

# Control Panel Systems Human-Machine Interface





Innovation - Simplicity - Performance



New-generation
Human-Machine
Interface



# Take a at your p







# User-Friendliness

Fingertip control of your processes with the high-resolution touch screen (4.3 to 15 inches).



# Creativity

Creating and customizing your screens becomes child's play with the libraries of symbols and graphic objects. Your environment is configured with a single click.

# Remote control

Use the Ethernet connection to access all the data on your CPS Touch® anywhere in the world.



# Security

Access to the objects and machine parameters is protected by passwords, with 9 security levels per user. Data recording and processing comply with the requirements of FDA 21 CFR Part 11.

# new look rocesses!





# Varietu

The CPS Touch® range comprises 5 models which meet all requirements, from the simplest to the most demanding.



CPS Touch 15 for more comprehensive use

# Development

Simplify your device and communication management with the built-in **OPC server**. Test PC applications quickly with offline and online simulation.

This helps to save time and reduce development costs.

**Offline and Online simulation** / projects via Ethernet or USB.

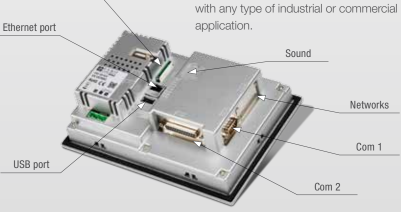
# Rugged design

The **IP65** CPS Touch® models are designed to withstand severe environments.

The IP66K option available on some models is particularly suitable for the agri-food and pharmaceutical sectors.

# Adaptability

Thanks to the inclusion of a wide variety of connection technologies and communication protocols, the interface can be used with any type of industrial or commercial application.



SD-Card port



Simple Project Configuration



# Build your to match your

# Customization of the graphical interface

# Creation of templates

Single page. Re-usable model page. Pop-up page.

# Ready-to-use object library

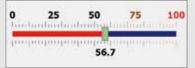
# 🥛 Standard objects

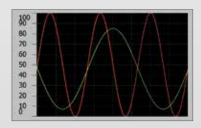
- Comprehensive palette of objects: shapes, alarms, buttons, text, list, display, input, user, recipes, etc.
- Extended customization: colour gradations, transparency, texture, gradient, etc.
- Animation of objects: filling, moving, resizing.

# Advanced objects

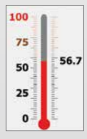
Improve your data displays with the tools developed specifically for that purpose (trend curves, level, cursor, etc.)











# Graphic symbols

CPS Studio includes a library of 112 vectorial symbols for representing the system in the application.

Animations: flipping, rotation and colour changes (up to 32 value bands).



# CPS Studio Plus option:

CPS Studio Plus includes *Symbol Factory*®, an image bank of more than 4,000 vectorial symbols for representing the actuators, sensors, many electrical and mechanical elements and symbols.

**Animations:** flipping, rotation and colour changes (up to 50 value bands).



# Customize your image library:

Possibility of incorporating **your own visuals** (bmp, wmf, jpg, gif and png formats).

# application environment

# Advanced Functions





# Alarm management

6 types of alarms per tag and fixed-value alarm levels or alarm levels linked to a tag.



# Recipe management

Input of recipe settings when creating or running the application.



# Recordings

Real-time and historical trend curves, recording of events and alarms. The recordings are made using an unfalsifiable proprietary format.



# Security levels

9 security levels per user. Data backup and protection compliant with the FDA 21 CFR Part 11 standard.



# integrated script editor

The software includes an easy-to-use integrated script editor (C language) capable of advanced processing.



# Multiple languages

Quick and easy language changes. Simple adaptation of your projects abroad while keeping the same application.



# Scheduler

Trigger operations automatically at a specific moment or at predefined time intervals.



# Data management

The Historical Viewer software gives access to all the data and all the operations performed via a single interface, allowing users to recover the history and the alarms on their PC.



# Easy printing

**CPS Touch**® handles printing of screenshots or event lists on USB printers or network printers supporting the PCL and ESCP protocols.



# OPC Server/Client

Using its numerous integrated drivers, the OPC server establishes communication between the HMI, the PLCs and the slaves. The OPC server and OPC Client diagnostic tools can be used to test communication with the PLC and the slaves directly on the PC.



