DMC's Controllers and Workable Operation Systems

for USB I/F	DUSx000	DUSx200	TSC-52	TSC-54/55	MTR20x0
WindowsXP~11*	DMC Driver OS Driver	DMC Driver OS Driver	DMC Driver OS Driver	DMC Driver	DMC Driver OS Driver
Linux & Android	Kernel 3.5 or later: OS Driver	Kernel 3.5 or later: OS Driver			
	Kernel 2.6.35~3.4: DMC Driver	Kernel 2.6.35~3.4: DMC Driver			
QNX	QNX 7.1 or later : OS Driver	QNX 7.1 or later : OS Driver	QNX 7.1 or later : OS Driver	QNX4 Product Suite 2010 : OS Driver	QNX 7.1 or later : OS Driver
	(Not confirmed)	(Not confirmed)	(Not confirmed)	(Not confirmed)	(Not confirmed)

for UART or RS-232C I/F	DUSx000	DUSx200	TSC-52	TSC-54/55	MTR20x0
101 UART 01 R3-2326 I/F	UART	UART	RS232C	RS232C	UART
WindowsXP~11*	DMC Driver	DMC Driver	DMC Driver	DMC Driver	DMC Driver
Linux	kernel 3.14 : DMC Driver	kernel 3.14 : DMC Driver	-	Kernel 3.2 or later : OS Driver Kernel 2.4.22~3.9.5 : DMC Driver	kernel 3.14 : DMC Driver
Android	kernel 3.14 : DMC Driver	kernel 3.14 : DMC Driver	-	-	kernel 3.14 : DMC Driver

for I2C I/F	DUSx200	
Protocol	Original Protocol	HID over I2C
WindowsXP~11*	-	Windows10 or later : OS Driver
Linux & Android	Kernel 3.8.13 & 4.14.94 : DMC Driver	kernel 3.8 or later : OS Driver

*Multi-touch is not available for WindowsXP.

This document is for reference only.

Please test the controller's operation on your actual environment since its functionality depends on the operating system's configuration.

Microsoft® Windows® is a registered trademark of Microsoft Corporation in the United States and other countries.

S1240204D

October, 2024

ver = The Controller operates with a driver provided by DMC.

= The Controller operates with a driver on the OS.

river for Linux or Android is needed, please contact us.

