

THIS ISSUE:

Copalp, France: Openness in Soft-PLC Design

COPALP S.A.
Parc Sud Galaxie
Rue du Sextant
38130 Echirolles
FRANCE

Phone: + 33 4 38260075
e-mail: info@copalp.com
www.copalp.com

**Jerome Follut ,
Chief Executive Officer**

"Dedicated to providing cutting-edge software tools for open industrial control, POWERLINK integration is a great competitive advantage on our growing markets like the power industry and China."

Contact:**EPG POWERLINK-OFFICE**

Bonsaiweg 6
15370 Fredersdorf · Germany
Phone: +49(0) 33439 539270
Fax: +49(0) 33439 539272
info@ethernet-powerlink.org
www.ethernet-powerlink.org

The ideal IEC 61131-3 soft PLC environment

Founded in 2002, COPALP's mission is to provide software tools, protocols and components for embedded systems in the field of industrial control, energy and utilities for customers that are looking for robustness, extreme quality, long term working relationships, compatibility assurance and full standards compliance. Focused on IEC 61131-3, COPALP's technology is designed for all automation solutions, from machinery, controllers and drives manufacturers to system integrators and machine builders.



Communication
Protocols and Stacks



IEC 61131-3
Integration



Development
Application and editors



Configuration
Hardware independent

Straton Embedded Solution

COPALP proposes an effective solution for platform manufacturers to integrate a controller function and / or communication protocol in their product. Available for any type of hardware and compatible with environments with or without operating system, the straton Embedded Solution integrates all the expertise of COPALP in a stable and powerful environment.

Openness is one of the main strengths of straton. Completely independent of the hardware, it is possible to integrate additional modules at any time. The list of communication protocols accessible from the application programming interface includes POWERLINK.

POWERLINK Product & Services Overview:

Software: straton soft PLC with POWERLINK Master functionality
Multi Protocol: POWERLINK, CANopen, EtherCAT, PROFINET, EtherNet/IP, BACnet, Modbus
Design Support: All the way to custom software development
Additional Offer: Customer specific implementation and other services

POWERLINK – the fast access to a huge number of intelligent field devices – easy to use by software call from straton.