

Dear Customer,

=====
Automation Digest Issue #11 - Sept 2006
=====

As the saying goes, "Learning is an experience." So we hope by sending this fortnightly issue of the Digest, we would be learning together in terms of the highlights of existing products, the latest products and industry news. We welcome all feedbacks so that we will be able to aid you with better solutions to any industry applications, and you, in turn to help us grow with every next upcoming issue. So keep those feedbacks coming in!

In this issue, we bring to your attention the Omron small and smart NT11/NT21 programmable terminals, Veris H663 Branch Circuit Monitor & last but not least, Zen V2 Programmable Relays to aid you in automating everyday facilities.

Brief content of this issue:

- =====
1) Omron NT11/NT21 Programmable Terminals
2) Veris H663 Branch Circuit Monitor (Split Core)
3) Omron ZEN V2 Programmable Relays

*Small and Smart Omron NT11/NT21 Programmable Terminals

The Omron NT11/NT21 programmable terminals which show superb functionalities while having a compact screen size.

The NT11 is fully compatible with NT11S. Its high speed host link allows up to 115,200 bps supported between CS1/CJ1 PLCs.

The new NT21, having the size of NT20S but the performance is comparable to NT631/NT31 series. With its versatile I/O and large-capacity screen memory in a space-saving size, the LCD screen is larger than the NT20S (increased from 256 x 128 dots to 260 x 140 dots), but the external dimensions and panel cut-out size are the same. So no more hassle in any double work needed for another panel cut out!

Basic features of NT21:

- =====
- Two RS-232C ports
- Plenty of capacity for saving graphic screens
- Versatile Communications
- Highly reliable hardware
- Conforms to International Standards; EC directives, as well as UL, cULus (Class 1 Div2), and C-Tick.
- Function support equivalent to that of a mid-size operator interface.
- Upgraded NT Support tool version (-E.V4.7)

To find out what the NT11 and NT21 can offer for your application, click here ->
http://www.omron-ap.com/product_info/NT11/index.asp
http://www.omron-ap.com/product_info/NT21/index.asp

***Veris H663 Branch Circuit Monitor (Split Core)**

The Split core branch circuit monitoring provides a cost effective solution for electrical load management.

Basic features:

=====

- Monitor up to 42 points of current drawn in a panel board.
- Provides Modbus registers for current limit warnings and alarms
- Integrate with available network display

Basic Applications

=====

- Retrofit panel Boards
- Load based cost allocation
- Overload Protection
- Load Management
- Load Balancing

Click here to obtain Veris H663 BCM specifications, installations instructions and datasheet ->

<http://www.veris.com/product.asp?idMainCategory=45&idCategory=106&idProduct=98>

***Omron Amazing ZEN V2 Programmable Relays**

Coming on strong, it's the Omron ZEN V2 Programmable relays, greater flexibility for automatic control. Lightweight and easy to use, it provides a broad selection of 10-point to 20 point models.

Basic Features:

=====

- Expansion is easy with Expansion I/O Units, allowing up to 44 I/O points
- Economy-type and Communications-type CPU Units have been added to series.
- Improved Weekly Timers
- Increased timing accuracy with a monthly deviation of ± 15 s max. Multiple-day operation and pulse output operation have been added.
- Select from two power supply options: 100 to 240 VAC or 12 to 24 VDC.

Basic Applications:

=====

- Scheduling Timer for AHU, fan and lighting
- Elevator control
- Vending machine control
- Automatic ventilation systems

Click here to find out more about Omron Latest V2 programmable relays ->

http://www.omron-ap.com/product_info/ZEN/index.asp

<http://www.zen.omron.co.jp/eng/index.html>

* To subscribe / unsubscribe

Hope you have enjoyed the newsletter and the information is useful to you. If you think this information would benefit any of your colleagues, please feel free to forward to them.

To subscribe, send a blank email to subscribe@precicon.com.sg

To unsubscribe, send a blank email to unsubscribe@precicon.com.sg

Lastly, thanks for your time once again and we look forward to provide you with more updates in our next issue.

Best regards,
Marketing Department
Precicon D&C Pte Ltd
27 Gul Avenue, Singapore 629667
Tel: (65)68977008, Fax: (65)68978890
Website: www.precicon.com.sg

Disclaimer notice: This email content is prepared for the intended recipient only, if you feel that you should not have received this email, please send an email to us or unsubscribe through the above instruction. All information or data is correct at the time of sending, customer should verify with any of our sales representatives to check for any changes or updates to any of the above information.