The ATOM Electronic Head Array is designed so that a person can control power wheelchair movement, seat functions and has integrated Bluetooth. With the addition of ASL accessories, a client can wirelessly connect to an AAC device, a mouse emulator, and the Tecla E.

The ATOM Electronic Head Array with 9 pin connector will connect to all power wheelchair electronics through an input module. It can be used with a battery pack (ASL 540) on a manual wheelchair so a patient can stay connected to their communication when they cannot be in their powerchair.

The ATOM Electronic Head Array is designed for persons with limited motor control, such as Cerebral Palsy, MS, or acquired injuries like C level spinal cord injuries.