



Order Code: MOU-USBPEDAL-X1P Accuratus X1P - USB Programmable 1 Button Foot Pedal



About -

Our USB foot pedals are designed to allow the user control of their computer. Our special 5mm key switch technology pedals are designed to assist where a keyboard or mouse alone is unfeasible. Some of the many applications include transcription, factory testing, controlling instruments, streamlining office work, playing games, controlling audio, speech therapy and so on.

Available as a single pedal or a 3 pedal option, our pedals can be used by feet or limbs for efficiency. They are the equivalent to a standard USB keyboard and mouse, and are fully customizable by using our software to define the foot press as a specific key, key combination or mouse action - no other software is required. Each pedal is fully programmable via our software and the programming is stored within the unit via a re-writable EEPROM - if required, multiple foot pedals can be connected to a single computer.

The Accuratus X1P and the X3P foot/switch pedals provide ease of use for anyone requiring speed and accuracy whilst maintaining accessibility.

Specifications -

- USB Plug and Play connection (enclosed software is included to change the programming)
- Black plastic durable housing with grooves to aid with grip when controlling with your feet
- Rubber feet to ensure non slip on any surface
- Programmable, you can pre-program with key strokes, key combinations, key strings, mouse clicks, Multimedia functions and Game operations
- Once the pedal is programmed the programming is stored in the device, which means you can plug it into another computer without the need to program it again.
- More than one pedal can be connected to a computer at a time.
- Ideal for many purposes including helping those with disabilities, factory testing, controlling instruments ,streamlining office work, excel functions and formulas, playing games and so on.
- Optical sensor, when the pedal is in use there is very low noise
- Low stroke operation, you can operate the pedal with very little force.
- EAN13 Barcode number : 5060055466492

Physical Specifications —

- Dimensions: 99 x 60 x 39 mm (l x w x h)
- Weight: 107g
- Cable Length: 1.9M

