

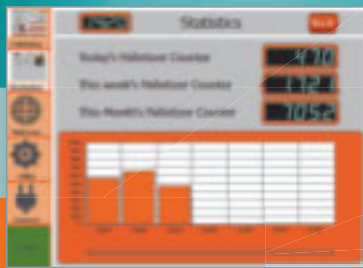
Graphical user interface

FlexGui

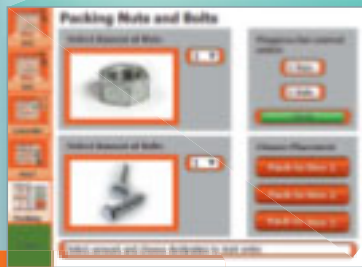
For customizing the display on your Teach pendant
Create FlexGui screens by drag and drop



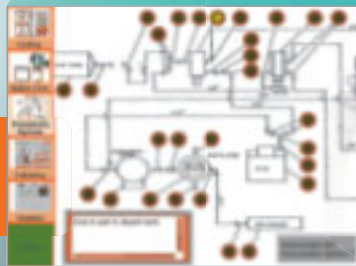
Production line monitor



Select product
Select application
Select process condition



Monitor and detect errors
Manual operation
Maintenance support



System control ladder program
(Software PLC)

Teach pendant is now system operation panel

FlexGui

- Creating screen for any process and application
- Intuitive graphical screen on touch panel
- Enabling whole of system control by utilizing software PLC
- Contributing to space saving and cost down by abolishing system controller

Connect computers for remote operation

FlexGui Remote

- Connect computer (PC) to the robot controller
- Operate teach pendant screen (FlexGui screen) from anywhere in the world

Computer support tool, FlexGui Toolbox

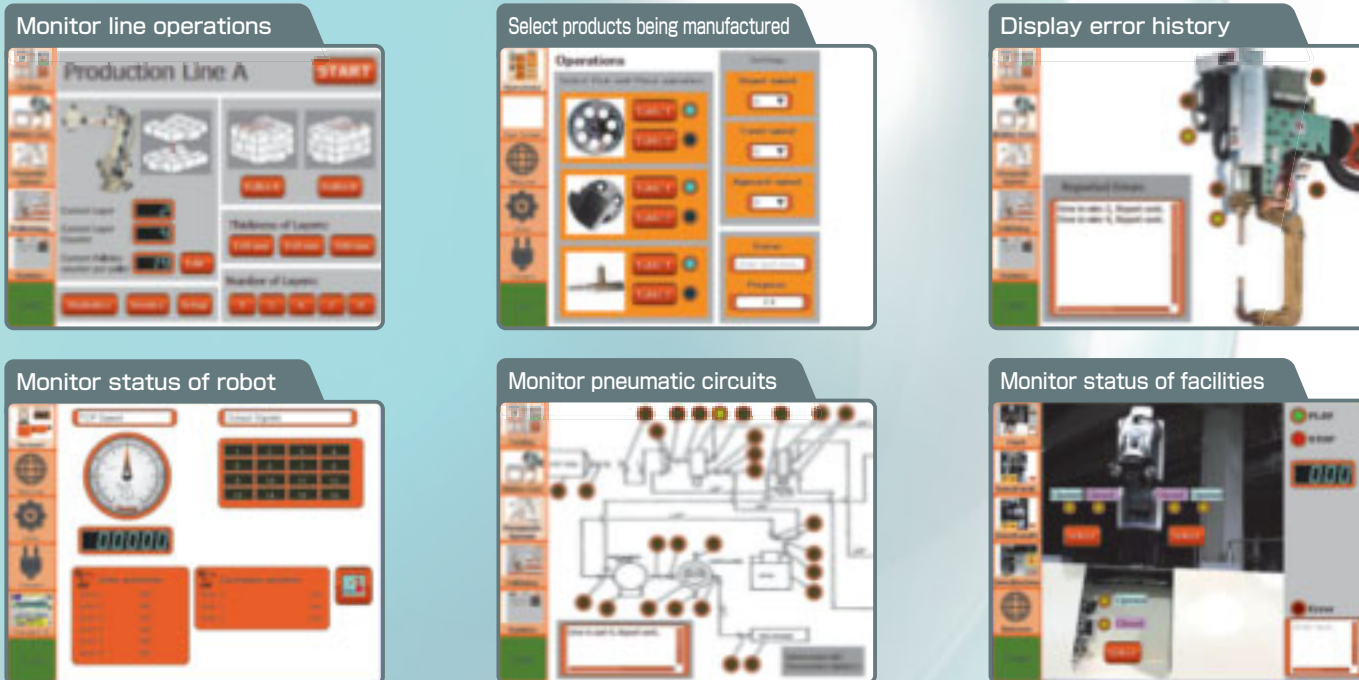
FlexGui Toolbox

- Create your FlexGui screens
- Connect to many robot controllers from one FlexGui Toolbox
- Backup, transfer and deploy your FlexGui projects and robot programs
- Preview your FlexGui screens before running on the robot controller

Plenty of support tools make it possible to customize screen
Intuitive display enables easy operation and speedy trouble shooting

