

HMI Solution & Graphic Products

Charging Station

🦚 Cyclo

🖻 Citadine

Choisissez votre vehicule

🚔 Berline

🖻 Prestige

Specifications

....

Intelligent Display 9"

Capacitive Touch pan-

SPECIFICATION INTELLIGENT DISPLAY 9" WVGA Capacitive Touch panel

Contents

CHAPTER 1: VERSIONS HISTORY	2
CHAPTER 2: GENERAL DESCRIPTION	3
CHAPTER 3: SPECIFICATION OF THE INTELLIGENT DISPLAY	3
MECHANICAL AND ENVIRONMENTAL CHARACTERISTICS	3
FUNCTIONAL CHARACTERISTICS	3
CHAPTER 4: DESCRIPTION OF CONNECTIONS	4
CONNECTOR N°1: USB HOST	4
CONNECTOR N°2: RS232 TTL OR CAN	5
CONNECTOR N°3: RS232 PC	5
CHAPTER 5: MECHANICAL DESCRIPTION	6
CHAPTER 6: CLAIRITEC'S CONTACT	7

Chapter 1: Versions history

Reference	Modifications	Date
DOC-20150131-1A-UK	Creation	31/01/2015
DOC-20150131-1B-UK	Add inrush current and update power supply	25/08/2017
DOC-20150131-1C-UK	Company and contact information	27/08/2017

Classification: CONFIDENTIAL	Copy or communication inhibited without written authori	zation from Clairitec
CLAIRITEC 31/01/2015	DOC-20150131-1C-UK	Page 2 / 8

Chapter 2: General description

The Intelligent Display is a "Plug & Play" graphic module display developed & produced in France.

It consists of a TFT-LCD 9 "WVGA (800 x 480 pixels) touchscreen display with integrated HMI board from CLAIRITEC[®] and a metal protective cover.

The Intelligent Display is EMC compliant and withstands a temperature range from -20°C to +70°C.

It can fit easily into electronic equipment thanks to its 4 fixing points.

Chapter 3: Specification of the intelligent display

MECHANICAL AND ENVIRONMENTAL CHARACTERISTICS

Item	Specifications	
Size	9" Diagonal	
Resolution	800 x RGB x 480 dots (WVGA)	
Viewing direction	6 o'clock	
Viewing area	198.0 (W) x 111.7 (H) mm	
Horizontal / Vertical flip	Available	
Backlight	White LED	
Brightness	425 cd/m ²	
Viewing angle (typ.)	120° Vertical / 140° Horizontal	
Touch screen	Capacitive	
Operating temperature	-20°C ~ +80°C	
Storage temperature	-30°C ~ +80°C	
EMC compliant	NF-EN55022 class B (Frequency range 150 kHz to 2 Ghz) NF-EN61000-4-2 (8 kV contact discharge / 15 kV air discharge) NF-EN61000-4-3 (Frequency range : 30 Mhz to 1 Ghz – 10 V/m)	
Outline dimension	233.1 (W) x 126.5 (H) x 20 (D) mm	
Weight	657 g. for stainless steel protective cover	

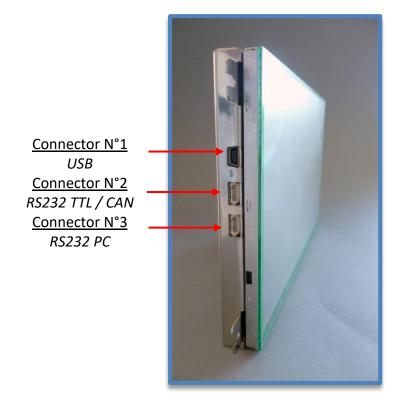
FUNCTIONAL CHARACTERISTICS

Item	Specifications	
Color LCD Management	65535K color / TFT transmissive active matrix	
Touchscreen Management	Advanced clicking area processing	
Graphic Engine	Advanced display algorithms	
Graphic pages Management	Two pages dynamically managed	
Storage Memory	32 Mb	
Graphical Layout Management	GraphConverter [®] 3 software tool enables you to build your HMI's graphic library and upload it in the board flash memory	
Communication Bus	RS232 serial (9600bds to 355Kbds) CAN 2.0B (100Kbds to 500Kbds) USB	
Power Supply	5V (+/-2%) or 6-36V +/- 5%	
Inrush current (5V version only)	1.5A / 500us	
Maximum Consumption	7W	

CLAIRITEC 31/01/2015	DOC-20150131-1C-UK	Page 3 / 8		
Classification: CONFIDENTIAL	Copy or communication inhibited without written authorization from Clairitec			

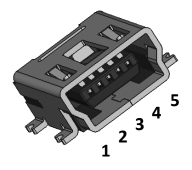
Chapter 4: Description of connections

The Clairitec Intelligent Display has three communication connectors as shown in the photo below:



CONNECTOR N°1: USB

This connector allows you to update firmware, and the graphics chart via a computer or a USB key. Thanks to its transfer via USB, the loading time is decreased. Requires a standard adapter USB -> mini USB, available in the starter kit.



