

Software Package Install Simple Operation Guide

Signal Analyzer MS2830A / MS2840A / MS2850A Signal Analyzer MS2690A / MS2691A / MS2692A

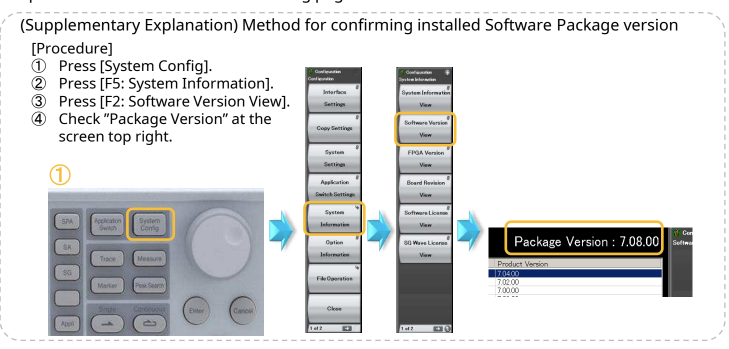
This guide explains the simple procedure for installing the Software Package* in the Signal Analyzer MS2830A, MS2840A, MS2850A, MS2690A, MS2691A and MS2692A.

*The Software Package is firmware including application software.

> Copy the firmware files (a below) to a folder (b below) on a USB memory stick.



- x:\frac{\parallel{1}}{Anritsu Corporation\frac{\parallel{1}}{Signal Analyzer\frac{\parallel{1}}{Install}} (x: USB drive letter)
- ➤ Insert the above-described USB memory stick into the Signal Analyzer MS2830A, MS2840A, MS2850A, MS2690A, MS2691A and MS2692A and install the Software Package using the procedure described on the following page.



Precautions after the version update

After installation, <u>all applications including Configuration (Interface Setting, Copy setting, System setting, Correction, etc.) are reset to the Default Values.</u> For details of each Default Value, refer to the Appendix Default Value List in the Operation Manual for each Signal Analyzer and each application.

Moreover, when SCPI is set as the interface remote control language, the setting after installation returns to Native. In this case, either reset to SCPI again, or add the language mode setting command to the remote control commands. Command examples are as follows:

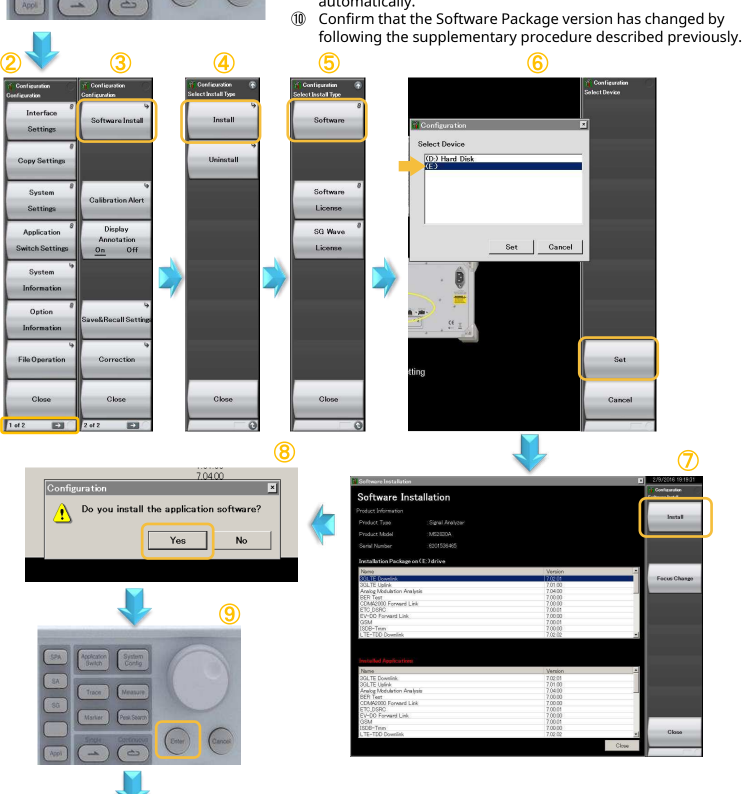
Native → SCPI SYST:LANG SCPI

SCPI → Native SYST:LANG NAT



[Procedure]

- Press [System Config].
- Press $[\rightarrow]$ * to go to Page 1 (*: button below F8).
- ③ Press [F1: Software Install].
- 4 Press [F1: Install].
- ⑤ Press [F1: Software].
- 6 Select (E:)* and press [F7: Set] (*: select USB drive letter).
- Press [F1: Install].
- Select [Yes] and press [Enter]* (*: button under rotary knob).
- Firmware installation starts and the unit restarts automatically.
- (10) Confirm that the Software Package version has changed by



Confirm that the Software Package version has changed by following the supplementary procedure described previously.