

GOT2000 Series, GT Works3 Enhanced Functions!

GT27, GT25 models support vertical display!

Ver.1.117X or later

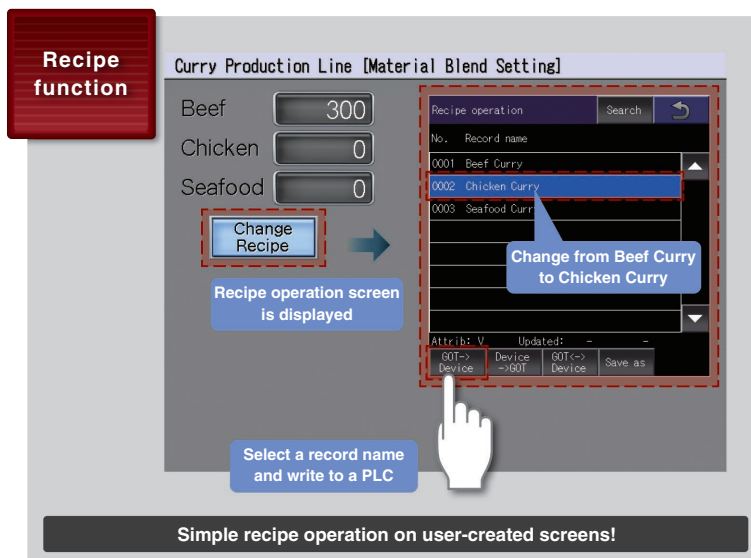


GT27 and GT25 models now support vertical display. Vertical display is also available with the white model, which is ideal for food machineries. The GOTs can be used on narrow operation panels.

- Vertical display is supported on GT21 models since its initial release (Ver.1.112S). The GT21 models should be rotated by 90 degrees to the right.
- The following screens are displayed horizontally:
 - Utility screen, monitor and data management screens that are displayed from the utility screen (sequence program monitor, etc.), video camera images in the multimedia and video display functions
- Remote personal computer operation function (Ethernet) cannot be used.
- For the details of other GOT operations when placed vertically, please refer to the related manuals or the Help.

Perform recipe operation using file and record names!

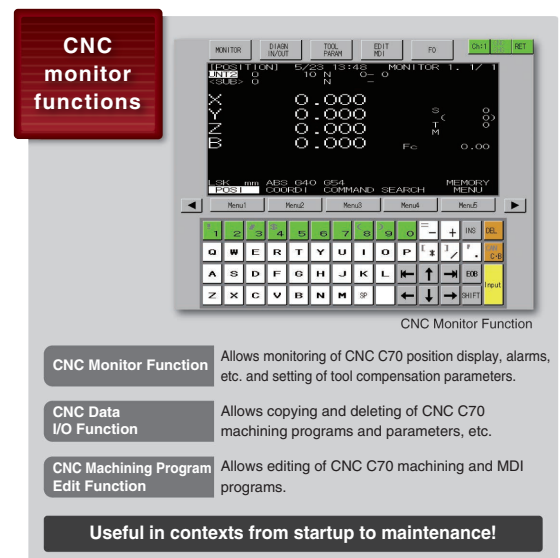
Ver.1.117X or later



Select recipe file names and record names on a user-created screen for easy recipe change. Recipe files and records can also be searched by file or record name keywords. Change recipes easily from the recipe operation screen, without having to create a recipe change screen.

Supports CNC monitors!

Ver.1.117X or later



CNC monitor functions can be used with the GOT2000 Series. (Only GT27 models with SVGA or higher resolution are supported.)

Verify by object! Confirm results at a glance.

Verify function

Verify Project (verifying the project being edited against one in a personal computer) and GOT Verification (verifying the project being edited against one in the GOT) are available

Export of Verify results and refinement by items such as screen type are possible

Double-click to jump to applicable object

The background color of a row varies according to the type of difference.
Pink : The item exists in both projects and the data are not matched.
Blue : The item exists only in the source project.
Green : The item exists only in the destination project.

