

To all of our valued customers

Announcement for model code change of
V8 series, CU-xx series and DU-10

We sincerely appreciate your sales promotion for our products.

The model code and the specification of V8 series, communication unit CU-xx and DU-10 are going to be changed due to the production discontinuation of V8 extension connector for CU-xx and DU-10.

The connector will be changed to another type.

1. Model change Applicable models

1) V8 Series

5.7" V806M/V806iM/V806C/V806iC/V806T/V806iT Series

8.4" V808C/V808iC/V808S/V808iS Series

10.4" V810C/V810iC/V810S/V810iS Series

12.1" V812S/V812iS Series

15" V815iX Series

*Including AC/DC/Analog /Matrix type, special specification model.

2) Communication unit "CU-xx" Series

CU-00/CU-01/CU-02-2/CU-03-3/CU-04/CU-06/CU-07/CU-08

*Including special specification model.

3) Option unit for V806 "DU-10"

*Including special specification model.

2. Model code after the change

<V8 Series>

Current model code		New model code
V806CD	→	V806CD N
V806lcd	→	V806iCD N
V806MD	→	V806MD N
V806iMD	→	V806iMD N
V806TD	→	V806TD N
V806iT	→	V806iT N
V808CD	→	V808CD N
V808iCD	→	V808iCD N
V808SD	→	V808SD N
V808iSD	→	V808iSD N
V810C	→	V810C N
V810iC	→	V810iC N
V810T	→	V810T N
V810iT	→	V810iT N
V810S	→	V810S N
V810iS	→	V810iS N
V812S	→	V812S N
V812iS	→	V812iS N
V815iX	→	V815iX N

<Communication unit CU-xx series>

Current model code		New model code
CU-00	→	CUN-00
CU-01	→	CUN-01
CU-02-2	→	CUN-02-2
CU-03-3	→	CUN-03-3
CU-04	→	CUN-04
CU-06	→	CUN-06
CU-07	→	CUN-07
CU-08	→	CUN-08

<Option unit for V806>

Current model code		New model code
DU-10	→	DUN-10

Schedule for the Change

Accepting orders from: 1st of June, 2015

Goods to be shipped from: 1st of August, 2015

4. Notes

The current V8 model (W/O "N") and the new option model (W/ "N") cannot be connected to each other. The same current option model (W/O "N") and the new V8 model (W/ "N") cannot be connected to each other as well.

*We ask you to kindly use a new option model (W/ "N") with a new V8 model (W/ "N").