

The Scielex Measuring Board is designed to assist with the measurement of fish. The Measuring Board provides a fast and efficient method for transferring fish length, together with other information to almost any digital device.



An industrial linear position sensor is used to provide a highly linear and repeatable length measurement and data is transferred automatically via RS232 cable or Bluetooth when a sample is taken.

The Bluetooth connection may be made with almost any device that can connect to a Bluetooth keyboard. This includes, PC, Mac, iPhone, iPad, and Android devices. The Measuring Board appears as a Bluetooth Keyboard and data is sent as key presses.



Standard length ranges: 400mm, 900mm, 1200mm. Other lengths are available on request.

Internal NiMH battery providing approximately 40 hrs of continuous use.

Dimensions: Width: 250mm; Height: 130mm; Length: 380mm + Length Range

Sealed to IP66

For enquires please contact:

Hallprint Pty Ltd

email: [darrenevans@hallprint.com.au](mailto:darrenevans@hallprint.com.au)

tel: + 61 8 8552 3149



Converts Mitutoyo Calliper measurements to key presses via Bluetooth

May be used in 'keyboard' mode (unit appears as a Bluetooth keyboard) or in 'serial pipe' mode (data appears on a virtual RS232 port)



Three waterproof press buttons to take samples

Class 1 Bluetooth link

Rechargeable Lithium battery with Qi wireless charging

Sealed and waterproof to IP67

Supplied with PC software for setup - adjustable prefix, button press text, delimiter, and terminator

For enquires please contact:

Hallprint Pty Ltd

email: [darrenevans@hallprint.com.au](mailto:darrenevans@hallprint.com.au)

tel: + 61 8 8552 3149