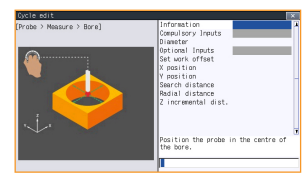


## GoProbe GUI (for Mitsubishi M80/M800S)

GoProbe GUI (for Mitsubishi M80/M800S) is a simple, intuitive on-machine probing app providing users with an easy-to-use probing solution.

Users of all levels can take advantage of the benefits offered by Renishaw probing systems with this seamlessly integrated app.









## **Benefits**

- Simple to use users are guided with easy-to-follow menus and instructions
- Available on Mitsubishi M80/M800S controllers that are not supported by Set and Inspect
- No probing experience or machine code knowledge necessary
- Reduces user error as the program is automatically loaded to the controller
- Help text and images remove the need for detailed product manuals



Part number	A-4012-4010	
Supported Mitsubishi controllers		
Control models  Mitsubishi M80, M830S, M850S	Prerequisites	
	Software level C4 or higher. This includes Mitsubishi Interactive Cycle Insertion function for milling machines.	
	Mitsubishi ICI installation file (to be obtained from Mitsubishi).	
	Parameter 8991 must be set to 1 to allow interactive cycles to be displayed.	
	Custom user cycle must not exceed 30 MB.	
	This kit is for OEM, Dealer and Mitsubishi installation only.	
Macro prerequisites		
	Inspection Plus	Renishaw part no. A-4012-0516 (version AB or later)
	Contact tool setting software	Renishaw part no. A-4012-0584 (version AF or later)
Supported cycles		
Part setting/ inspection	Measurement cycles	Single surface, bore, boss, pocket, web
	Calibration cycles	XY calibration, XY calibration (training part), Z calibration (traditional), Z calibration (GoProbe), XYZ calibration
Contact tool setting	Measurement cycles	Length, length and diameter
	Calibration cycles	Round stylus, square stylus
Supported Renishaw probes		
	Spindle probes	OMP60, OMP600, RMP40, RMP400, RMP60, RMP600, OLP40, OLP60, RLP40, Primo Radio Part Setter
	Contact tool setters	OTS, RTS, TS27R, TS34, Primo Radio 3D Tool Setter
Supported languages	English, Traditional Chinese	

NOTE: Set and Inspect is recommended for Mitsubishi CNCs running Microsoft Windows® (M800W).

For further information and the best possible application and performance support, contact Renishaw.

For worldwide contact details, visit www.renishaw.com/contact

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