XPANEL

Revolutionary HMI Experience





WINDOWS CE BASED



Durable Reinforced Plastic

The improved heat and shock resistant case safely protects the electrical components.

High Quality LED Display

Low-power, low-heat, full-brightness and vivid color display.

Variety of Interfaces

Including Ethernet, Serial (RS232/485), USB Host/Tool, and SD card slot options.

Convenient and Powerful Designing Tool

XPANEL Designer has powerful features, including unlimited tag database, communication drivers, more than 20,000 graphic library objects and a user friendly interface making for easy development and integration.

Auto Page Resize

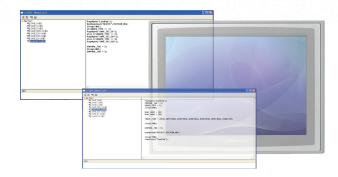
Projects can be transferred on all **XPANEL** displays.





Easy-to-use Script Editor

The scripting functions are both easy to use and very powerful and match many of the features of high end SCADA systems.



Project Protection

Projects can be password protected with XPANELDesigner so unauthorized users cannot make changes or download the program.



Real-time Data Logging

Reports can be saved as CSV files onto the internal memory; SD card or USB memory card and then they can be viewed in Microsoft Excel.

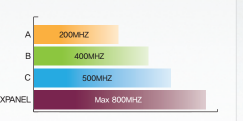




XPANEL lets you program to display different languages.

Ultrafast CPU Processor

Equipped with high-speed industrial CPU which features low-power consumption and low-temperature operation to conserve energy and reduce heat.



Powerful and Versatile Communication

Provides more than 200 communication drivers with connection through serial communication (RS232, RS485/422) or Ethernet.



Security Control

Protects the system safely from unauthorized access with 10 security levels.



Intelligent Self-Diagnosis Function



Operating Temperature of 0°C~60°C

Reliable operation even in extreme conditions.



Graphic Object Library

Provides more than 20,000 different graphic objects to assist with rapid project development.

Painless Project Download/Upload









SD Card

USB

USB Cable

Ethernet

USB Mouse





Easy Connection with Peripherals



Resistive touchscreen panel for durability and accuracy

High-Definition Display

Supports 262,000 Full Color SVGA for delicate graphic tasks with high-definition LED display.



Experience Performance

- High-speed embedded CPU
- Large memory size and user storage
- XT04/07 128MB, XT10/12 256MB DDR2 SDRAM
- 128MB SLC NAND Flash
- Multiple page components and objects
- High-quality color expression up to 16.7M colors
- High-resolution display up to Max 1024 x 768

Operating Environment

- Windows CE / Windows Embedded Compact 7
- Manages the project data by Activesync or Mobile Device Center



Easy Project Download

- Project files downloadable through XPANELDesigner
- Project downloading through USB cable / Ethernet cable / SD memory card / USB memory









SD Card

USB

USB Cable

Ethernet

Flexible

- Supports SD memory card
- Connects to various external deices via USB
- Easy to manage with built-in maintenance

Networking

- Supports several communication protocols
 - Built-in 10/100M Ethernet port (except XT04CD-DN, XT07CD-AN/DN)
 - Two built-in serial ports
- Excellent Scalability
 - Built-in USB (Host) port, which connects to USB devices such as keyboard, mouse, USB storage, etc.
 - Built-in SDHC card slot (except XT04CD, XT07CD-AN/DN)
- Integrated Networking Solutions
 - Operates up to 3 communication ports concurrently (2 serial, 1 Ethernet)
- All models support multi-drop networking: RS485 port, 10/100M Ethernet port
- Easy communication with other CIMON-XPANELs or CIMON-SCADA
- Communicates with other monitoring devices or software by MODBUS RTU/CP slave
- Various drivers supported

