

FTS4CONTROL (formerly NetDecoder)

Control Synergy is pleased to announce a product upgrade for NetDecoder - the first thing you will notice is the name has changed to **FTS4Control**.

The second change is that the FTS4Control software features added functionality, including:

- ▶ Basic serial & ethernet decoders.
- ▶ Ethernet, industrial bus, async and sync serial support.
- ▶ Spy mode (serial async internal tap). **NEW**
- ▶ High speed async serial support. **NEW**
- ▶ FrameDecoder. **NEW**

One year Premium Maintenance. **NEW**

[More info.....](#)



Woodhead Releases New Version of SST PROFIBUS Scanner for the Rockwell Automation ControlLogix Controller



This new release (part no. SST-PFB-CLX-RLL) supports PROFIBUS DP-VI and additional PROFIBUS baud rates (ie 31.25 / 45.45 kbit/s), enhancing the SST PROFIBUS Scanner's use in PROFIBUS PA networks through a PROFIBUS PA segment coupler.

Another new feature for the Allen-Bradley ControlLogix controller is the added support of the Remote Link Library (RLL) software allowing you to remotely monitor or download changes to your PROFIBUS configuration. This done by routing data from the SST PROFIBUS DP Master Configuration software through Rockwell Automation's RSLinx software via Ethernet to the Allen-Bradley ControlLogix backplane.

[More info.....](#)



DIRECTLINK NetMeter cuts troubleshooting time from hours to seconds, by providing the technical detail a DeviceNet troubleshooting expert needs. Yet it simplifies and summarizes, allowing a DeviceNet novice to effectively identify and diagnose network problems.

The NetMeter can be certified against test measurement standards per ISO guidelines allowing you to truly certify your network.

To a floor electrician, it's a "guru-in-a-box", providing a detailed reading of network performance. It summarizes DeviceNet health by displaying a happy face icon, indicating a healthy network; a sad face, indicating a serious problem; or a neutral face, indicating nominal performance (a good indication to repair things before they actually fail). NetMeter then walks the user through each fault condition and its source. Or it can record key operating parameters for offline review.

[More info.....](#)



Control Synergy
Unit 3 / 1 Pippita Cl
Beresfield NSW 2322

Phone:
02 49665211

Fax:
02 49664522



Transtector Systems
Advancing the Science of Surge
Suppression

Today's electronics are more sensitive to electrical surges than ever before. Surge suppression is designed to protect your equipment, but not all suppressors are the same.



For sensitive equipment, Transtector's silicon suppression is best.

Commonly used metal oxide varistors (MOVs) degrade when intercepting surges. Over time, MOVs lose their ability to protect your equipment and must be replaced. This leads to errors and ultimately, permanent damage.

Transtector's custom silicon limits surges to levels safe for electronics without degrading. So Transtector suppressors protect your equipment better, helping you minimize downtime and errors.



[More info.....](#)

Automation
ON THE MOVE
'06

Control Synergy will be again be exhibiting at Rockwell Automation's Automation on the Move Exhibition

Perth: 3-4 May
Perth Convention Exhibition Centre

Brisbane: 24-25 May
Brisbane Convention & Exhibition Centre

[Click here to register](#)



JLT's ruggedised computers are designed for very demanding environments. In places where a normal laptop would only survive a few hours, JLT products work flawlessly for years.

applicom®



applicom® products offer a range of complete communication solutions covering more than 40 industrial communications protocols. These solutions connect your PC-based applications to industrial equipment and are designed to enable deterministic data acquisition in various industrial applications. applicom open technology enables innovative solutions for the toughest automation projects.

[More info.....](#)

In outdoor use, it is very easy to drop a laptop, get it wet, expose it to too much heat or to otherwise put it in harm's way. JLT products combat these hazards as they are built to take punishment. They are protected in many ways, eg enclosed in an aluminium casing instead of plastic, the keyboard and ports are sealed against dirt and liquids and instead of hard disc drives, industrial flash drives are used.

JLT's ruggedized computers can be used everywhere a durable mobile computer is requested for example:

- ▶ Warehousing
- ▶ Public Safety
- ▶ Mining & Drilling
- ▶ Ships & Docks
- ▶ Forestry
- ▶ Public Transport
- ▶ Military
- ▶ Cleaning & Garbage Collection
- ▶ Construction



[More info.....](#)

Control Synergy
Unit 3 / 1 Pippita Cl
Beresfield NSW 2322

Phone:
02 49665211

Fax:
02 49664522