FlexGui

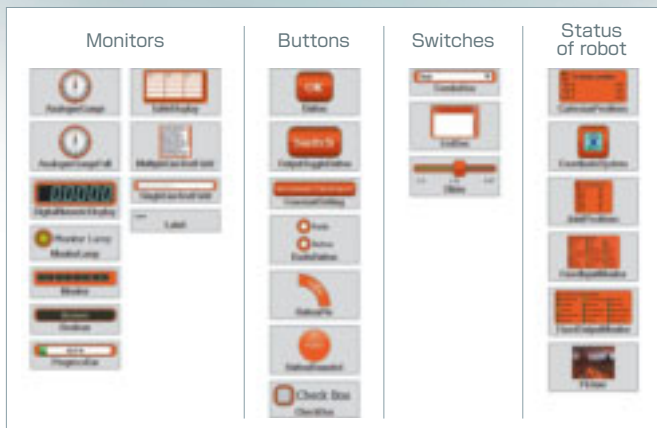
Examples of screen configurations you can create



FlexGui Toolbox

Creating screens

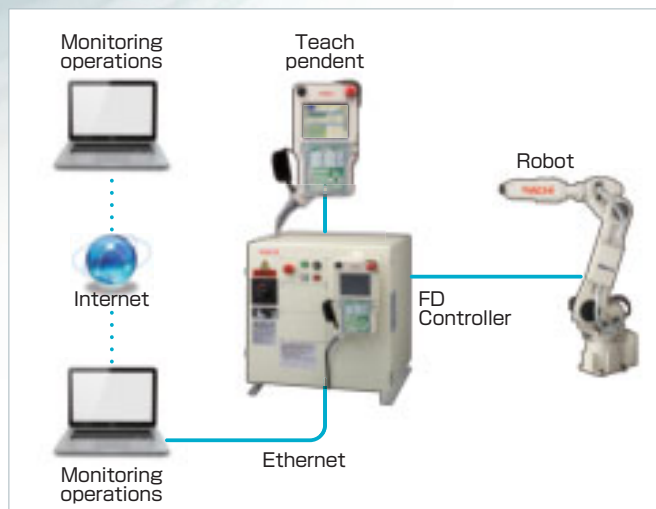
- FlexGui Toolbox supports screen creation
- Selectable of various items(gadgets)
- Creating screens for easy monitoring and operations



- Create screens on a computer or the teach pendant
- Download FlexGui Toolbox from www.flexgui.net

FlexGui Remote

Remote operation functions



- Connect robot controllers and computers over the Ethernet
- Teach pendant screen (FlexGui) can be remotely displayed and operated

NACHI-FUJIKOSHI CORP.

www.nachi.com

Tokyo Head Office
Shiodome Sumitomo Bldg. 17F 1-9-2 Higashi-shinbashi,
Minato-ku, Tokyo 105-0021, JAPAN
Tel: +81-(0)3-5568-5245 Fax: +81-(0)3-5568-5236

Toyama Head Office
1-1-1 Fujikoshi-Honmachi, Toyama 930-8511, JAPAN
Tel: +81-(0)76-423-5111 Fax: +81-(0)76-493-5211

NACHI ROBOTIC SYSTEMS INC.
42775 West 9 Mile Road, Novi, Michigan, 48375, U.S.A.
Tel: +1-248-305-6545 Fax: +1-248-305-6542
URL: <http://www.nachirobotics.com/>
E-mail: marketing@nachirobotics.com
NACHI BRASIL LTDA.
SAO PAULO BRANCH
Av. Paulista, 453, Primeiro Andar, Conj. 11, 12, 12 e 14,
Cerroqueira Cesar, Sao Paulo-SP, CEP: 01311-000, BRASIL
Tel: +55-11-3284-9844 Fax: +55-11-3284-1751
NACHI EUROPE GmbH
Bischofstrasse 99, 47809, Krefeld, GERMANY
Tel: +49-(0)2151-65046-0 Fax: +49-(0)2151-65046-90
URL: <http://www.nachirobotics.eu/>

NACHI TECHNOLOGY (THAILAND) CO., LTD.
BANGKOK SALES OFFICE
Unit 23/109(A), Fl.24th Sorachai Bldg.,
Sukhumvit 63 Road(Ekamai),
Klongtonnua, Wattana, Bangkok 10110, THAILAND
Tel: +66-2-714-0008 Fax: +66-2-714-0740
PT.NACHI INDONESIA
TEMPO PAVILION I, 7FL
JL. HR Rasuna Said Kav. 10-11
Setiabudi Jakarta Selatan DKI Jakarta -12950.
Tel: +62-021-527-2841 Fax: +62-021-527-3029
NACHI KG TECHNOLOGY INDIA PVT.
GURGAON HEAD OFFICE
Unit No.207, Sewa Corporate Park, MG Road, Iffco
Chowk, Gurgaon-122001, INDIA
Tel: +91-124-450-2900 Fax: +91-124-450-2910

●The specifications are subject to change without notice. ●In case that an end user uses this product for military purpose or production of weapon, this product may be liable for the subject of export restriction stipulated in the Foreign Exchange and Foreign Trade Law. Please go through careful investigation and necessary formalities for export.