# Technical Specifications

		Options as required					000 C 1000	
			CP54	CPS7L	CPS7	CPS10	CPS15	
Screen			Analogue touch screen, 65,536 colours, TFT					
Screen	Size (inches)		4.3	7		10	15	
	Resolution (pixels)		480 x 272	800 x 480		1024 x 768	1024 x 768	
	Backlighting		00.000 H	LED		NII.	CCFL	
	MTBF for backlighting	1: 11 to 36 VDC	30,000 Hours 50,000 Hours					
Power	Voltage	2: 90 to 250 VAC	1	1 or 2				
Supply	Consumption		<10W	<12W	<13W	<15W	<27W	
Sound	Sound board + Logical Inputs/ Outputs	0: No 1: Yes	0	0		0 ou 1		
Storage	Memory		128 MB FLASH ROM (application memory), 128 MB RAM	ication memory), 128 MB FLASH ROM (application memory), 256 MB RAM				
	SD card	0: No 1: Yes	1					
	Ethernet	0: No 1: Yes	1	0	1	1 (x 2)	1 (x 2)	
Communication	Interfaces		USB - Com 1 port: RS232C, DB9 male - Com 2 port: RS232C/ RS422/ RS485,DB25 female					
	Integrated protocols			Modbu	us RTU / Modbus TCP (Mast	er / Slave)		
Networks supported as standard or as option	Networks as option	0: No 1: MPI/Profibus-DP 2: ProfiNet 3: DeviceNet 4: EtherNet/IP 5: CANopen 6: EtherCAT 7: BACnet/IP 8: CC-Link	0 to 8	0	0 to 8	0 to 8	0 to 8	
Software	Software	1: CPS Studio 2: CPS Studio Plus with Symbol Factory®	1 or 2					
Casing	Material		Plastic	Plastic	Aluminium/Plastic Option: stainless steel	Aluminium Metal Option: stainless steel	Aluminium Metal Option: stainless steel	
Environment	IP protection rating	0: Front: IP65 / Rear IP20 1: Front panel IP66K	0		0 or 1			
	Resistance		Altitude: 2,000 metres / Temperature: 0 -50 °C / Humidity: 10% to 90% HR					
Mechanical specifications	Dimensions (LxHxP)				6 x 57 mm 325 x 263 x 56 mm 400 x 310 x 56 mm			
	Cabinet cut-out (LxH)		123 x 99 mm		141 mm	310 x 248 mm	367 x 289 mm	
	Weight (kg)		0.5	1.2	1.4	3.6	5.1	
Other	Standard		CE certification					
Other parameters	Additional functions		Installation of console: horizontal or vertical / real-time clock / screenshot printing					
	Additional functions			installation of console: nor	izontai or verticai / reai-tim	e clock / screenshot printin	9	

# Configure your CPS Touch®

To order, note the options chosen in the empty boxes in the table below to obtain the reference

	Model	CP54	CPS7L	CP57	CP510	CPS15
Options as required	Voltage	1				
	Sound board	0	0			
	SD Card	1	1	1	1	1
	Ethernet	1	0	1	1	1
	Networks as option		0			
	Software					
	IP	0	0			

E.g.: CPS7,

Voltage 11 to 36 VDC (1),

Sound board yes (1),

SD Card yes (1),

Ethernet (1),

Network: Profinet (2),

CPS Studio Plus software (2),

IP65 (0)

→ order CPS7-1111220



As an expert in temperature process control,

**Pyrocontrole** is offering an innovative Human-Machine Interface solution. The comprehensive, user-friendly, **CPS Touch®** range is easy to integrate and enables you to improve your productivity while reducing your maintenance costs. With **CPS Touch®**, centralize your data and supervise your installations in real time with fingertip control.

# **Your Partner**

- Familiarization and training on the products in the CPS Touch® range,
- Development of specific applications according to specifications.



# PDM Series I/O modules

**Pyrocontrole** proposes remote **input/output modules** which are particularly suitable for interfacing with the **CPS Touch**® range for any application or environment involving industrial automation: temperature inputs, analogue and digital inputs/outputs, relays, etc.

