Renishaw plc New Mills, Wotton-under-Edge, Gloucestershire GL12 8JR United Kingdom

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



## Renishaw CMM Products Division PRODUCT BULLETIN – PBC1226

Product:	UCClite-2 Controller	Status:	Open
Title:	Support of Native interfaces	Date:	12 <sup>th</sup> June 2008

Originator: Distribution:			
Jeff Hall		Internal ✓	
		Subsidiaries	✓
Reviewer:		OEMs	✓
Brian Gow		Distributors	✓
		Retrofitters	✓

## **Summary:**

When we explained our software structure plans in product bulletin PBC1040 (10<sup>th</sup> December 2007) and when we announced the launch of the UCClite-2 controller in PBC1179 (6<sup>th</sup> March 2008), we implied that the UCClite-2 would only be supported by a UCCserver (I++DME) interface.

We realise that not all application software packages have a completed I++DME interface available at this time, so we are extending our support of native interfaces to cover the UCClite-2 controller in our current V4.1 release of UCCserver software.

If you are operating with a native (COM) interface the basic motion commands will be available. The advanced motion control algorithms, which include profiled acceleration, are only available through the UCCserver (I++DME) interface.

We will support the use of UCCserver Software V4.1 with Native (COM) interfaces for the UCClite-2 controller.

From the release of UCCserver Software V4.2, only the UCCserver (I++DME) interface will be supported.

If you have any questions on this bulletin please contact the originator.

Page 1 of 1 PBC1226