General Specification

Item	Description
Permitted Voltage	DC24V or AC100~240V
Ambient Temperature	O, C ~ O0 .C
Storage Temperature	-10 ℃ ~ 60 ℃
Ambient Humidity	10%RH ~ 90%RH (Non-condensing, wet bulb temperature: 39 °C max.
Storage Humidity	10%RH ~ 90%RH (Non-condensing, wet bulb temperature: 39 °C max.
Air Pressure Vibration Resistance (Availment altitude)	800hPa ~ 1114hPa (Up to 2000m/6,500ft)
Dust	0.1mg/m³ or less
Pollution Degree	Less than equal to Pollution degree 2
Corrosive gases	Free from corrosive gases
Vibration Resistance	IEC61131-2 Compliant, Occasional Vibration, 10Hz to 75Hz 0.075mm, 57Hz to 150Hz 9.8m/s² Continuous Vibration, 10Hz to 57Hz 0.035mm, 57Hz to 150Hz 4.9m/s² X,Y,Z directions for 10 cycle (80 min.)
Noise resistance	± 2kV, 1uS
Electrostatic Discharge	Contact Discharge 4kV (IEC61000-4-2)
Immunity	Air Discharge 8kV
CPU	i.MAX537 32bit
Back light	80,000Hrs
Touch Screen	Analog Resistive Film
Data Transfer	SD card or USB memory
Protection	IP65

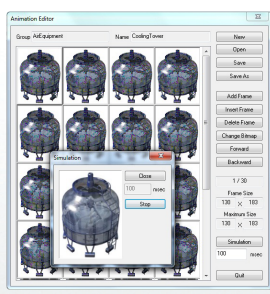
User-Friendly Development Software

- Designing tool for XPANEL is called XPANELDesigner
- Development environment is similar to CIMON-SCADA.
- Various ways to download / update the project (USB, Ethernet loader, removable disk)
- Easy to insert images using the Clipboard



- External graphic images can be imported and exported using windows clipboard.
- Supports transparent color function
- Supports image compression
- Supports 24bit bitmap image

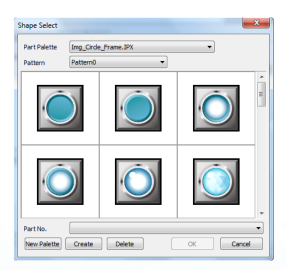
Animation Editor



- User can create his own animated object
- Provides the simulator for animation object
- Newly made animation can be added to the library
- Supports 24bit bitmap image

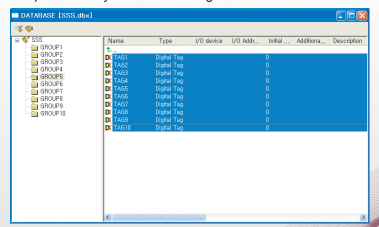
■ Convenient Switch/Lamp Object





- Up/down action is divided in the switch function
- Up to 256 steps can be defined in the lamp function
- Provides 8000 part palette

Simple and Easy Database Manager



- All the address data can be identified and modified in the database
- Database compatible with Excel
- Easy to exchange the project to other devices

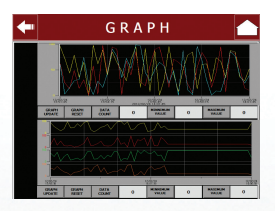
8 CIMON Xpanel — Total Solutions for Industrial Automation 9

- Supports multiple languages and various fonts
- Enables the use of installed fonts from Windows
- Supports unicode

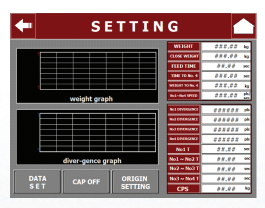
Bonjour 爱哦哦我累
Hello 丢欧肌肉
¡Hola TOLOUR TOLOUR あいうえお
アイウエオ

Supports a Variety of Special Functions

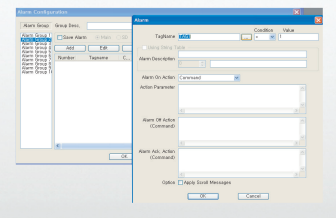
- Provides various kinds of trends
- YT, XY, Log, ST, SPC, Scope
- Trend sampling can be set to 100ms
- Provides historical trend (YT, XY)
- Supports zoom feature (YT, XY)

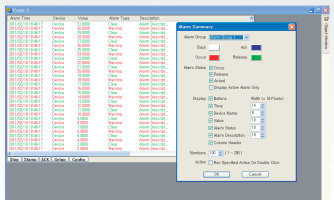


- Save as a CSV file (YT, Log)Support data log (Scope)
- Supports special purpose trend (ST, SPC)



