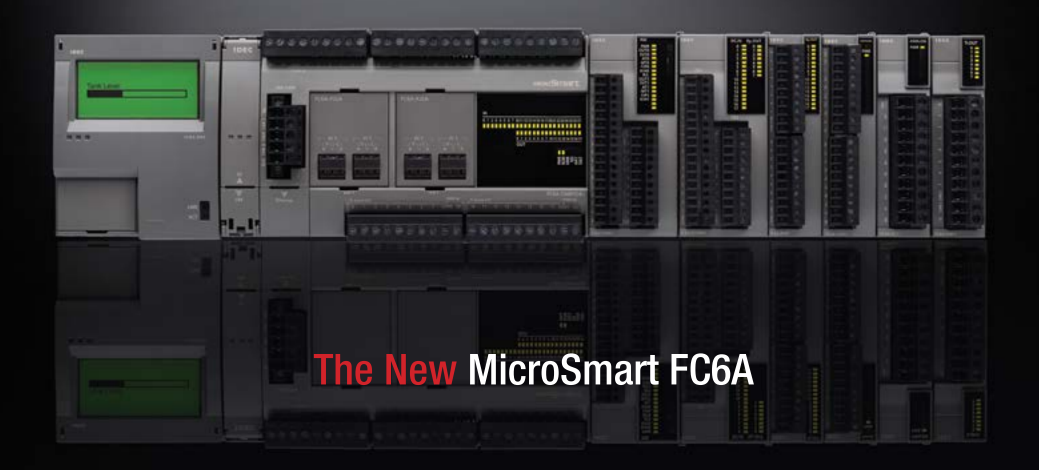
IDEC

Think Automation and beyond...



ruwei, rei i

Power, Performance, and Connectivity

The MicroSmart FC6A

MicroSmart FC6A provides PAC capabilities with ease of programming

IDEC's new FC6A MicroSmart PLC provides the power of a PAC in a small form factor, making it an ideal fit for your most demanding applications.

640KB of program memory handles your toughest control applications, and programming is quick and easy with IDEC WindLDR software. Remote access is also a snap! Create custom web pages configured for remote monitoring and control using simple drag-and-drop functionality with no HTML programming required, a feature unique in this class of PLCs.

FC6A MicroSmart PLCs provide competitive advantages with simplified programming and web page creation, more cost-effective end solutions for your customers, and ease of maintenance via remote access—a set of features unmatched by any other micro PLC.





800.262.4332

http://FC6A.IDEC.com

HMI Module



Base Module

Expansion Modules



 For a complete overview of all the features and functions in the new FC6A, visit our website at: http://FC6A.IDEC.com



Adaptive Design

Unmatched Performance



RJ45 Ethernet Port Supports the Modbus TCP protocol, and Internet connections for remote monitoring and control



Analog Cartridges Plug-in cartridges each have two analog I/O points, either inputs or outputs



SD Memory SD card for data logging, program storage/transfer, firmware updating or recipe storage



USB Port Can be used to provide power and transfer software programs from a PC to the CPU, and can also be used for PC-based monitoring of the CPU



Serial Port Communication Cartridge Add one to the 16 and 24 I/O models, and two to the 40 I/O model



Removable Terminal Blocks
Simplifies wiring, installation and
module replacement—just wire the
terminal block plugged into a module



RJ45 RS232C/RS485 Serial Port User selectable for RS232C or RS485, supports Modbus RTU and User protocols



Replaceable Battery Low battery level warning provided at CPU via an LED, and remotely to trigger an HMI alarm or send an email alert



Expansion Modules Up to 15 can be added, with no restrictions as to the number of analog and specialty modules





Fast Execution MicroSmart FC6A

MicroSmart FC6A execution time is comparable to a PAC controller. It's 16 times faster than FC5A MicroSmart Pentra.



Fast I/O Refresh

Expansion I/O refresh is 6 times faster than FC5A MicroSmart Pentra, resulting in more efficient and faster machines.

Maximum of 126 analog I/O, much

more than a typical micro PLC, and



Expanded Memory

Program memory is 640 KB (80,000 steps) with 1,024 timers and 512 counters, and six high-speed I/O at rates up to 100kHz. Double the capacity of a typical micro PLC, it allows handling of large programs with complex control requirements such as PID, flow totalization and recipes.



High-speed Outputs

Allows implementation of PAC-like features including:
ARAMP — Ramp pulse output with table

JOG — Jog control

ABS — Initialize Absolute Counter



Time-Base Applications

Up to 520 Discrete and

approaching PAC capacity

Analog I/O

Use built-in real time clock or obtain time from SNTP server



Upgradable Firmware

Firmware is upgradable for all CPU and expansion modules through WindLDR software or SD memory.



Web Server and Email

Remote access using web browser and email/text message can be configured using add-on HMI Module.



800.262.4332

http://FC6A.IDEC.com





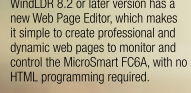
Web Page Creation

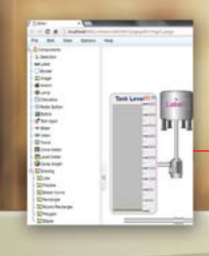


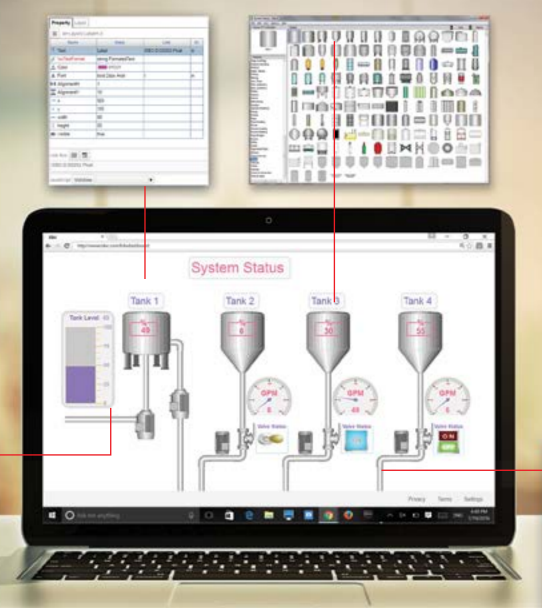


Multiple Communication Options

WindLDR Software This icon-driven programming tool combines logic and intuition with an incredibly easy-to-use interface. Not only is WindLDR intuitive, it also has an extensive and powerful instruction set. **No HTML Programming Required** WindLDR 8.2 or later version has a







