

# **Xpanel**

WINDOWS CE BASED NEW TOUCH









### **Durable Reinforced Plastic Applied**

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

## **High Quality LED Display**

Low-power, low-heat and full-brightness make it the most powerful and vivid high-definition HMI in the market,

## Variety of Interfaces

Ethernet, Serial (RS232/485), USB Host/Tool, SD card slot included. (except for some models)

## **Convenient and Powerful Designing Tool**

powerful features, such as infinite tag database, various communication drivers, more than 20,000 graphic library objects, and user-friendly interface make it very suitable for industrial applications.

## **Auto Page Resize**

Same projects can be used on all XPANEL with different resolution and size.



## Easy-to-use Script Editor

Excellent applicability with a C language based macro editor.



## **Project Protection Function**

Non-authorized personnel cannot extract the project from an XPANEL.



## Real-time Data Logging

The reports can be saved as CSV files onto the internal memory, SD card, or USB memory card and can be viewed in Microsoft EXCEL





## Multi-Language Supported

Supports every language from around the world to be able to easily integrate the project anywhere in the world.

#### **Powerful and Versatile Communication**

Supports Serial communication (RS232, RS485/422) and Ethernet communication as standard and Provides more than 200 communication drivers of major equipment used all around the world for an easy and flexible network solution.



## Unbreakable Security Control

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





## Intelligent Self-Diagnosis Function

Easy monitoring of the current status of XPANEL with system status logging capabilities and communication frame monitoring function.



Connection with External USB Devices

#### **Ultrafast CPU Processor**

Equipped with high—speed industrial

CPU which has low—power consump—
tion and low—temperature operation for complex operations and fancy graphic processing.



## Operating Temperature of 0°~60°C

Reliable operation even in extreme conditions of industrial environment.



## Variety of Graphic Object Library

Provides more than 20000 kinds of graphic objects for visually pleasing projects.

## Painless Project Download/Upload



## State-of-the-art High-Definition Display

Supports 262,000 FULL COLOR SVGA for delicate graphic tasks and the full-brightness and high-definition LED display that brings the pictures to life.





## **Experience Ultimate Performance Beyond the Norm**

- High-speed CPU embedded
- 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

## **Easy Operating Environment**

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

## **Convenient Project Download**

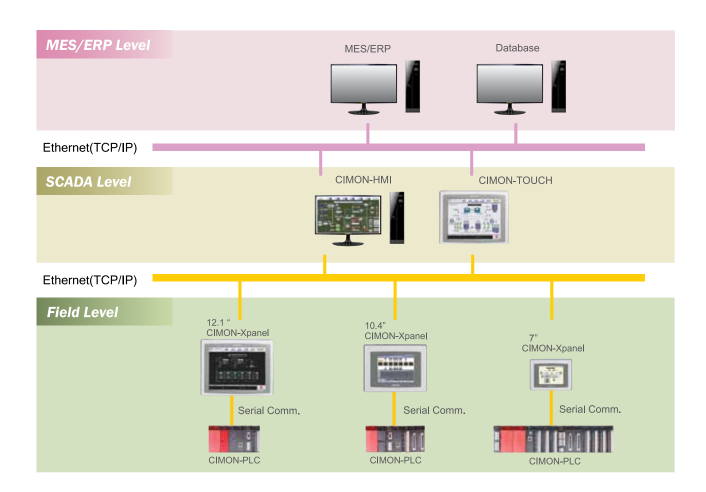
- Project files downloadable through XpanelDesigner
- Easy project downloading through USB cable / Ethernet cable / SD memory card / USB memory

## **Flexible**

- Supports SD memory card
- Provides various communication drivers and if requested, wanted drivers can be developed for free
- Enables to connect to various external deices through USB
- Easy to manage by built-in maintenance functions

## **Comfortable Network Environment**

- Supports various communication interface
  - 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 enables to connect 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
  - Convenient communication with other monitoring devices or software by MODBUS RTU/TCP slave
  - Various drivers supported