Alarm



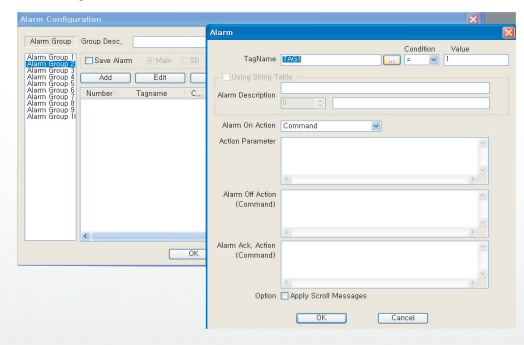


- Supports 10 alarm groups
- Each alarm group stores up to 200 alarms
- Depending on the set, the alarm will be saved at power-off
- Alarm summary displays alarm history on the screen
- desired status can be displayed on the screen
- Alarm on/off action can be specified (supports open page/command expression)
- Can change font and size of alarm summary object
- Provides alarm recognition functionalities
- Supports customized alarm summary control button

Script

- Scripts can be executed by event, time period or function call
- Scripting language resembles C syntax
- Internal script function controls the advanced features of XPANEL
- Supports user-defined functions

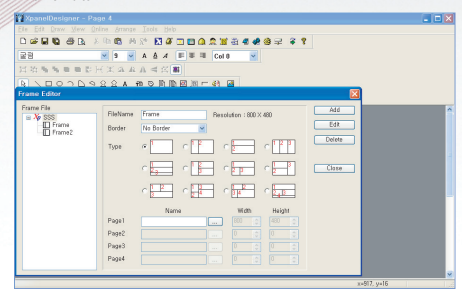
Data Log



- Collected data can be displayed on table
- Collected data (through Scope Trend) can be displayed on graph

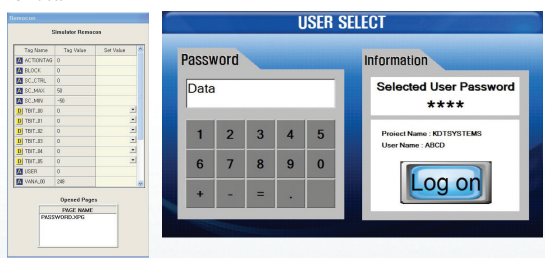
10 CIMON Xpanel Total Solutions for Industrial Automation 11

Frame Editor



- Supports display frame and allows you to modify size and structure

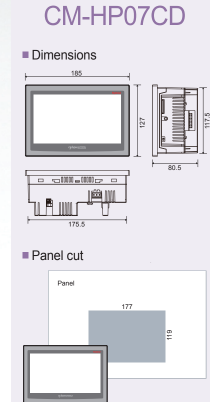
Simulator



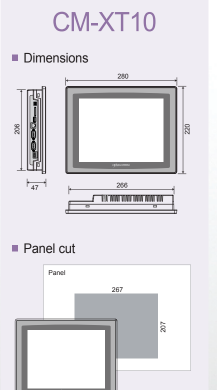
- Precheck the project on the PC without XPANEL
- Modify the tag value on the simulator remote control window
- Runs on the PC with the same resolution as the real screen
- Check the scripts and the alarm functions

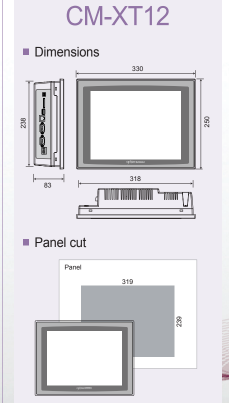
Dimensions

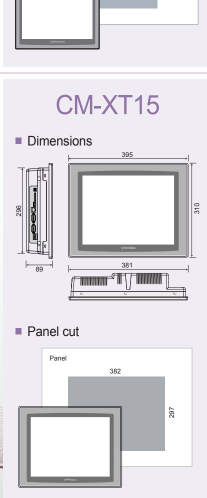
CM-XT04 CM-XT07 Dimensions Dimensions 118 50 → ¬ Panel cut Panel cut



Unit: mm

























4.3" LCD DISPLAY (IT)









