



# *AnyTouch* W8 Plus/W9 Plus Series

The Best Touch Panel for Precise Control and Convenient Monitoring



# W8 Plus/W9 Plus Series

## AnyTouch W8 Plus / W9 Plus Series

Product Lineup	4
Product Information	6
Main Performances & Features	9
Other Features	12
Software	13
Extension Function using MES and Ethernet	18
Dimensions & Part Names	20
System Configuration	21
Specifications	23
Option Unit List	24



High Performance  
Connectivity  
Usability















Product Selection



Symbol	Series	Symbol	Display Size	Symbol	Functional Specification	Symbol	Display Specification	Symbol	Functional Specification	Symbol	Functional Specification
8	W8+ Series	06	5.7 inch	None	Standard	C	TFT(WVGA): W907(i)CDp, W910iCDp TFT(QVGA): W806(i)CDp	D	DC Power	None	Normal
9	W9+ Series	07	7 inch	i	Advanced					_U004	Coated
		10	10.2 inch							_UL	UL




TFT Display Device SVGA Display Resolution 64K Display Color

“ Diverse choices of lineup depending on the application ”

		15 inch	12 inch	10 inch	8 inch	7 inch	5.7 inch
<h1>V9p Series</h1>	Advanced			<b>V910*iWp Series</b> 		<b>V907*iWp Series</b> 	
	Standard	<b>V9150iXp Series</b> 	<b>V9120iSp Series</b> 	<b>V9100iSp Series</b> 	<b>V9080iSp Series</b> 		
	Lite			<b>V9100iCp Series</b> 	<b>V9080iCDp</b> 		<b>V9060iTDp</b> 
<h1>W8p Series</h1> <p>- UL authentication model is separate.</p>	Standard			<b>W810CDp/ W810iCDp/ W810iCDp_UL</b> 		<b>W807CDp/ W807iCDp/ W807iCDp_UL</b> 	<b>W806CDp/ W806iCDp</b> 
<h1>NEW W9p Series</h1> <p>- All catalogs are UL authenticated.</p>	Standard			<b>W910iCDp/ W910iCDp_U004</b> 		<b>W907CDp/ W907iCDp/ W907iCDp_U004</b> 	

# W806p Series

Economical Price and the Best Performance

5.7 inch model    <sup>※4</sup>

※4 W806iCDp\_UL model only.

