

General Specifications

Models PM2CREUP,
PM2CPACH
PRM Upgrade License



GS 30B01A10-01EN

[Release 4]

■ GENERAL

Upgrade License is necessary to execute PRM software revision upgrade or patch installation.

■ FUNCTIONAL SPECIFICATIONS

● Upgrade License (revision up)

The Upgrade License (revision up) is necessary in order to apply a revision upgrade. The effective date of Upgrade License (revision up) is the issue date of the Upgrade License. The software revisions released before the effective date of Upgrade License (revision up) can be also installed. Patch installation is possible by this Upgrade License (revision up).

Note: With "R4.01" as an example, the meanings of terms of version and revision are below. "4" shows version number, and "01" shows revision one.

● Upgrade License (patch)

The Upgrade License (patch) is necessary in order to apply a patch installation. The effective date of Upgrade License (patch) is the issue date of the Upgrade License. Patches released before the effective date of Upgrade License (patch) can be also installed. The Upgrade License (patch) is not available for revision upgrade.

● Expiration Date of Upgrade License

Expiration Date is described on [Expired Date] in License media (CD-R).

Effective Date is the issue date of the license. Even if an installation work is later than the expiration date, the software released on or before the expiration date can be installed. Upgrade license does not have deadline for installation work dates. When re-installing standard software, the software is recovered to the status released on or before the expiration date by Upgrade License.

● Product Maintenance Points

Suffix codes of the Upgrade License (revision up) is determined by the number of the software packages included in the system under the same project ID number of PRM. Select suffix codes by the product maintenance points, which can be calculated by multiplying the quantity of the software packages by the package point(s) shown in the table below. Refer to the formula below for how to calculate the product maintenance points.

Product Maintenance points = Σ (package points x quantity of packages)

Component	Software package	Package points
PRM Server	PM4S7700	2
PRM Client	PM4S7710	0.5
Field Communications Server	PM4S7720	0.5
PRM Advanced Diagnosis Server	PM4S7740	3

Note: The package point of PRM basic set, PM4SSET, is three because PM4SSET includes licenses of a PRM server, a PRM client, and a Field communications server.

Note: In this document, a software package means a software function unit that becomes available by a software license.

■ MODEL AND SUFFIX CODES

Upgrade License (revision up)

		Description
Model	PM2CREUP	PRM Revision Upgrade license (*1)
Suffix Codes	-V	Software License
	1	Always 1
	1	English version
	S10	Product Maintenance points are 10 or less
	S11	Product Maintenance points are 20 or less
	S12	Product Maintenance points are 40 or less
	S13	Product Maintenance points are 80 or less
	S14	Product Maintenance points are 120 or less
S15	Product Maintenance points are 121 or more	

*1: The software media (PM4CKM) is required for revision upgrade.

PRM Sub-Revision Upgrade license

		Description
Model	PM2CPACH	PRM Sub-Revision Upgrade license
Suffix Codes	-V	Software License
	1	Always 1
	1	English version

■ ORDERING INFORMATION

Specify model and suffix codes.

And, specify a project ID number of the applicable system.

■ TRADEMARKS

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