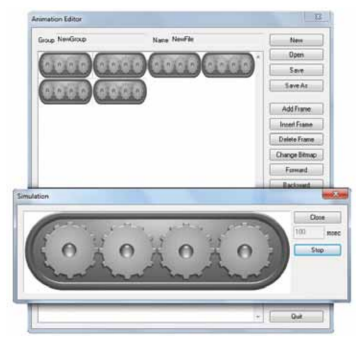
## **User-Friendly Workspace**

- Designing tool for Xpanel is called Xpanel Designer
- 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/ exported by using windows clipboard.
- Supports transparent color function
- Supports image compression
- Supports 24bit bitmap image

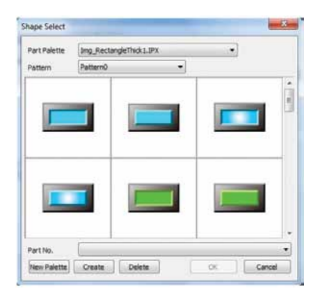
#### Animation Editor



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

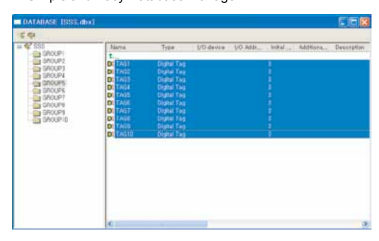
#### Convenient Switch/Lamp Object





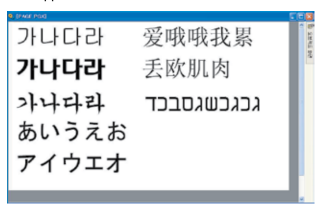
- Simple mouse operations provide the switch and lamp functions
- Up/down action is divided in the switch function
- Up to 256 steps can be defined in the lamp function
- Provides 8000 part palette





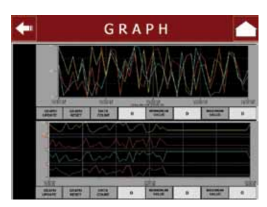
- All the address data can be identified and modified in the database
- Database compatible with Excel
- Easy to exchange the project to other devices

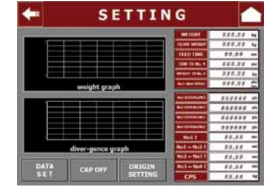
- Supports multi-language and various fonts
  - Enables the use of installed fonts from Windows
  - Supports unicode



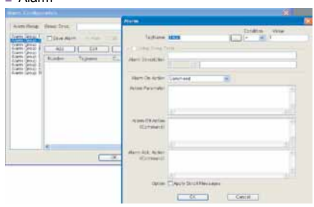
## **Supports a Variety of Special Function**

- Provides various forms of trend
  - YT, XY, Log, ST, SPC, Scope
  - Enables to set a sampling period up to 100 ms
  - Provides historical trend (YT, XY)
  - Supports zoom feature (YT, XY)
  - Save as a CSV file (YT, Log)
  - Enables to display a data log (Scope)
  - Supports special purpose trend (ST, SPC)





Alarm



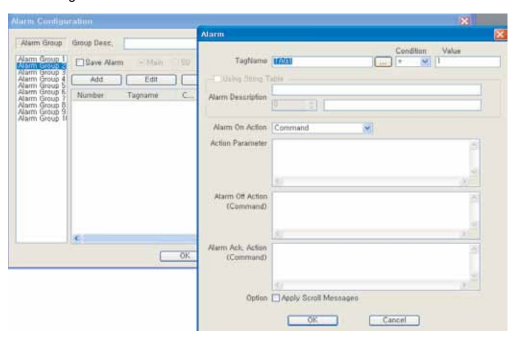


- Supports 10 alarm groups
- Each alarm group stores up to 200 alarms
- Depending on the set, the alarm will be saved at power-off
- Alarm summary displays alarm history on the screen
- desired status can be displayed on the screen
- Alarm on/off action can be specified (supports open page/command expression)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