Pin number	I/O	Description
1	Power	Power Supply +5V / 500mA max
2	I/O	USB -
3	I/O	USB +
4	-	Reserved
5	Power	GND

CLAIRITEC 31/01/2015	DOC-20150131-1C-UK	Page 4 / 8	
Classification: CONFIDENTIAL	Copy or communication inhibited without written authorization from Clairitec		

CONNECTOR N°2: RS232 TTL OR CAN

Connection Interface for serial communication EIA / RS232E or CAN2.0B between the Clairitec HMI board and your application board.

- \rightarrow Update the firmware with the RS232 SpiderGraph protocol,
- ightarrow Update your graphic chart with the RS232 SpiderGraph protocol,
- ightarrow Send and receive commands with the RS232 or Can2.0B SpiderGraph protocol.

<u>PCB base reference</u>: Wurth: 653105131822 Molex: 53261-0571

> <u>Matting model</u>: Wurth: 653005113322 Molex: 51021-0500

Pin number	I/0	Description
1	Power	Power Supply +12V
2	Power	GND
3	I/O	RS232 TTL TX or CAN H
4	I/O	RS232 TTL RX or CAN L
5	Power	GND

CONNECTOR N°3: RS232 PC

Connection Interface for serial communication EIA / RS232E between the Clairitec HMI board and your application board.

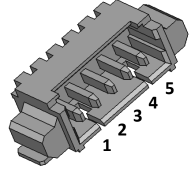
- \rightarrow Update the firmware with the RS232 SpiderGraph protocol,
- \rightarrow Update your graphic chart with the RS232 SpiderGraph protocol,
- \rightarrow Send and receive commands with the RS232 SpiderGraph protocol.

<u>PCB base reference</u>: Wurth: 653105131822 Molex: 53261-0571

<u>Matting model</u>: Wurth: 653005113322 Molex: 51021-0500

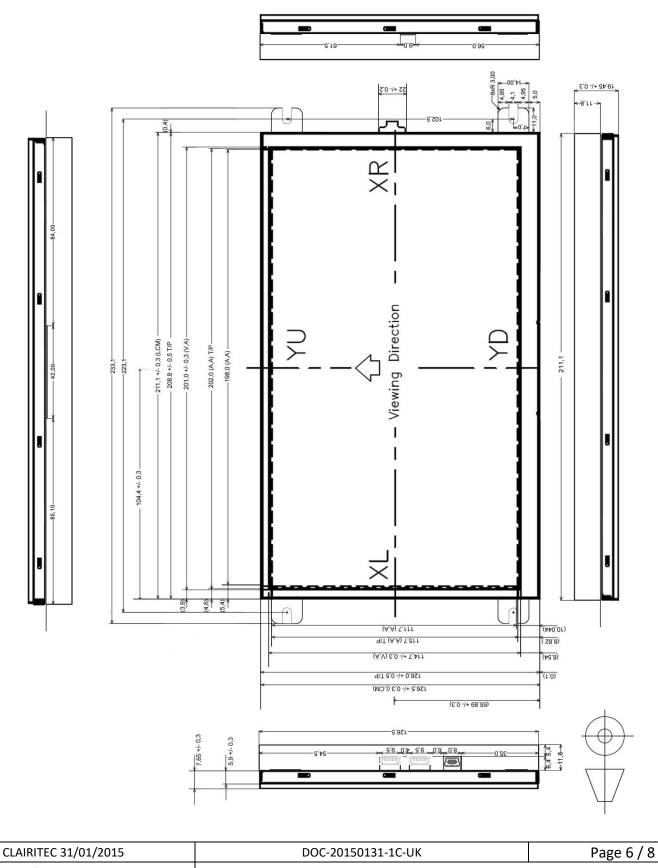
Pin number	I/O	Description
1	Power	Power Supply +12V
2	Power	GND
3	0	RS232 TX (EIA/232)
4	l I	RS232 RX (EIA/232)
5	Power	GND

CLAIRITEC 31/01/2015	DOC-20150131-1C-UK	Page 5 / 8	
Classification: CONFIDENTIAL	Copy or communication inhibited without written authorization from Clairitec		



Chapter 5: Mechanical description

Unit: mm



Classification: CONFIDENTIAL

Copy or communication inhibited without written authorization from Clairitec

Chapter 6: Clairitec's contact

Clairitec

CLAIRITEC 11 avenue Henri Becquerel 33700 Mérignac FRANCE

Web site: www.clairitec.com

Clairitec's services

Customer relation service: contact@clairitec.com

Technical support service: support@clairitec.com

CLAIRITEC 31/01/2015	DOC-20150131-1C-UK	Page 7 / 8	
Classification: CONFIDENTIAL	Copy or communication inhibited without written authorization from Clairitec		