CM-XT04-DE

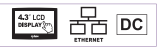
CM-XT07-DE

CM-XT07-AE













Specification

1	Гуре	CM-XT04-DN	CM-XT04-DE	CM-XT07-DN	XT07CD-AN	CM-XT07-DE	CM-XT07-AE
Panel Size		4.3"		7"			
Res	solution	480	x 272		800	x 480	
I	LCD			Colo	r TFT		
(Color			262K	Colors		
Lun	ninance			350	cd/m²		
Me	emory			128MByte D	DR2 SDRAM		
St	orage			128MByte SL	C NAND Flash		
Operating System		Windows CE 6.0					
Programming Tool (HMI)		XPANELDesigner					
Д	Audio		None 1 Port			Port	
	Ethernet	None 10/100 BaseT None 10/100 BaseT				BaseT	
	Serial (COM1)	RS232C					
	Serial (COM2)		RS422/485				
Interface	Serial (COM3)	None					
	USB Host	1 Port					
	Tool Port		1 Port (for Loader)				
	SD Card Slot	None			1 5	Slot	
Inpu	ıt Power	DC	24V	DC24V	AC100-240V	DC24V	AC100-240V
Dimen	sion (mm)	128 X 1	02 X 50	X 50 185 X 127 X 50			
Panel	Cut (mm)	120	X 94	177 X 119			



CM-XT10-D













CM-XT10-A

CM-XT15-A















Туре		CM-XT10-D	CM-XT10-A	CM-XT12-A	CM-XT15-A
Panel Size		10	0.4"	12.1"	15"
Res	solution		800 x 600		1024 x 768
I	LCD		Cold	or TFT	
(Color		262K Colors		16.7M Colors
Lun	ninance	400	cd/m²	450 cd/m ²	400 cd/m ²
Me	emory		256MByte D	DR2 SDRAM	
Storage			128MByte SL	.C NAND Flash	
Operating System		Windows Embedded Compact 7			
Programming Tool (HMI)		XPANELDesigner			
Α	Audio	None			
	Ethernet		10/10	0 BaseT	
	Serial (COM1)	RS422/485			
	Serial (COM2)		RS	232C	
Interface	Serial (COM3)	RS232C			
	USB Host	10/100 BaseT			
	Tool Port	1 Port (for Loader)			
SD Card Slot		1 Slot			
Inpu	t Power	DC24V AC100-240V			
Dimen	sion (mm)	280 X 2	220 X 47	330 X 250 X 83	395 X 310 X 89
Panel	Cut (mm)	267	X 207	319 X 239	382 X 297



The Ultimate All-in-One Solution

The most advanced micro PLC integrates seamlessly with HMI featuring vivid and sharp display





Specification : HMI Part (XPANEL)

Model	HP07CD-AER HP07CD-DER	HP07CD-ANR HP07CD-DNR	HP07CD-AES HP07CD-DES	HP07CD-ANS HP07CD-DNS	
LCD size		7 incl	n wide	'	
LCD Type		TFT	Color		
Colors		65K (Colors		
Resolution		WVGA 8	300X480		
Backlight		LE	ĒD		
Luminance		400 (cd/m2		
Touch Panel		4 wire r	resistive		
Memory		128M By	rte DDR2		
Storage		128M Byte SLC NAND FLASH			
SD Card	1 SD slot	None	1 SD slot	None	
COM1(HMI)		RS-232C/422/485			
COM2(HMI)		RS-232(Internal)			
COM1(PLC)	RS	232	RS	485	
COM2(PLC)		RS232(Internal)		
Ethernet	10/100 BaseT	None	10/100 BaseT	None	
USB Host		1 ;	port		
Tool Port		1 USB	device		
Audio	1 port	None	1 port	None	
Rated Voltage		-A:AC100-240	DV / -D:DC24V		
Power Consumption		8W			
OS		Windows CE 6.0			
Dimension(mm)		185 X 12	27 X 80.5		
Panel Cut(mm)		177	X 119		

Specification : PLC Part (PLC-S)