#### Script

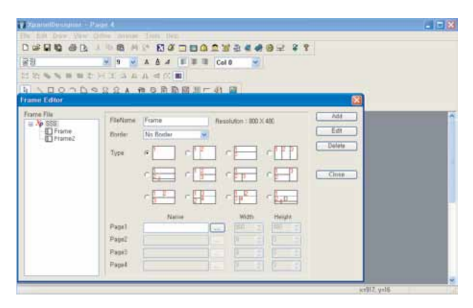
- Scripts are activated to execute by event, time period or function call
- Supports script language of C syntax
- Internal script function can control the advanced features of Xpanel
- Enables to call user-defined function

#### Data Log



- Enables to create up to 32 data blocks (each data block can store up to 2048)
- Collected data through data collect object can be displayed on table
- Collected data through scope trend can be displayed on graph

#### Frame Editor



- Provides split-screen
- The structure and the size of the frame can be edited
- Provides various forms of frame

#### Simulator





- Enables to precheck the project on the PC without the Xpanel
- Enables to modify the tag value on the simulator remote control window
- Runs on the PC with the same resolution as the real screen
- Enables to check the scripts and the alarm

#### ■ Frame Editor

- Provides split-screen
- The structure and the size of the frame can be edited
- Provides various forms of frame

## **≫** General Specification

Item	Description					
Permitted Voltage	DC24V or AC100-240V					
Ambient Temperature	0℃~50℃					
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	800hPa ~ 1114hPa(Up to 2000m/6,500ft)					
Atmosphere	re 0.1mg/m <sup>2</sup> or less					
Pollution Degree	ion Degree Less than equal to Pollution degree 2					
Atmosphere	Free from corrosive gases and excessive dust					
	IEC61131-2 Compliant					
	Occasional Vibration					
Vibration Resistance	10Hz to 75Hz 0.075mm, 57Hz to 150Hz 9.8m/s <sup>2</sup>					
	Continuous Vibration					
	10Hz to 57Hz 0.035mm, 57Hz to 150Hz 4.9m/s <sup>2</sup>					
	X,Y,Z directions for 10 cycle (80min.)					
Noise resistance	1.5kV, 1uS					
Electrostatic Discharge	Contact Discharge 4kV (IEC61000-4-2)					
Immunity	Air Discharge 8kV					













### XT04CD-DN

### XT07CD-DN

### XT07CD-AN













## XT04CD-DE

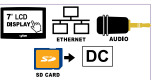
## XT07CD-DE

## XT07CD-AE

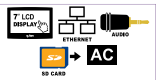












### >>> Specification

Ту	ре	XT04CD-DN	XT04CD-DE	XT07CD-DN	XT07CD-AN	XT07CD-DE	XT07CD-AE	
Panel Size		4.3"		7"				
Resolution		480 x 272		800 x 480				
LCD		Color TFT						
Color		262K Colors						
Luminance		400 cd/m <sup>2</sup>						
Memory		128MByte DDR2 SDRAM						
Storage		128MByte SLC NAND Flash						
Operating System		Windows CE 6.0						
Programmir	Programming Tool (HMI)		Xpanel Designer					
Au	Audio		None			1 Port		
	Ethernet	None	10/100 BaseT	None		10/100 BaseT		
	Serial (COM1)	RS232C						
Interface	Serial (COM2)	RS422/485						
	Serial (COM3)	None						
	USB Host	1 Port						
	Tool Port	1 Port (for Loader)						
	SD Card Slot	None			1 Slot			
Input	Input Power		DC24V		AC100-240V	DC24V	AC100-240V	
Dimension(mm)		128 X 102 X 50			185 X 127 X 50			
Panel Cut(mm)		120 X 94			177 X 119			













