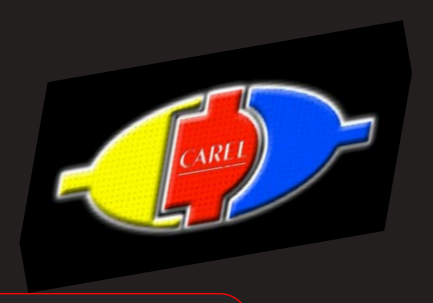
pCO sistema

... communication





# pCO sistema



#### ... communication

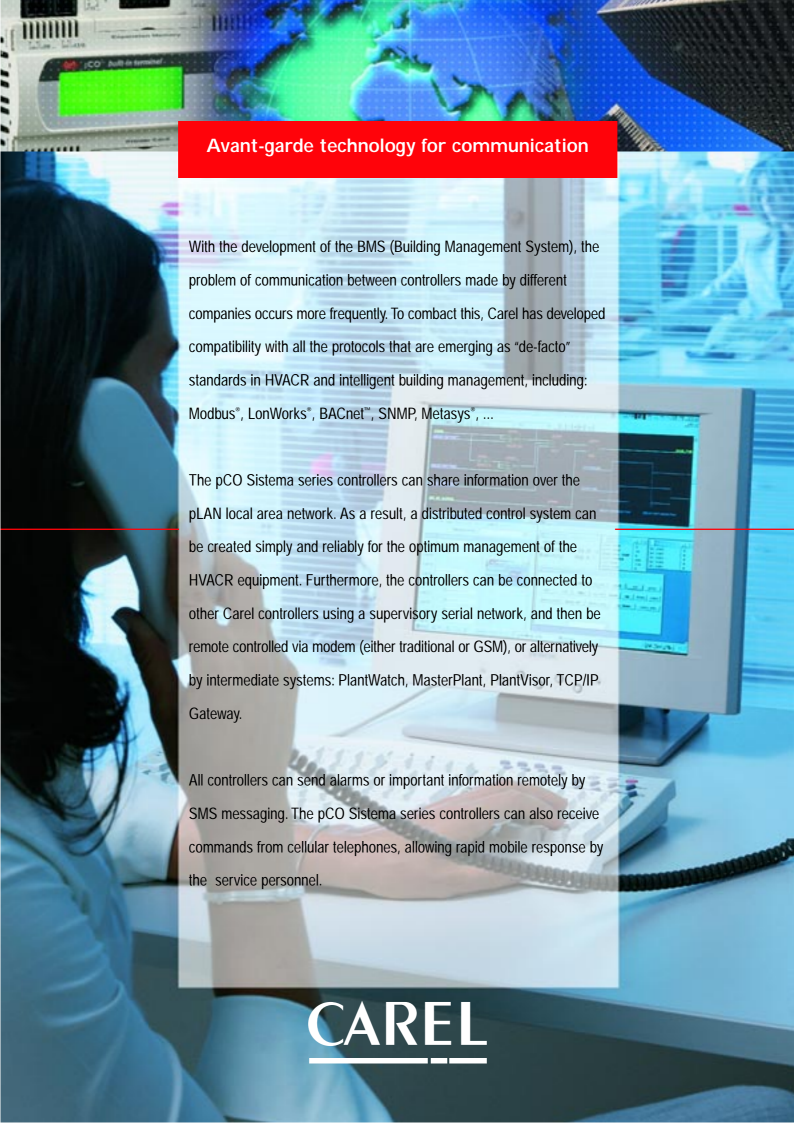
The *p***CO** sistema is the result of Carel's years of experience in the design and manufacture of controllers for HVACR units.

The system consists of everything required by OEMs working in HVACR in a control system: programmable controllers, user interfaces, software development tools for specific programming applications, gateways and communications interfaces, and remote management systems. The  $p\mathbf{CO}$  sistema is powerful yet flexible, can be easily interfaced to more widely used Building Management Systems, and can even be integrated into proprietary supervisory systems.

Today, not only is the quality and the reliability of the instruments important, but also the external connectability they can provide.

Carel has always designed its controls to communicate with other systems, and has constantly followed the evolution of technology in the communications sector. For this reason, Carel controllers can now:

- be integrated into systems consisting of instruments made by different manufacturers;
- be managed remotely via modem or Internet using a standard browser;
- inform authorized personnel of any alarm condition by SMS messaging.



