



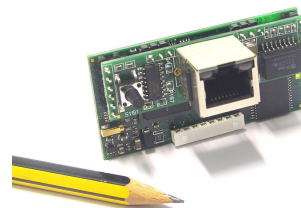
news!



BTL™ certification

Dear Sirs,

I'm pleased to inform you that pCOWeb (PCO1000WB0) and pCOnet (PCO1000BA0) cards are now BTL™ (BACnet Test Laboratory) certified for BACnet™ protocol communication.



What's BACnet™?



BACnet™ is a communication protocol for Building Automation and Control Networks developed by ASHRAE (American Society of Heating, Refrigeration and Air-Conditioning Engineers). BACnet™ is imposing itself as communication standard between devices and building automation systems made by different manufacturers, since it comes up effectively to the growing need of interoperability at low cost.

What does it mean to be BTL™ certified?

This official recognition is a quality brand for CAREL products. It allows a complete compatibility and interoperability between our cards and every BACnet™ device and BMS (Building Management System).

<http://www.bacnetinternational.org/BMAProductCatalog/Carel/CareAll.htm>



CAREL & BACnet™



CAREL firmly believes in the connectivity progress and for this commits itself in the continuous research on the compatibility with all the most widespread standard protocols, i.e. BACnet™, LON, Modbus® , TREND, SNMP, KONNEX, CANbus.

CAREL has been investing a lot on BACnet™ and for this it has become a member of BACnet International.

http://www.bacnetinternational.org/members_only.htm

Availability

BACnet™ version BTL™ certified features code **1.22**.

It will be included in the following software versions:

- pCOWeb: from A.1.3.3 B1.2.1 (July 2007)
- pCOnet: from A1.1.4 B1.0.2 (July 2007)

These versions are available on KSA site (ksa.carel.com).

Please note that pcoweb@carel.com is always at your disposal for every information about a pCOWeb and pCOnet cards.

Best Regards

Alessandro Schiavo
Product Specialist - Connectivity Solutions

Air Conditioning Controls.
direct (+39) 049 97 16 766
fax (+39) 049 97 30 889

CAREL SpA Headquarters
via dell'Industria, 11 - 35020 Brugine, PD - ITALY - phone (+39) 049 97 16 611 - fax (+39) 049 97 16 600