

TECHNICAL BULLETIN

[Issue No.] T03-0012-A

[Page] 1/2

[Title] Production discontinuation of Memory cassette for
A2S(S1)/A2AS(S1/S30/S60)/A2USHCPU-S1

[Date of Issue] August 2001 (Ver. A: October 2014)

[Relevant Models] A2SMCA-14KP, A2SWA-28P

Thank you for your continued support of the Mitsubishi MELSEC-A Series.

The production of the following products for MELSEC-A Series will be discontinued.

1. Discontinued models

Type	Model
Memory cassette for A2S(S1)/A2AS(S1/S30/S60)/A2USHCPU-S1 (EPROM)	A2SMCA-14KP
Memory write adapter	A2SWA-28P

2. Relevant CPU

A2SCPU	A2SCPU-S1	A2ASCPU	A2ASCPU-S1
A2ASCPU-S30	A2ASCPU-S60	A2USHCPU-S1	

3. Production discontinuation

Order deadline	July 31, 2002
The final shipment	August 31, 2002
The final production	August 31, 2002

4. Reasons for production discontinuation

Some parts of the above products are now obsolete.

Therefore, we will have difficulty to maintain the production system and product quality.

5. Repair acceptance

The final repair acceptance is August 31, 2009 (For 7 years after production discontinuation)

6. Substitution model

A2SNMCA-30KE (E²PROM)

Refer to the following page for details on differences, and so forth.

TECHNICAL BULLETIN

[Issue No.] T03-0012-A

[Page] 2/2

[Title] Production discontinuation of Memory cassette for
A2S(S1)/A2AS(S1/S30/S60)/A2USHCPU-S1

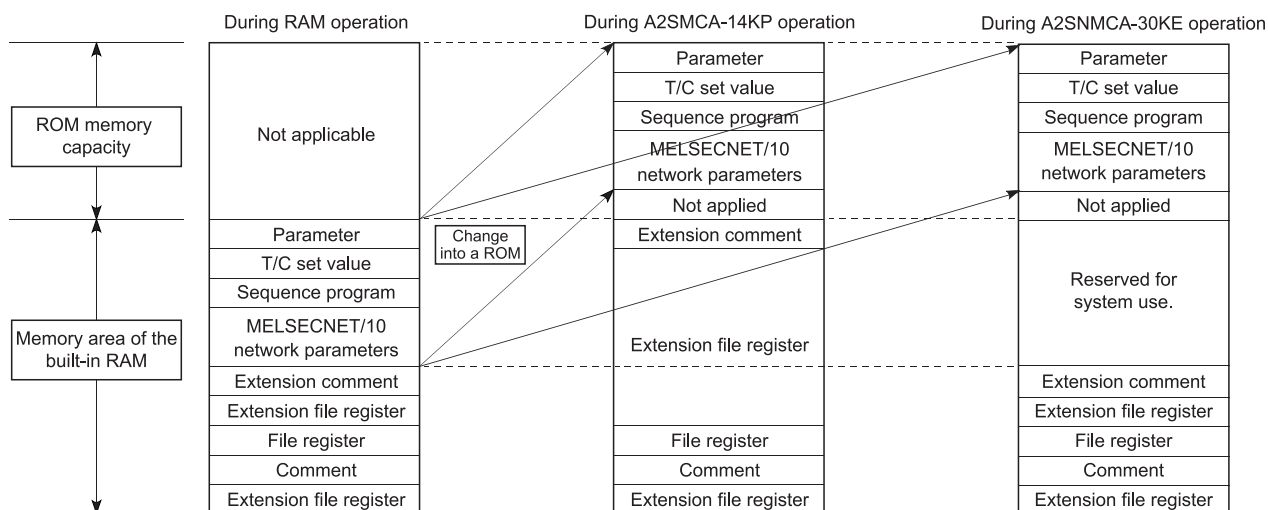
[Date of Issue] August 2001 (Ver. A: October 2014)

[Relevant Models] A2SMCA-14KP, A2SWA-28P

Specification differences

Item	Discontinued model A2SMCA-14KP(EPROM)	Substitution model A2SNMCA-30KE (E ² PROM)
Method of writing to memory cassette	Write to a memory cassette with a ROM writer(general product) and memory write adapter (AD2SWA-28P).	Mount a memory cassette on the CPU. Then, write to it (PC writing) with GX Developer.
Method of erasing memory cassette	Erase a memory cassette with EPROM eraser (general product).	- (Erasing is not required by the user.)
Write protect	Not provided (Write protect switch is not provided since CPU writing is disabled.)	Provided (For miswrite protection. This function is set with the write protect switch inside memory cassette.)

The applicable range in built-in RAM area varies with the memory cassettes as shown below.



REVISIONS

Version	Print Date	Revision
-	August 2001	First edition
A	October 2014	Partial correction