Model	Description		
PDM-10DI	10 digital inputs		
PDM-DIO	6 digital inputs & 2 relay outputs		
PDM-5RO	5 relay outputs		
PDM-10D0	10 digital outputs		
PDM-4AI	4 analogue inputs		
PDM-8AI	8 analogue inputs		
PDM-3A0	3 analogue outputs		
PDM-PID	1 analogue input 1 analogue output + PID control		
PDM-4TC	4 thermocouple inputs		
PDM-8TC	8 thermocouple inputs		
PDM-4RTD	8 Pt100 inputs		
PDM-LINK	Radio transmission module		
PDM-ETH	Modbus TCP		





### **AUSTRIA**

# Chauvin Arnoux Ges.m.b.H

Slamastrasse 29/2/4 1230 WIEN

Tel.: +43 1 61 61 9 61 Fax: +43 1 61 61 9 61-61 vie-office@chauvin-arnoux.at www.chauvin-arnoux.at

### CHINA

# Shanghai Pu-Jiang

Enerdis Instruments Co. Ltd 3 F, 3 rd Building N° 381 Xiang De Road 200081 SHANGHAI Tel.: +86 21 65 21 51 96 Fax: +86 21 65 21 61 07 info@chauvin-arnoux.com.cn

# **GERMANY**

# **Chauvin Arnoux GmbH**

Straßburger Str. 34 77694 KEHL / RHEIN Tel.: +49 07851 99 26-0 Fax: +49 07851 99 26-60 info@chauvin-arnoux.de www.chauvin-arnoux.de

## ITALY AMRA SpA

Via S. Ambrogio, 23/25 20050 MACHERIO (MI) Tel.: +39 039 245 75 45 Fax: +39 039 481 561 info@amra-chauvin-arnoux.it www.chauvin-arnoux.it

### MIDDLE EAST

### **Chauvin Arnoux Middle East**

PO Box 60-154 1241 2020 JAL EL DIB (Beirut) - LEBANON Tel.: +961 1 890 425 Fax: +961 1 890 424 camie@chauvin-arnoux.com www.chauvin-arnoux.com

### SPAIN

# Chauvin Arnoux Iberica SA C/ Roger de Flor N°293, 1a

Planta
08025 BARCELONA
Tel.: +34 902 20 22 26
Fax: +34 93 459 14 43
comercial@chauvin-arnoux.es
www.chauvin-arnoux.es

# SCANDINAVIA CA Mätsystem AB

# Box 4501

SE 18304 Täby Tel.: +46 8 50 52 68 00 Fax: +46 8 50 52 68 10 info@camatsystem.com www.camatsystem.com

# SWITZERLAND

### Chauvin Arnoux AG Moosacherstrasse 15

8804 AU / ZH Tel.: +41 44 727 75 55 Fax: +41 44 727 75 56 info@chauvin-arnoux.ch

# **UNITED KINGDOM**

### **Chauvin Arnoux Ltd**

Unit 1 Nelson Ct, Flagship Sq Shaw Cross Business Pk, Dewsbury West Yorkshire - WF12 7TH Tel: +44 1924 460 494 Fax: +44 1924 455 328 info@chauvin-arnoux.co.uk www.chauvin-arnoux.com

# USA

# **Chauvin Arnoux Inc**

d.b.a AEMC Instruments 200 Foxborough Blvd. Foxborough - MA 02035 Tel.: +1 (508) 698-2115 Fax: +1 (508) 698-2118 sales@aemc.com

Contact : automation@pyro-controle.tm.fr

# **Pyrocontrole**

6, bis avenue du Docteur Schweitzer 69881 Meyzieu Cedex FRANCE

Tel.: +33 4 72 14 15 40 Fax: +33 4 72 14 15 41 With its seven brands (Chauvin Arnoux®, Metrix®, Multimetrix®, Enerdis®, Pyrocontrole®, AEMC® and AMRA®) and its metrology and regulatory testing subsidiary, Manumesure, Chauvin Arnoux is one of the European leaders in measurement, energy performance, industrial thermography and metrology.



# FRANCE

# Pyrocontrole

6 bis, av du Docteur Schweitzer 69881 MEYZIEU Cedex Tel: +33 4 72 14 15 40 Fax: +33 4 72 14 15 41 info@pyro-controle.tm.fr www.pyro-controle.com

### JSA Shauv

# Chauvin Arnoux Inc d.b.a AEMC Instruments

200 Foxborough Blvd. Foxborough - MA 02035 Tel.: +1 (508) 698-2115 Fax: +1 (508) 698-2118 sales@aemc.com www.aemc.com

# MIDDLE EAST Chauvin Arnoux Middle East

PO Box 60-154 1241 2020 JAL EL DIB (Beirut) - LEBANON Tel.: +961 1 890 425 Fax: +961 1 890 424 camie@chauvin-arnoux.com www.chauvin-arnoux.com

