# No. 767E

# MITSUBISHI ELECTRIC Inverter Sales and Service

# Version Update of the General-Purpose Inverter Option FR Configurator2 (Inverter Setup Software)

Thank you for your continued patronage of Mitsubishi Electric drive control products.

The general-purpose inverter option FR Configurator2 (inverter setup software) will be updated and new functions will be added.

#### 1. Details of the Version Update

- (1) Supporting the FR-A800-G (Refer to the New Product RELEASE No.23-5E (to be published soon).)
- (2) Supporting firmware upgrade of the FR-E800 (upgraded in July 2023)
  - <Details of the firmware upgrade>
  - Addition of supported EM-A motor capacities and SF-PR motor capacities
  - Enhanced current position retention function etc.

For more information, refer to Sales and Service No. 751E.

The document is available via the following link.

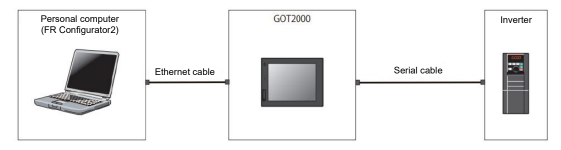
https://www.mitsubishielectric.com/fa/document/sales/inv/751e/pu751e.pdf

(3) FA transparent function with the GOT2000 series (addition of path)

The following path will be added.

FR Configurator2 -> (Ethernet cable) -> GOT2000 -> (serial cable) -> Inverter (includes multiple units)

#### <Connection example>



Date
of
issue

#### (4) Addition of supported operating system

Microsoft® Windows 11 operating system will be supported.

**Trademarks** 

Microsoft, Windows, and Microsoft Windows 11 are registered trademarks of Microsoft Corporation in the United States and/or other countries.

## 2. Product Identification

The SERIAL (determined by date of production) can be checked on the DVD-ROM and the packaging label.

AF 3 X Symbol Year Month

SERIAL

The SERIAL consists of two symbols, and two characters indicating the production year and month. The last digit of the production year is indicated as the Year, and the Month is indicated by 1 to 9, X (October), Y (November), or Z (December).

The SERIAL on the packaging label has additional three characters indicating the control number after the four characters above.

### 3. Date of Change

The change will be applied to the products manufactured in October 2023 or later.