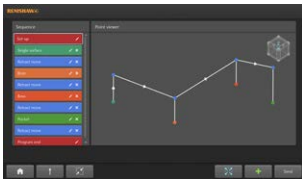
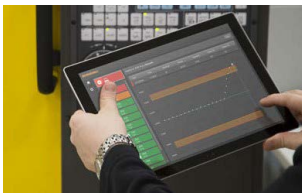


Set and Inspect and Reporter for Fanuc controllers

The Set and Inspect and Reporter probing and measuring apps have been designed to be intuitive and need minimal training.

A clear user interface helps you quickly create probing cycles. Machine code is automatically created and loaded to the controller.

Detailed live data is clearly displayed, with pass or fail indicators for each measurement. Historical data is also displayed for every part measured.



Benefits

- Intuitive, highly visual display.
- Minimum previous probing or machine code experience needed.
- Reduces data entry errors.
- Fast and accurate part set-up.
- Supports part setting, inspection, and tool setting cycles.
- Compatible with a range of 3-axis and 5-axis machine tools.
- Automatically update work and tool offsets.
- Choice of 2 programming modes:
 - Single cycle manually inspects individual features.
 - Program builder generates an inspection program containing multiple re-usable features.
- Reporter is integrated with Set and Inspect for easy analysis of measurement and calibration data.
- Quickly view pass and fail measurement data at the CNC machine tool.
- Export to CSV or PDF, or stream live from the controller, using the optional extra, MTConnect.

Part number	A-5999-1200	
Supported Fanuc controls ¹	0i-B/C/D, 16i, 18i, 30i 0i-Fi, 15-i, 21i, 31i, 32i	
Supported machine types	Horizontal machining centres, vertical machining centres	
Hard disk requirements	3.5 GB	
Supported cycles: Single cycle		
Part setting/inspection	Measurement	Single surface, bore, boss, pocket, web, corner (internal), corner (external), line, 3-point plane, 5-point rectangle (internal), 5-point rectangle (external), 3-point bore, 3-point boss, 3D corner, rotary axis update
	Calibration	Traditional: XY, Z, XYZ, probe check GoProbe: XY, Z, probe check
Contact tool setting	Measurement	Length, length and diameter
	Calibration	Round stylus, square stylus
Non-contact tool setting	Measurement	Length, length and diameter, corner radius, broken tool, broken tool: solid tools, edge check, profile check
	Calibration	Beam alignment, beam calibration
Supported cycles: Program builder		
Part setting/inspection	Measurement	Single surface, bore, boss, pocket, web, corner (internal), corner (external), line, 5-point rectangle (internal), 5-point rectangle (external), 3-point bore, 3-point boss, rotary axis updates
Macro prerequisites		
Machining centres	Inspection Plus	Renishaw part no. A-4012-0516, version AX or later
	Contact tool setting	Renishaw part no. A-4012-0584, version AU or later
	Non-contact tool setting	Renishaw part no. A-4012-0820, version AX or later
Supported Renishaw probes	Spindle probes	MP700, OMP40-2, OMP60, OMP400, OMP600, RMP24, RMP40, RMP60, RMP600, OLP40, OLP60, RLP40, Primo Radio Part Setter
	Contact tool setters	OTS, RTS, TS27R, TS34, Primo Radio 3D Tool Setter
	Non-contact tool setters	NC4
Supported languages	Czech, English, French, German, Italian, Japanese, Korean, Polish, Portuguese, Simplified Chinese, Spanish, Swedish, Thai, Traditional Chinese, Turkish	


¹ Fanuc NC with FOCAS or FOCAS 2. Microsoft® Windows®-based PC; Windows® 7 SP 1 or later: or tablet; Windows® 8 or later. Connection to the controller is via Ethernet. For other controllers, contact your local Fanuc office.

www.renishaw.com/contact



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Part no.: H-5999-8220-04-A

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