

To. Valued Customers

No.HF07-0195

October 2021

Hakko Electronics Co., Ltd.

MONITOUCH V9 series
Notice of change to products
without serial communication CPU
for Siemens MPI/PPI

Thank you very much for your continued patronage of Programmable Operator Interface - MONITOUCH.

Due to the recent shortage of semiconductors, there has been a delay in the availability of the serial communication CPUs used in the V9 series. In order to avoid supply disruptions of the V9 series expecting in the late October 2021, all V9 models will be changed to those without a serial communication CPU as an emergency measure. We apologize for any inconvenience this may cause you. Your understanding and cooperation would be highly appreciated.

1. Scope of Models

All models of V9 series

2. Contents and Reasons of Change

In order to ensure a stable supply of HMI products in response to longer delivery times for components due to semiconductor shortages, the V9 products will be shipped without the serial communication CPU mounted.

3. Restrictions Associated with the Change

Siemens MPI and PPI communication will not be available.

Products using the applicable communication protocol:

- Siemens PLC S7-300/400 (MPI, will be discontinued in 2023)
- Siemens PLC S7-200 (PPI, discontinued in August 31st, 2017)

4. Schedule of Change

- 8.4", 10.1" wide, 10.4", 12.1", 15": products to be shipped from October 25th
- 5.7", 7" wide : products to be shipped from November 10th

Please refer to the [Appendix] for the details of the compatible software and hardware versions.

Please contact us if it is difficult to accept this change due to functional restrictions.

1. Functional Restrictions

Siemens MPI and PPI communication will not be available.

Products using the applicable communication protocol:

- Siemens PLC S7-300/400 (MPI)
- Siemens PLC S7-200 (PPI)

2. Software Version

Type	Compatible Version
V-SFT-6	V6.1.4.0
System Program	V2.500
OS	V4.30

3. Compatibility of Hardware Version and Software Version

Hardware Version	prior to "m"	"m" (V9 w/o CPU for serial comm.)
Editor (Screen Program Transfer)	all version	
OS *1	all version	V4.30 and later *2
System Program	all version	V2.500 and later *3
I/F Driver	all version of I/F drivers	all version of I/F drivers except MPI and PPI

*1: OS can be transferred with an SD card.

*2: OS V1.00 – V4.2x cannot be transferred to the V9 unit with the hardware version "m".

Please transfer the OS V4.30 and later.

*3: System program up to v2.4xx cannot be transferred to the V9 unit with the hardware version "m".

Please transfer the system program V2.500 and later.

4. V9 Hardware Version

No.	Series	Models	Hardware Version
1	V906	V9060iTBD	m
2		V9060iTBD-****	
3		V9060iTD	
4		V9060iTD-****	
5	V907W	V9070iWLD	
6		V9070iWLD-****	
7		V9070iWRLD	
8		V9070iWRLD-****	
9		V9071iWD-****	
10		V9071iWLD	
11		V9071iWLD-****	
12		V9071iWRLD	
13		V9071iWRLD-****	
14	V908	V9080iCBD	

No.	Series	Models	Hardware Version
15	V908	V9080iCBD-****	m
16		V9080iCD	
17		V9080iCD-****	
18		V9080iSBD	
19		V9080iSBD-****	
20		V9080iSD	
21		V9080iSD-****	
22		V9080iSLBD	
23		V9080iSLBD-****	
24		V9080iSRBD	
25		V9080iSRBD-****	
26		V9080iSLD	
27		V9080iSLD-****	
28		V9080iSRD	
29		V9080iSRD-****	
30		V910	
31	V9100iCB(D) -****		
32	V9100iSB(D)		
33	V9100iSB(D) -****		
34	V9100iSLBD		
35	V9100iSLBD -****		
36	V9100iSRBD		
37	V9100iSRBD -****		
38	V9100iC(D)		
39	V9100iC(D) -****		
40	V9100iS(D)		
41	V9100iS(D) -****		
42	V9100iSLD		
43	V9100iSLD -****		
44	V9100iSRD		
45	V9100iSRD -****		
46	V910W	V9100iWLD	
47		V9100iWLD-****	
48		V9100iWRLD	
49		V9100iWRLD-****	
50		V9101iWLD	
51		V9101iWLD-****	
52		V9101iWRLD	
53		V9101iWRLD-****	
54	V912	V9120iSB(D)	
55		V9120iSB(D) -****	
56		V9120iS(D)	

No.	Series	Models	Hardware Version	
57	V912	V9120iS(D) -****	m	
58		V9120iSLBD		
59		V9120iSLBD -****		
60		V9120iSRBD		
61		V9120iSRBD -****		
62		V9120iSLD		
63		V9120iSLD -****		
64		V9120iSRD		
65		V9120iSRD -****		
66		V915		V9150iX(D)
67				V9150iX(D) -****
68				V9150iXLD
69				V9150iXLD -****
70				V9150iXRD
71				V9150iXRD -****