

DMC's Controllers and Workable Operation Systems

S1240204B

March, 2024

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 2.6.35~3.4: DMC Driver	Kernel 3.5 or later: OS Driver Kernel 2.6.35~3.4: DMC Driver	Kernel 3.5 or later: OS Driver Kernel 2.6.35~3.4: DMC Driver	Kernel 3.5 or later: OS Driver Kernel 2.6.35~3.4: DMC Driver	Kernel 3.5 or later: OS Driver Kernel 2.6.35~3.4: DMC Driver
QNX	QNX 7.1 or later : OS Driver (Not confirmed)	QNX 7.1 or later : OS Driver (Not confirmed)	QNX 7.1 or later : OS Driver (Not confirmed)	QNX4 Product Suite 2010 : OS Driver (Not confirmed)	QNX 7.1 or later : OS Driver (Not confirmed)

for UART or RS-232C I/F	DUSx000	DUSx200	TSC-52	TSC-54/55	MTR20x0
	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

DMC Driver = The Controller operates with a driver provided by DMC.
OS Driver = The Controller operates with a driver on the OS.

*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.