Item		Specification	Remark
P	ower	DC 12 - 24V	
Program control method		Cyclic Execution, Time Driven Interrupt	
I/O con	trol method	Indirect method, Directed by program instruction	
Prograi	m language	LD(Ladder Diagram), IL(Instruction List), SFC(Sequential Function Chart)	
Data proce	essing method	32 bit	
Instructions	Sequence	55 Instruction	
Application		389 Instruction	
Processing s	peed (Sequence)	300 ns/Step	
Progra	m capacity	10K Step	
Maximu	m I/O points	96pts / Option module + 2 PLC-S modules	
Opera	tion mode	Remote Run, Remote Stop	1945, 1
Back-ı	up method	K address by (Latch) parameter	
Total	program	128	
	Scan	Scan, Subroutine, Cold/Hot Start initialization, Periodic Interrupts	
	Periodic Interrupts	Maximum 15 scan program (Minimum period :10ms)	
Total program (Max.128)	Special	PID , HSC, IO Input Filter, Special Card init	
()	Communication	User Protocol(Serial) Comm. Program, MODBUS/RTU Master	
	Etc.	SFC, FBD (Function Block Diagram)	
Self-diagnosis function		Detect delay of scan time, memory, I/O, Power Supply	
R	estart	Cold, Hot Restart	
Maximum expansion		1 CPU module + maximum 3 expansion modules	
	X	1024 pts (X0000 - X063F)	Bit
	Y	1024 pts (X0000 - X063F)	Bit
	М	8192 pts (M0000 - M511F)	Bit
	L	4096 pts (L0000 - L255F)	Bit
	K	4096 pts (K0000 - K255F)	Bit
Data	F	2048 pts (F0000 - F127F)	Bit
memory	Т	512 pts (T0000 - T0511)	Word
	С	512 pts (C0000 - C0511)	Word
	S	100 states x 100 set (00.00 - 99.99)	
	D	10000 words (D0000 - D9999)	Word
	Z	1024 words (Call Stack : Z0000 - Z0063, Z1000 - Z1063)	Word
	R	16 points (Index)	
High Sp	eed Counter	16Kpps (In case of 2Ph. 2Multi. Max 4Kpps)/ 1Phase pulse Input + Direction signal	
	PID	32 Channels, Auto-Tuning	
	RTC	Battery (CR2032 Backup)	
Comm	n. Channel	Standard : USB Loader, Serial 1(RS232C)/Optional : Serial 1Ch(RS485 or RS232)	
Etc.			

16 CIMON Xpanel — Total Solutions for Industrial Automation 17

XPANEL Hybrid Features

VESA Wall Mount Ready

100X100mm standard VESA Wall Mount Hole is equipped on the back for easy attachment to a VESA mounting arm.

Expandable with PLC-S Modules

Existing PLC-S expansion modules work with XPANEL Hybrid. (Maximum 2 PLC-S expansion modules)

Genuine PLC Integrated

PLC is integrated with HMI to support the full function of PLC-S and XPANEL.

Detachable PLC Wire Terminals

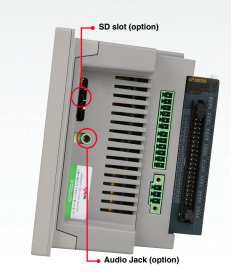
Every connection terminal is detachable for convenient installation and maintenance.

The built-in USB hub provides simultaneous connection with XPANEL Designer and CICON Software.

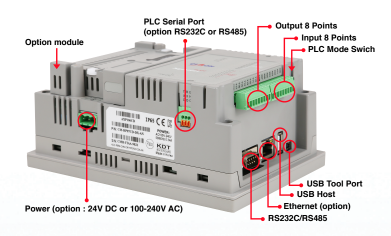
Reliable

The reliability required in the PLC is equally applied to XPANEL Hybrid.

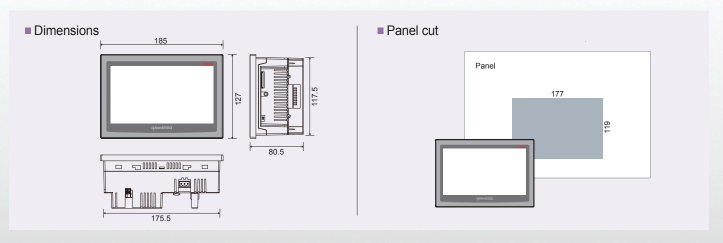
Reliable vibration resistance, temperature resistance, surge resistance, etc.