QVGA standard model with 65,536 colors



With Ethernet port  
**W806iCDp**





Without Ethernet port  
**W806CDp**



# W907p Series

7 inch Standard Model with Economical Price

7 inch wide model   

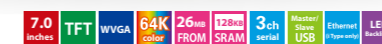
WVGA standard model with 65,536 colors



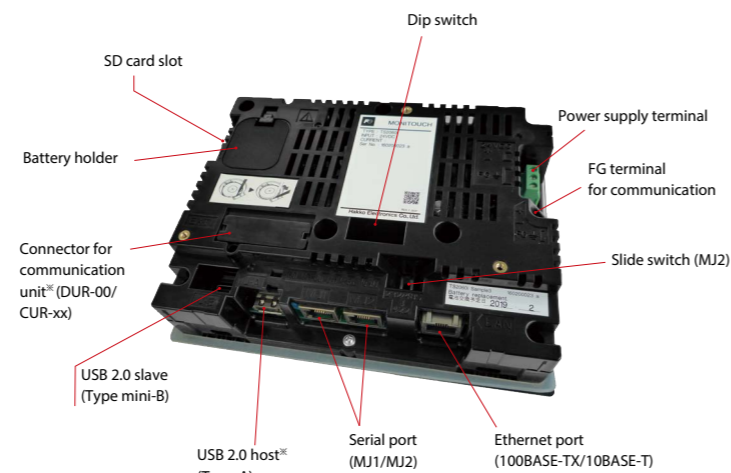
With Ethernet port  
**W907iCDp**

**W907iCDp\_U004**

Without Ethernet port  
**W907CDp**

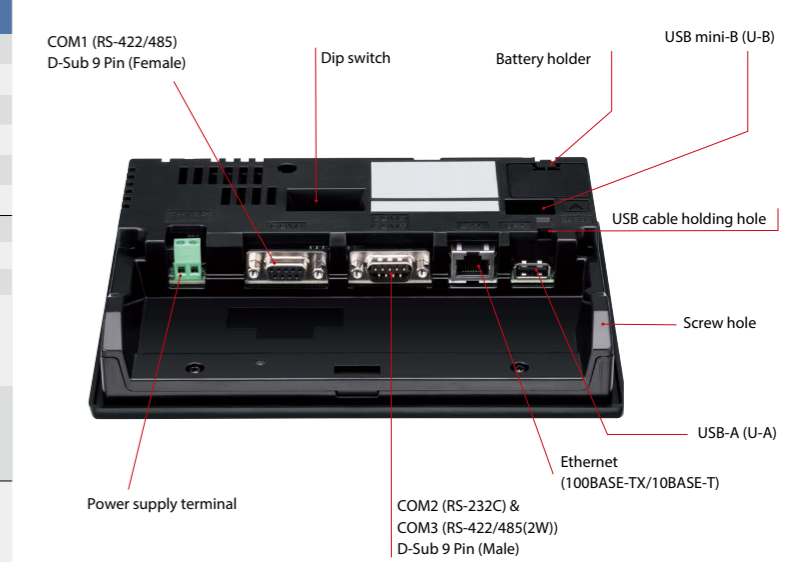


Item	W806iCDp/W806iCDp_UL <sup>※5</sup>	W806CDp
Display Size	5.7 inch	
Display Device	TFT color LCD	
Display Resolution	320 x 240 Dots	
Colors	65,536 color (Drawing S/W : 32K color / 256 color / 128 color / Black)	
FROM	10.5M byte	2.5M byte
SRAM	512K byte	128K byte
Ethernet	1CH Baudrate : 100Mbps, 10Mbps	-
Communication Unit	CUR-xx	-
SD Card	1 slot provided as standard (SD/SDHC Card)	-
USB	Type A, Type mini-B (Ver. 2.0)	Type mini-B (Ver. 2.0)
D-Sub9 Pin <sup>※1</sup>	RS-232C/RS-422/RS-485, Asynchronous type, Data length : 7.8 bits, Parity bit : even, odd, none Stop bit : 1, 2 bits, Baudrate : 4800/9600/19200/38400/57600/76800/115200bps	-
Serial I/F	RS-232C/RS-422 (4-wire system) <sup>※2</sup> /RS-485 (2-wire system), Asynchronous type, Data length : 7.8 bits, Parity bit : even, odd, none Stop bit : 1, 2 bits Baudrate : 4800/9600/19200/38400/57600/76800/115200/187500bps <sup>※3</sup>	-
Modular 8 Pin (MJ1/2)	-	-



※ W806iCDp Only.

Item	W907CDp	W907iCDp/W907iCDp_U004
Display Size	7.0 inch Wide	
Display Device	TFT color LCD	
Display Resolution	800 x 480 Dots	
Colors	65,536 colors	
FROM	26 MB	128 KB
SRAM	128 KB	128 KB
Ethernet	-	O (1CH)
USB A	O (1CH)	O (1CH)
USB mini B	O (1CH)	O (1CH)
External Interface	COM1 (RS-422/485) D-sub 9 Pin (凹) RS-422/485 (4-wire/2-wire system), Data bit : 7, 8 bits Parity bit : odd, even, none Stop bit : 1, 2 bits Baudrate : 4800/9600/19200/38400/57600/76800/115200/187500 <sup>※1</sup> bps	
External Interface	COM2/COM3 D-Sub 9 Pin (凸) COM2 : RS-232C, COM3 : RS-422/485 (2-wire system) Data bit : 7, 8 bits Parity bit : odd, even, none Stop bit : 1, 2 bits Baudrate : 4800/9600/19200/38400/57600/76800/115200bps	
Compatibility	CE, KC, UL	



※1 When connected with Siemens MPI/PPI port  
※2 W907iCDp\_U004 model has the same specification with W907iCDp, only coated

- ※1 Optional unit (DUR-00) is required for W806iCDp.
- ※2 4-wire system for MJ2 only.
- ※3 When connected with Siemens MPI/PPI port (supported by MJ2 only).
- ※5 W806iCDp\_UL model has the same specification with W806iCDp, only UL authenticated.

Description of icons



Description of icons

