T +44 (0) 1453 524524 F +44 (0) 1453 524901 E UK@renishaw.com www.renishaw.com



Retrofitters

Renishaw CMM Products Division PRODUCT BULLETIN – PBC01887

Product:	MCU5-2 and MCU W-2	Status:	OPEN
Title:	MCU5-2 and MCU W-2 launch	Date:	7/08/2015

Subsidiaries

OEMs

Distributors

210011001010111			
Originator:			
Dave Joynson			
Reviewer:			
Andy Holding			

Summary:

Distribution:

Renishaw is pleased to announce the launch of MCU5-2 and MCU W-2, new hand controllers for use with all current variants of UCC CMM controllers.

Internal

MCU5-2 and MCU W-2 are additions to the MCU range and provide new functionality. Refreshed membranes in a new layout provide an improved ergonomic user experience.

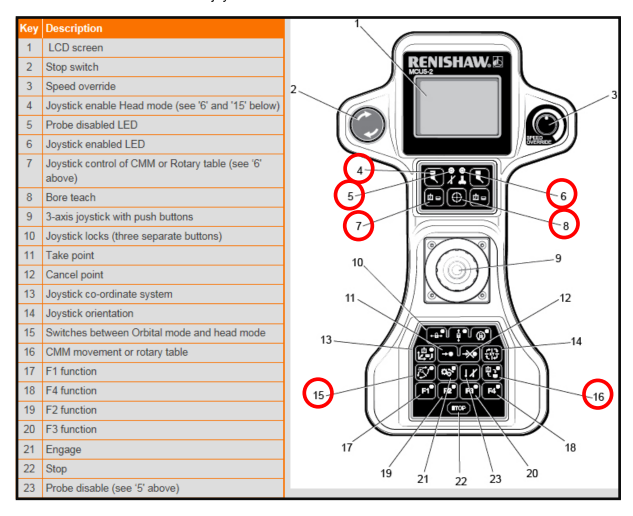
MCU5 and MCU W will continue to be available since the MCU5-2 and MCU W-2 require UCCSuite 4.9 or newer to operate and we appreciate that not all customers have adopted the 4.9 version.



If you have any questions or comments on this bulletin please visit www.renishaw.com/cmmsupport and use the "Contact" facility. This will ensure that your call is logged and processed efficiently.

Further details

The new features of the new "-2" joysticks are circled in red below.



- 4 Enables the joystick to orientate the head or orbit the CMM around the stylus (see 15 below)
- 5 Probe disabled indication moved to be clearly visible
- 6 Joystick enabled indication moved to be clearly visible
- 7 Enables the joystick to drive the CMM or rotary table
- 8 Bore teach takes four points automatically
- 15 -Toggle between head movement and orbiting the CMM around the stylus ball
- 16 Rotary table movement (if applicable)

Part numbers:

Product description	Part number
MCU5-2 joystick (includes 1x 5m connection cable)	A-5734-0100
MCU W-2 joystick – no batteries (includes 1x cradle and 1x 5m connection cable)	A-5734-0200
MCU W 2x batteries	A-5121-0079

If you have any questions or comments on this bulletin please visit www.renishaw.com/cmmsupport and use the "Contact" facility. This will ensure that your call is logged and processed efficiently.

Page 2 of 2 PBC01887