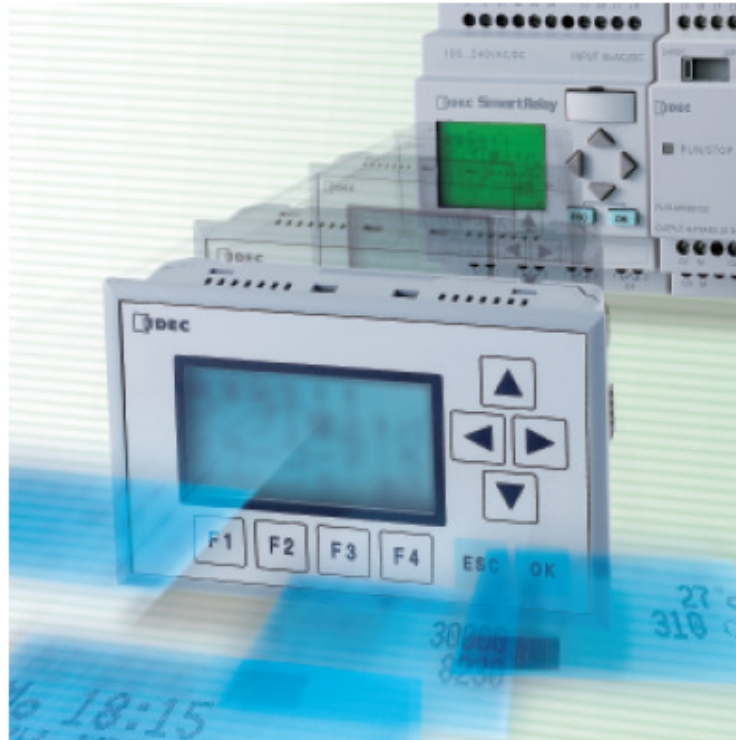


PRODUCT INFORMATION NEWSLETTER

SUBJECT:

NEW PRODUCT RELEASE FL1E SMARTRELAY - the NEW GENERATION

December, 2008

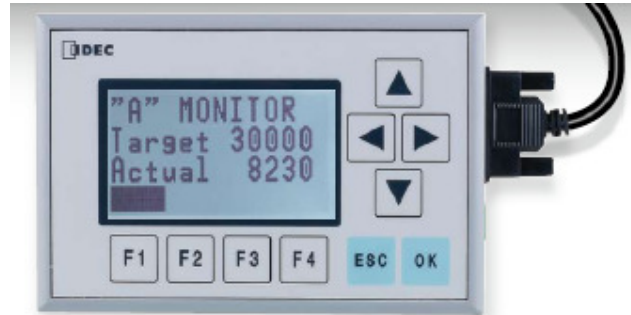


IDEC Australia is pleased to announce the release and stock availability of the new generation SmartRelay, part number series **FL1E**. This new generation offers:

- ✓ More memory for user programs to 200 blocks
- ✓ 4 Analog inputs (0-10V), previously there were only 2 available
- ✓ Additional 4 special function blocks:
 - Including- PWM (Pulse Width Modulation)
 - Analog Math
 - Analog Math Error Detection
- ✓ Faster counter inputs to 5kHz (4 inputs available)
- ✓ Adjustable backlight

Also released to be used with the **FL1E** only...

- a separate Text Message display with a combined 12VDC and 24V AC/DC external power supply only available for use with the **FL1E**



- FL1E memory cartridge
- FL1E Single battery cartridge for extended real time clock use
- FL1E PC cable with USB interface to the PC
- FL1E Extension cable for Expansion Module connection
- FL1E Combination memory and battery cartridge

The **FL1E** requires Version 6 of the software to operate and V5 users can up-grade their current WindLGC through the on-line 'Update Centre' in the software. To access this facility select Help > Update Centre from the main menu.

A download from the Website will be available in week or so.

All existing Expansion modules are compatible with the new CPU's, and programs stored in existing FL1C-PM3 memory cartridges in use can be downloaded to the **FL1E** without any conversion required. However once it is downloaded it cannot be stored again in an FL1C memory cartridge. Please note that once a program has been converted for use with an **FL1E** it cannot be used again in an FL1C or FL1D.

List Prices and Discount Schedules are the same as the previous FL1 products for each **FL1E** equivalent, and any current SPR's for FL1D or FL1C will be converted to **FL1E** without any need to resubmit them.

Summarizing the part numbers:

FL1C or FL1D-H12SND becomes **FL1E-H12SND**
FL1C or FL1D-H12RCE becomes **FL1E-H12RCE**
FL1C or FL1D-H12RCA becomes **FL1E-H12RCA**
FL1C or FL1D-H12RCC becomes **FL1E-H12RCC**
FL1C or FL1D-B12RCE becomes **FL1E-B12RCE**
FL1C or FL1D-B12RCA becomes **FL1E-B12RCA**
FL1C or FL1D-B12RCC becomes **FL1E-B12RCC**

New accessories List Price.

FL1-RD1	Text Display for FL1E
FL1E-PM4	Memory Cartridge
FL9Y-LP1CDW-V6	Software
FL1E-PC2 *	Cable with USB
FL1E-PB1	Battery Cartridge
FL1E-PG1	Memory & Battery Cartridge

** Not available as yet, hopefully stock will be received before the end of the year*

Please note that the FL1A-PC1 programming cable for RS232 connection is still available and can be used with the **FL1E** for connection to a PC without a USB port.

An advertisement has been booked in the PACE magazine to coincide with the December release, and a brochure is due early 2009.
In the meantime an electronic copy is available on request.

If you have any questions please do not hesitate to contact us.