## **BMS** interface

The Carel controllers can be connected to the BMS in the following ways:

- directly, without using a gateway, thanks to the ability of the pCO sistema series controllers to select the protocol used;
- using a gateway that converts the Carel proprietary protocol to the protocol used by the BMS:
- integrating the driver for the management of the Carel proprietary protocol into the BMS.

The following popular protocols and systems are used by the Carel controllers to ensure connectivity to the other systems:



Introduced in the 1970s and now one of the most widely-used BMS protocols.

The *p*CO sistema series controllers can communicate directly in Modbus\* protocol.

Like all Carel controllers, **pCO** sistema can also be connected to a Modbus\* system using a gateway.

Type of supported protocol: Modbus\* slave, RTU mode; RS485 and RS232 communication standard.



THE LONWORKS COMPANY

With millions of devices installed world wide, the LonWorks® system, developed by Echelon®, is one of the dominant solutions on the market for the automation and control of industries, offices, homes and transport.

The *p***CO** sistema series of controllers are LonWorks\* compatible, using a special serial board.

Electrical supported standards: RS485 and FTT10. Carel is a LonMark® Partner.



This is the protocol designated in 1995 by ASHRAE (American Society of Heating, Refrigerating and Air-Conditioning Engineers) as the organization's official protocol.

Carel provides a gateway through which all Carel controllers can interface to BACnet™ systems.

Types of supported protocol: BACnet<sup>™</sup>, Point-To-Point and RS232 communication standard.

## **Third Party Protocols**

Carel can provide numerous gateways for interfacing its controls to proprietary supervisory systems.



## TREND

TREND is a building Automation System very widespread in the Anglo-Saxon countries and in general in Europe.

The controllers of the pCO System series are TREND compatible, through the proper serial card. TREND deals with the configuration and the supply of the interface card. Trend can be contacted directly on Tel.+44 (0)1403211888.

## **SNMP**

SNMP (Simple Network Management Protocol) is a protocol for the management of TCP/IP networks (the Internet protocol), established in 1988 based on the specifications of the IAB (Internet Administration Board), the body that supervises the Internet protocol. All Carel controllers can be connected to a 10 Mbps Ethernet™ network via a gateway or PlantVisor, and communicate with systems that use the SNMP protocol.



Metasys\* is the building automation system developed by Johnson Controls.

Johnson itself handles the implementation of the

software to control the interfaced devices into its system.

Carel can provide developers and system integrators with DLLs



(Dynamic Link Libraries) for 16- and 32-bit Windows\* applications.

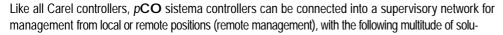
Technically, a DLL is a compiled file that contains a series of functions for use by any other server process. In particular, the Carel DLLs contain the

software routines that allow the integration of communication with all Carel instruments into the application, without needing to know the protocol used.

## Serial communication and remote management



The pCO sistema series controllers can be connected together across a pLAN network, allowing distributed control of the installation to be created simply and reliably.





## MasterPlant

This is the supervisory software for refrigeration and air-conditioning systems that manages up to 800 Carel controllers connected in a serial network. It supports analogue and GSM modems for remote management and sending alarms via fax and SMS messages. MasterPlant can also be remotely connected to

PlantWatch, the monitoring and recording instrument designed for small installations.



PlantVisor

This is the latest generation "WEB based"

This is the latest generation and supervisory software. It allows refrigeration and air-conditioning systems to be monitored and controlled using a simple Internet browser: the pages displayed on the PC are in HTML format, the language of the worldwide web. PlantVisor is designed to communicate externally with more than one protocol, including Carel and SNMP.

## **PlantWatch**

For smaller systems with the same management and control requirements as larger installations, PlantWatch offers the complete and integrated solution for all monitoring and remote management needs. PlantWatch, a versatile data recorder for the controllers connected in a supervisory network, is also:



- an excellent monitoring system. In the event of alarms, it can send faxes, SMS messages, call a remote security center, etc.;
- an exceptional instrument for remote control.

Using a traditional or GSM modem, it can display and modify all of the parameters in the system.