## XT08CD-D

## XT10-CD-D

## XT12CD-A





























## XT10CD-A

## XT15CD-A









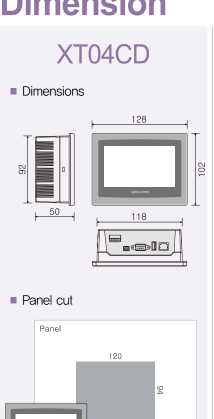


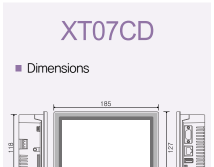


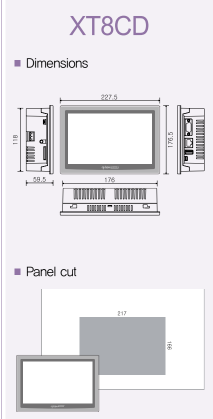
Ту	pe	CM-XT08CD-A	CM-XT08CD-D	XT10CD-D	XT10-CD-A	XT12CD-A	CM-XT15 CD-A	
Panel Size		8"		10.4"		12.1"	15"	
Resolution		800 x 600 1024 x 768						
LCD		Color TFT						
Color		262K Colors 16.7M						
Luminance		350cd/m <sup>2</sup>		400 cd/m <sup>2</sup>		450 cd/m <sup>2</sup>	400 cd/m <sup>2</sup>	
Memory		128MByte DDR2 SDRAM 256MByte DDR2 SD		DR2 SDRAM				
Storage		128MByte SLC NAND Flash						
Operating System		Windows CE 6.0		Windows Embedded Compact 7				
Programming Tool (HMI)		Xpanel Designer						
Audio		None						
Interface	Ethernet	10/100 BaseT						
	Serial (COM1)	RS232		RS232C				
	Serial (COM2)	RS422/485		RS232C				
	Serial (COM3)	None		RS422/485				
	USB Host	1 Port						
	Tool Port	1 Port (for Loader)						
	SD Card Slot	1 Slot						
Input Power		AC100-220V	100-220V DC24V			AC100-240V		
Dimension(mm)		227.5 X 17	6.5 X 59.5	280 X 2	20 X 47	330 X 250 X 83	395 X 310 X 89	
Panel Cut(mm)		217 X 166		267 X 207		319 X 239	382 X 297	

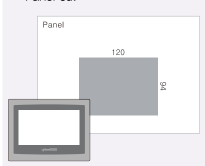
## **Dimension**

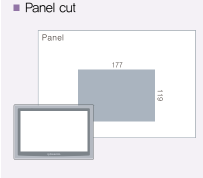
Unit: mm

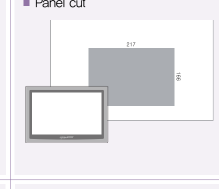


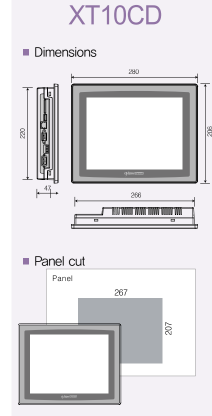


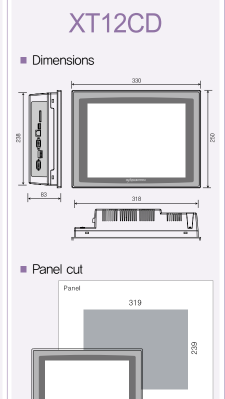


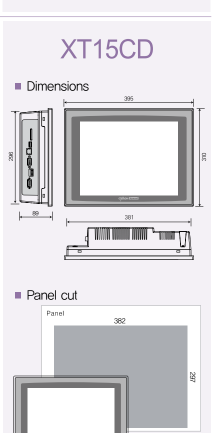














KDT B/D, #272-1, Yatap-dong, Bundang-gu, Seongnam-si, Gyeonggi-do, 463-836 South Korea TEL: +82-31-778-3071 / FAX: +82-31-778-3009 / Home page: www.kdtsys.com