

Optional Programs for the RIONOTE Multifunction Measurement System

A wide range of optional programs are available to make measurement operations even more speedy and convenient.



1 Change Maximum Number of Simultaneous Graphs

The program changes the upper limit on how many graphs can be displayed simultaneously.

The standard setting of the RIONOTE is 4 graphs. This can be changed for example to 6 or 8 etc.



SX-A1WR/SX-A1FT/SX-A1RT

2 Display a Specific Measurement Value

Sets up the system to always show the value for a specified target.

The band level and the all-pass level of specific value are displayed large in one graph area.



SX-A1RT

3 Graph Overlay Display

Easily view and compare data from different channels in real time.

The overlay display can show more than one channel in real time simultaneously. Overlay display of real time and recalled data is supported as a standard function.

*Overlay display requires that parameters are identical, such as octave band or 1/3 octave band selection, or number of analysis points for FFT analysis.



SX-A1FT/SX-A1RT

4 Display Time-Level Graph for Specific Band

Useful for identifying time based changes and trends.

The changes over time in a specified band can be displayed, with time on the horizontal axis and level on the vertical axis.

(The specified band can be changed at the time of measurement.)



SX-A1RT

- Please contact us delivery dates.
- RION retains the copyright for optional programs. Optional programs are not covered by the policy of free updates for function improvement.

 **RION CO., LTD.** <https://rion-sv.com/>

3-20-41, Higashimotomachi, Kokubunji, Tokyo 185-8533, Japan Tel: +81-42-359-7888 Fax: +81-42-359-7442

* Specifications subject to change without notice. 1602-7 2103.PD