

MITSUBISHI

Mitsubishi Electric Corporation **Industrial** Robot

MELFA Technical News

BFP-A6079-0080E

May 2013

Subject: Report of RT ToolBox2 version 2.50C release

Applicable to: F series, S Q series, S D series, S series
(CR750/CRnQ-700/CRnD-700/CRn-500series robot controller)

Thank you for your continued support of Mitsubishi industrial robot "MELFA".

This Technical news describes the new version 2.50C of the RT ToolBox2. (3D-11C-WINJ(E) / 3D-12C-WINJ(E))

1. Model addition

The following models were added.

- <RV-F Load maximum:7Kg> (*1)
RV-7FLL-D/Q RV-7FLL-D/Q-SH
- <RV-F Load maximum:7Kg / Clean specification> (*1)
RV-7FLLC-D/Q
- <RV-F Load maximum:13Kg / Mist specification> (*1)
RV-7FLLM-D/Q RV-7FLLM-D/Q-SM
- <RV-F Load maximum:20Kg>
RV-20F-D/Q RV-20F-D/Q-SH
- <RV-F Load maximum:20Kg / Clean specification>
RV-20FC-D/Q
- <RV-F Load maximum:20Kg / Mist specification>
RV-20FM-D/Q RV-20FM-D/Q-SM

(*1) super long arm

2. 機能改良

Function improvement

Corresponds to Windows8

- Windows 8 (32/64-bit version) (*2)
- Windows 8 Pro (32/64-bit version) (*2)
- Windows 8 Enterprise (32/64-bit version) (*2)

(*2) When installing in Windows8

When you install this software, [.NET Framework 3.5 (includes .NET 2.0 and 3.0)] feature should be turned on. Refer to Chapter 1.5.1.1 of "RT ToolBox2 / RT ToolBox2 mini User' s Manual" for the method of a present state confirmation and turning on.