

## UniOP ePALM10

The ePALM10 is a state-of-the-art handheld HMI device with a graphic display and a keypad. The rugged polyamide enclosure offers a high level of shock and environmental resistance making the ePALM the ideal choice for use in the factory floor.



- Graphical display 120x64 pixels (up to 8 lines 20 characters)
- Highly visible transfective LCD display
- 27-keys keypad with tactile feedback
- Connection to industrial bus systems
- Large memory size (512 KB Flash)
- IP65 protection
- Includes Emergency Stop button
- Includes enabling switches, normal or 3-positions
- Available in versions for connection to Ethernet and Profibus DP

### Highlights

The ePALM HMI panels are the handheld products of the UniOP family. All of the ePALM products support the rich common functionality of the UniOP operator panels:

- Versions available for connection to Ethernet and Profibus DP. Ethernet version allows connection to field devices as well as programming the HMI from Designer.
- Powerful and intuitive programming with the UniOP Designer 6 software
- Support of more than 130 communication drivers for industrial devices
- Transfective LCD display ensures readability under the most critical light conditions
- Optional modules for fieldbus systems (Profibus DP, CANopen, DeviceNet, Interbus) and Ethernet. Ethernet modules allow connection to field devices as well as programming the HMI from Designer.
- Display dynamic data in numerical, text, bargraph and graphic image formats
- Recipe data storage. Recipe data can be transferred to a host computer using the Ethernet connection.
- Multilanguage applications. The number of runtime languages is limited only by the available memory. All text information in the application can be exported in Unicode format for easier translation.
- Powerful macro editor to configure keypad operation
- Alarms and historical alarm list. Alarm and event information can be printed or transferred to a host computer using the Ethernet connection.
- Eight level password protection.
- Report printing to serial printer. Reports are freely configurable using Designer.
- Ethernet-based UniNet network to share data between UniOP HMIs and to serve data using UniNet OPC Server.

In addition some unique features make the ePALM10 a perfect fit for handheld operation.

- Emergency Stop button. Hardwired.
- Enabling switches. Hardwired.
- High-quality polyurethane cable for mobile applications.

## Technical Data

<b>Display</b>		UniNet network	Client/Server
Type	Transflective LCD monochrome	Alarms	1024
Resolution	120x64 pixel	Event list	256
Active display area	66x33 mm	Password	Yes
Backlight	LED	Hardware RTC	Yes, battery backed
Dimming	-	Screen saver	-
Contrast	Software	Buzzer	-
<b>Memory</b>		Battery	3 V 285 mA Lithium, non rechargeable, user replaceable, RENATA model CR2430. Replace with same component or equivalent.
User memory	512 KB Flash	<b>Ratings</b>	
User memory expansion	-	Power supply voltage	18 - 30 VDC
<b>Front panel</b>		Current consumption	~ 300 mA at 24 VDC
Touch screen	-	Fuse	Automatic
Function keys	9	Weight	~ 0.5 Kg (not including cable)
System keys	18	Min thickness of cable	7 mm diameter
User LED's	20	Max thickness of cable	11 mm diameter
System LED's	5	<b>Environmental Conditions</b>	
<b>Interfaces</b>		Operating temperature	0 to 50 °C
PC/Printer port	See below	Storage temperature	-20 to +70 °C
PLC port	See below	Operating and storage humidity	5 – 85 % RH non-condensing
Aux port (fieldbus and Ethernet)	See below	Protection class	IP65
Serial programming speed	9600 – 38400 bps	<b>Dimensions</b>	
<b>Functionality</b>		A	116 mm (4.56")
Vector graphics	-	B	86 mm (3.38")
Dual driver capability	Yes	C	102 mm (4.01")
Data acquisition and trends	-	D	239 mm (9.41")
Recipe memory	16 KB		

The product is designed for installation in industrial environments in compliance with the regulations:

Emitted interference    EN 61000-6-4, 2001

Noise immunity        EN 61000-6-2, 2001

All circuits in this handheld product, including the wiring of the emergency stop button and the enabling switches, must be considered SELV/PELV circuits. All electrical connections must be “extra-low voltage”.

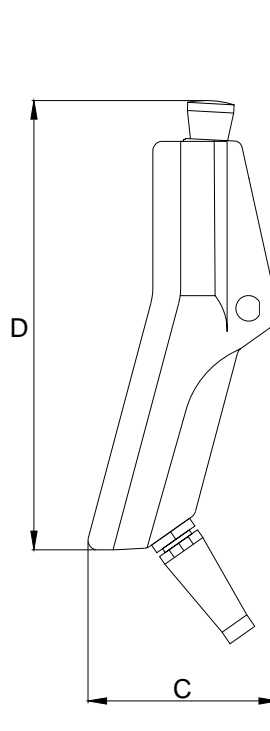


Figure 1 –Front and side view

Model	Cable Type/Length	PC/Printer Port	PLC Port	Module	Enabling switches
ePALM10-0061	Serial/5m	Yes	Yes	-	two normal
ePALM10-0062	Serial/10m	Yes	Yes	-	two normal
ePALM10-3P61	Serial/5m	Yes	Yes	-	one 3-position
ePALM10-3P62	Serial/10m	Yes	Yes	-	one 3-position
ePALM10-0066	Ethernet/5m	-	-	SCM11	one 3-position
ePALM10-0068	Ethernet/10m	-	-	SCM11	one 3-position
ePALM10-0069	Profibus DP/5m	Yes	-	TCM08	one 3-position
ePALM10-0067	Profibus DP/10m	Yes	-	TCM08	one 3-position

**Ordering Information**

ePALM10-0061	ePALM10 handheld HMI with cable for serial connection (length 5 meters)
ePALM10-0062	ePALM10 handheld HMI with cable for serial connection (length 10 meters)
ePALM10-3P61	ePALM10 handheld HMI with cable for serial connection (length 5 meters), one 3-positions enabling switch
ePALM10-3P62	ePALM10 handheld HMI with cable for serial connection (length 10 meters) , one 3-positions enabling switch
ePALM10-0066	ePALM10 handheld HMI with cable for Ethernet connection (length 5 meters), includes SCM11 and one 3-positions enabling switch
ePALM10-0068	ePALM10 handheld HMI with cable for Ethernet connection (length 10 meters), includes SCM11 and one 3-positions enabling switch
ePALM10-0069	ePALM10 handheld HMI with cable for Profibus DP connection (length 5 meters), includes TCM08 and one 3-positions enabling switch
ePALM10-0067	ePALM10 handheld HMI with cable for Profibus DP connection (length 10 meters), includes TCM08 and one 3-positions enabling switch
AHOOK01	Hook set without magnet
AHOOK02	Hook set with magnet

**Tn151****Ver. 1.12****Copyright © 2004, 2008 Sitek S.p.A. – Verona, Italy**

Subject to change without notice

The information contained in this document is provided for informational purposes only. While efforts were made to verify the accuracy of the information contained in this documentation, it is provided "as is" without warranty of any kind.

[www.uniop.com](http://www.uniop.com)