Drag-and-Drop Simplicity

It doesn't get any easier than this! Texts, objects, images, data displays, data input and other information can be placed anywhere on the web page using dragand-drop commands.

Over 7,000 Images Available

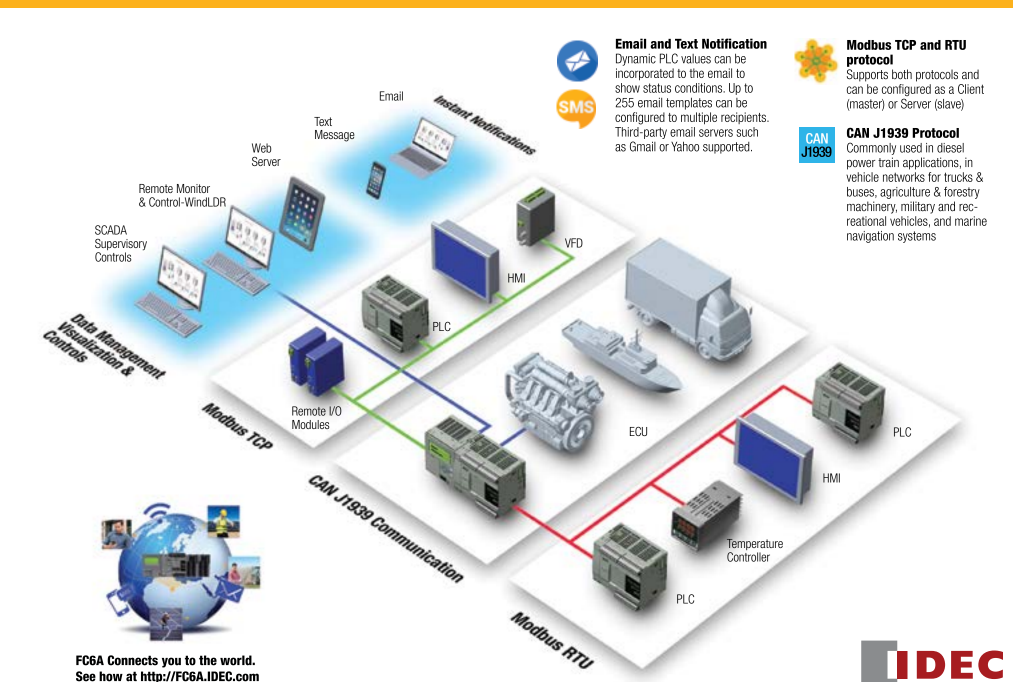
With over 7,000 pre-built images, the same ones used in IDEC's powerful WindO/I-NV HMI programming software, you can construct a professional web page in minutes.

Extensive Object Library

Want to create a bar graph, gauge, pie chart, trend chart, pilot light, slider, pushbutton or other object on your web page? Just pick the object, drop it on the screen, and link it to its data source by filling in the blanks. This procedure can be used to display MicroSmart FC6A data on the web page, or to enter data into the MicroSmart FC6A from the web page.



See how at http://FC6A.IDEC.com





Minimizing complexity of programming and shortening engineering design cycles while providing the performance you require, the new MicroSmart FC6A delivers efficient automation solutions to you and your customers.

Go to http://FC6A.IDEC.com to find out why we call the new FC6A "The Next Level of Micro PLC!"

USA IDEC Corporation Tel: (408) 747-0550 opencontact@IDEC.com

Canada IDEC Canada Ltd. Tel: (905) 890-8561 sales@ca.IDEC.com Japan IDEC Corporation Tel: +81-6-6398-2571 products@IDEC.co.jp

United Kingdom
IDEC Electronics Ltd.
Tel: +44-1256-321000
IDEC@uk.IDEC.com

Germany
IDEC Elektrotechnik GmbH
Tel: +49-40-253054-0
service@IDEC.de

Hong Kong
IDEC (H.K.) Co., Ltd.
Tel: +852-2803-8989
info@hk.IDEC.com

China/Beijing IDEC (Beijing) Corporation Tel: +86-10-6581-6131 idec@cn.IDEC.com

China/Shanghai IDEC (Shanghai) Corporation Tel: +86-21-5353-1000 idec@cn.IDEC.com China/Shenzhen IDEC (Shenzhen) Corporation Tel: +86-755-8356-2977

Singapore IDEC Asia Pte. Ltd. Tel: +65-6746-1155 info@sg.IDEC.com Australia IDEC Australia Pty. Ltd. Tel: +61-3-8523-5900 sales@au.IDEC.com

Taiwan
IDEC Taiwan Corporation
Tel: +886-2-2698-3929
service@tw.IDEC.com



Think Automation and beyond...



©2016 IDEC Corporation. All Rights Reserved. Catalog No. FC9Y-B400-0 8/16 10K http://FC6A.IDEC.com

Specifications and other descriptions in this catalog are subject to change without notice.