Tecla E or scan on a communication device when an ASL 802/4 is added. The UNO is designed for persons with MS, ALS, SMA, Locked-In Syndrome, High Level Spinal Cord Injuries, or anyone who has only a single constant switch site.

SINGLE SWITCH OPTIONS

Fiber Optic Sensor



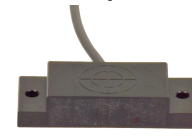
ASL 202

Mini Fiber Optic Sensor



ASL 203

Non-Adjustable Proximity Sensor



ASL 204

Pulse Mechanical Switch



ASL 320

Ultra Light Switch



ASL 314

Lip Switch



ASL 301

Wobble Switch Light Pressure



ASL 304A

MOUNTING HARDWARE

Arm Rest Switch Mounting Bracket



ASL 611

Swing Away Switch Mounting Assembly - Left



ASL 930L

Swing Away Switch Mounting Assembly - Right



ASL 930R

Swing Away Switch Mounting Assembly - Both



ASL 930B

Flexible Fiber Optic Switch Arm Rest Mount



ASL 618FO

Ring Mount for Ultra Light Switch



ASL 314R

Ring Mount for Pulse Switch



ASL 320R

Display Mount



ASL 680

ATOM - ACCESSORIES

ATOM Wireless Triple Switch Receiver



ASL 557-3

Tecla E Bluetooth Interface



ASL 545E

ASL 802-4 ECU Interface Cable



ASL 802/4