## **Direct modem**

The pCO sistema series controllers can all be connected directly to a traditional or GSM modem.

They can thus be controlled directly by remote stations, without requiring the use of a gateway or an intermediate system.

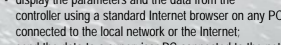


## TCP/IP gateway

Thanks to this gateway with "WEB server" capability, all Carel controllers can now be connected to a 10 Mbps Ethernet<sup>™</sup> local network.

The following functions are therefore possible:

- display the parameters and the data from the controller using a standard Internet browser on any PC connected to the local network or the Internet:
- send the data to a supervisor PC connected to the network that is able to handle the SNMP protocol.



## SMS, short message service

Carel has paid great attention to providing the pCO sistema series controllers with the ability to communicate important information directly by SMS messaging.

In fact, this is the best communication system for sending data anywhere fast.

By simply connecting a GSM modem, the pCO sistema series controllers can not only send alarms and information, but also receive commands via SMS that service personnel can use to reset any alarms or perform the necessary operations, without having to

travel to the installation. The other Carel controllers can send SMS messages as well using the PlantWatch and MasterPlant supervisory systems. Moreover, they can use both the GSM system and the traditional telephone line, calling

the service center of the local telephone company that uses the UCP or TAP protocols.



Echelon®, LonWorks®, LonMark® and the Echelon logo are registered trademarks of Echelon Corporation
Ethernet™ is a registered trademark of Xerox Corporation
BACnet™ is a registered trademark of the American Society of Heating, Refrigerating and Air-Conditioning Engineers
Modbus® is a registered trademark of Schneider Automation
Metasys® is a registered trademark of Johnson Controls Inc.
Windows® is a registered trademark of Microsoft Corporation

#### CAREL S.p.A.

Via dell'Industria, 11 - 35020 Brugine - Padova (Italy) Tel. (+39) 0499 716611 - Fax (+39) 0499 716600 e-mail: carel@carel.com - www.carel.com

#### Subsidiaries:

#### **CAREL Asia Pacific Ltd.**

rm. 11 - 8 F Shatin Galleria, 18 Shan Mei St., Fotan, Shatin - Hong Kong Tel. (+852) 2947 7922 - Fax (+852) 2947 7660 e-mail: sales@carelhk.com - www.carelhk.com

#### **CAREL Australia Pty Ltd**

PO BOX 6809, Silverwater Bus. Ctr. 1811 N.S.W. Australia Tel. (+61) 2-9748 2855 - Fax (+61) 2-9748 0626 e-mail: sales@carel.com.au - www.carel.com.au

#### CAREL China Ltd.

rm. 11 - 8 F Shatin Galleria, 18 Shan Mei St., Fotan, Shatin - Hong Kong Tel. (+852) 2947 7922 - Fax (+852) 2947 7660 e-mail: info@carelhk.com - www.carelhk.com

#### **CAREL Deutschland GmbH**

Am Spielacker, 34 - 63571 Gelnhausen Tel. (+49) 6051 96290 - Fax (+49) 6051 962924 e-mail: info@carel.de - www.carel.de

#### **CAREL France Sarl**

32 rue du Champ Dolin - 69800 St. Priest, Rhone Tel (+33) 04 72 47 88 88 - Fax (+33) 04 78 90 08 08 e-mail: carelfrance@carelfrance.fr - www.carelfrance.fr

#### **CAREL Sud America Ltda.**

Avenida Dourado, 587 - Cep. 13.280-000 - Vinhedo - São Paulo (Brazil) Tel. (+55) 19 38 26 25 65 - Fax (+55) 19 38 26 25 54 e-mail: carelsudamerica@carel.com.br - www.carel.com.br

#### CAREL U.K. Ltd.

3 Molember Court, Molember Rd, East Molesey, KT8 9NF Surrey (U.K.) Tel. (+44) 208.972.9897 - Fax (+44) 208.398.6903 e-mail: careluk@careluk.co.uk - www.careluk.co.uk

#### CAREL USA L.L.C.

PO BOX 10276 – Lancaster, PA 17605 Tel. (+1) 717 293 5210 – Fax (+1) 717 293 0449 e-mail: sales@carelusa.com - www.carelusa.com