Example: CM-HP-EAA and CM3-SP32EDO are installed



Dimension



XPANEL Hybrid Product Line-Up

MAIN UNIT

No.	Model	Specification
1	CM-HP07CD-DNR	XT07CD-DN + PLC CPU(DI8/Relay8, RS232C), DC type
2	CM-HP07CD-ANR	XT07CD-DN + PLC CPU(DI8/ Relay8, RS232C), AC type
3	CM-HP07CD-DNS	XT07CD-DN + PLC CPU(DI8/ Relay8, RS485C), DC type
4	CM-HP07CD-ANS	XT07CD-DN + PLC CPU(DI8/ Relay8, RS485C), AC type
5	CM-HP07CD-DER	XT07CD-DE + PLC CPU(DI8/Relay8, RS232C), DC type
6	CM-HP07CD-AER	XT07CD-DE + PLC CPU(DI8/ Relay8, RS232C), AC type
7	CM-HP07CD-DES	XT07CD-DE + PLC CPU(DI8/ Relay8, RS485C), DC type
8	CM-HP07CD-AES	XT07CD-DE + PLC CPU(DI8/ Relay8, RS485C), AC type

OPTION module

No.	Model	Туре	Specification
1	CM-HP-DM	DUMMY	Expansion dummy for Hybrid XPANEL
2	CM-HP-EAA	AIO-4	Analog module (Al 2ch, AO 2ch) for Hybrid XPANEL
3	CM-HP-EDR	DI8/DO8	DI 8 pts, DC24V / DO 8 pts Relay for Hybrid XPANEL

PLC Expansion Modules

DIGITAL I/O module

No.	Model	Туре	Specification
1	CM3-SP32EDO	DI-32	DI 32 pts, DC24V
2	CM3-SP32EOT	DO-32	DO 32pts. DC24V (TR)sink
3	CM3-SP32EOC	DO-32	DO 32pts. DC24V (TR)source
4	CM3-SP32EDT	DI-16/DO-16	DI 16 pts, DO 16 pts, TR
5	CM3-SP16EDR	DI8/DO8	DI 8pts, Relay Output 8pts. 2A
6	CM3-SP16EOR	DO-16	Relay Output 15pts, 2A

- ANALOG I/O module

No.	Model	Туре	Specification
1	CM3-SP04EAO	Al-4	Al 4CH Current/Voltage
2	CM3-SP04EAA	AIO-4	Al 2CH / AO 2CH Current Voltage
3	CM3-SP04ERO		AI 4CH RTD
4	CM3-SP04ETO	Al-4	AI 4CH TC
5	CM3-SP04EAM		AI 4CH TC & RTD MUX
6	CM3-SP04EOAI	40.4	AO 4CH Current Output
7	CM3-SP04EOAV	AO-4	AO 4CH Voltage Output

COMMUNICATION module

No.	Model	Туре	Specification
1	CM3-SP02ERS	Comm.	RS232C 1CH, RS422/485 1CH, MODBUS RTU Master
2	CM3-SP02ERR		RS232C 2CH. MODBUS RTU Master
3	CM3-SP01EET		10/100Mbps, UDP/TCP, TCP MODBUS Master

ACCESSORIES

No.	Model	Туре	Specification
1	CM0-TB32M	SP32MDT	Multi-Terminal Block
2	CM0-SCB15M	SP32MDT	DI16/DO16 Connection Cable (1.5m)
3	CM0-SCB15E	SP32EDO, SP32EOT	I/O 32 Connection Cable (1.5m)

^{*} Please refer to PLC catalog for detailed information.



CIMON CO.,LTD. _

H.Q Address: 5F KDT B/D, #48, Beolmal-ro, Bundang-gu, Seongnam-si, Gyeong Gi-do, Korea, 463-836

Tel: +82-31-778-3071

USA: 3699 Wilshire Blvd, Suite 1250 Los Angeles CA 90010

Tel: 213-384-8703

Website: www.cimon.com

Version \ 1.5 Revision Date \ Jun, 2016 Printed \ Jun, 2016