

# Controller requirements: SupaScan

## **Brother CNC-C00**

The information within this document provides the minimum recommended controller requirements to enable use of the SupaScan system on a machining centre with a Brother controller.

**NOTE:** Part numbers and descriptions within this document relating to items provided by organisations other than Renishaw are provided for information only. Whilst every effort has been made to ensure these are accurate, contact the machine tool builder, controller OEM or distributor for confirmation before purchasing.





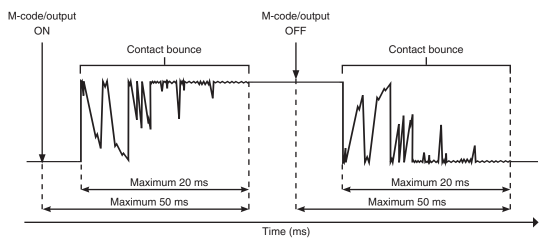
## **Brother CNC-C00**

#### 2015 onwards, firmware O8.070 onwards

Controller option	
1 x Ethernet port	
3 x pairs of latched M-codes (high-speed digital outputs)	
1 x skip (high speed or standard)	
OPTIONAL	
Interrupt macro (for overtravel protection)	

Additional power supply required for the DPU-1 data processing unit. Contact Brother for further information and the appropriate option number(s).

# **Output signal requirements**



Any increase in these values will impact negatively on cycle times and may prevent the system working reliably.

The 3 x pairs of latched M-codes (high-speed digital outputs) should be reset when Reset is pressed on the CNC machine tool.

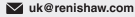
The output/input signal level change must be from 0 V to between 5 V and 30 V.

Use of solid-state relays is recommended as issues can arise from noise on mechanical relay contacts (contact debounce time of 20 ms maximum).

#### www.renishaw.com/supascan







© 2020–2022 Renishaw plc. All rights reserved. This document may not be copied or reproduced in whole or in part, or transferred to any other media or language by any means, without the prior written permission of Renishaw. RENISHAW® and the probe symbol are registered trade marks of Renishaw plc. Renishaw product names, designations and the mark 'apply innovation' are trade marks of Renishaw plc or its subsidiaries. Other brand, product or company names are trade marks of their

TESPECTIVE OF THE SECOND TO SECURITY THE ACCURACY OF THIS DOCUMENT AT PUBLICATION, ALL WARRANTIES, CONDITIONS, REPRESENTATIONS AND LIABILITY, HOWSOEVER ARISING, ARE EXCLUDED TO THE EXTENT PERMITTED BY LAW. RENISHAW RESERVES THE RIGHT TO MAKE CHANGES TO THIS DOCUMENT AND TO THE EQUIPMENT, AND/OR SOFTWARE AND THE SPECIFICATION DESCRIBED HEREIN WITHOUT OBLIGATION TO PROVIDE NOTICE OF SUCH CHANGES. Renishaw plc. Registered in England and Wales. Company no: 1106260. Registered office: New Mills, Wotton-under-Edge, Glos, GL12 8JR, UK.

Part no.: H-5465-8527-01-B

Issued: 08.2022