Even in data-heavy projects, confirming and correcting setting differences is quick and easy!

The project Verify function allows for detailed verification by object, not only by projects/screens. Users can also confirm results in the Verify Result window and jump to the applicable object on the screen. In the Verify Result window, as you can export Verify results and narrow down by screen type, even in data-heavy projects confirming and correcting setting differences is quick and easy.

Text figures turn to comment display with auto conversion

Ver.1.117X or later

Multi-language support

Convert text figures to comment groups and comment display

Language switching is easy!

Easy creation of multi-language screens by converting text figures!

Because text strings created with text figures can be automatically registered in comment groups and converted to comment displays, it's easy to change existing screens into multi-language screens.

The release date varies depending on the product and your region. For details, please contact your local sales office.

Other additional functions

MELSOFT Navigator now supports the following models.

Ver.1.117X or later

- GT2715, GT25, GT21

The following functions are supported.

- GT27, GT25 : With the Allen-Bradley Controller, native tags can be used. Ver.1.118Y or later
- Supported software : Allen-Bradley programming software RSLogix5000 (Version 13 or later)
- Supported PLCs : ControlLogix Series, CompactLogix Series, FlexLogix Series (For model name details, please refer to the related manuals or the Help.)
- GT21 : Backup/Restore (excluding MELSEC IQ-R Series) Ver.1.118Y or later

The following connections are supported.

●: Newly supported (supported version)
○: Already supported

Manufacturer	Series	Model Name	GT27	GT25	GT21
Mitsubishi Electric	MELSEC-WS	WS0-CPU0	○	○	● Ver.1.118Y or later
		WS0-CPU1	○	○	● Ver.1.118Y or later
		WS0-CPU3	● Ver.1.118Y or later	● Ver.1.118Y or later	● Ver.1.118Y or later
	FREQROL	FREQROL-F800	● Ver.1.117X or later	● Ver.1.117X or later	● Ver.1.117X or later
SICK AG	Flexi Soft	FX3-CPU000000	○	○	● Ver.1.118Y or later
		FX3-CPU130002	○	○	● Ver.1.118Y or later
		FX3-CPU320002	● Ver.1.118Y or later	● Ver.1.118Y or later	● Ver.1.118Y or later
Siemens AG	SIMATIC S7-300	SIMATIC S7-300	○	○	● Ver.1.118Y or later
		SIMATIC S7-400	○	○	● Ver.1.118Y or later

MITSUBISHI ELECTRIC CORPORATION

HEAD OFFICE: TOKYO BUILDING, 2-7-3, MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN
NAGOYA WORKS: 1-14, YADA-MINAMI 5, HIGASHI-KU, NAGOYA, JAPAN

Country/Region Sales office
USA +1-847-478-2100
Brazil +55-11-4689-3000
Mexico +52-55-3067-7500
Germany +49-2102-486-0
UK +44-1707-28-8780
Italy +39-039-60531
Spain +34-935-65-3131
France +33-1-55-68-55-68

Czech +420-251-551-470
Turkey +90-216-526-3990
Poland +48-12-630-47-00
Russia +7-812-633-3497
South Africa +27-11-658-8100
China +86-21-2322-3030
Taiwan +886-2-2299-2499
Korea +82-2-3660-9530

Singapore +65-6473-2308
Thailand +66-2682-6522 to 31
Indonesia +62-21-3192-6461
Vietnam +84-8-3910-5945
India +91-20-2710-2000
Australia +61-2-9684-7777

The actual color may differ slightly from the pictures in this catalog. The actual display may differ from what are shown on GOT screen images.

⚠ Precautions for safe use

To use the products given in this document, always read the related manuals before starting to use them.

Trademarks and registered trademarks

All product and company names used herein are either trademarks or registered trademarks of their respective owners.