

TemCurve Lite Ver. 3.0 - for windows XP/vista/7/8/8.1 -



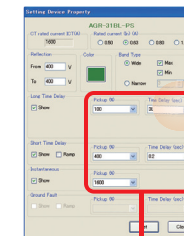
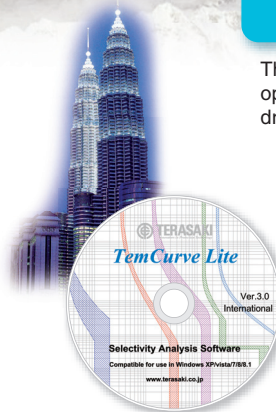
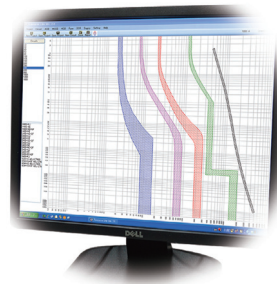
Comprehensive device database

Included in the software are high-voltage and low-voltage fuses, Terasaki air circuit breakers, Terasaki moulded case circuit breakers, Terasaki miniature breakers for distribution boards and overcurrent relays, etc. Moreover, it is possible to input thermal resistant characteristics of generators if needed, and to have a look at generator protections coordination.



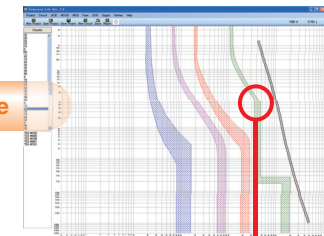
Time-current curves can be adjusted easily

The time-current curves can be adjusted by choosing different pick-up currents and the operating times. The time-current curves can also be easily adjusted by using the curve drag feature.



Select the value from pull down menu

Synchronize



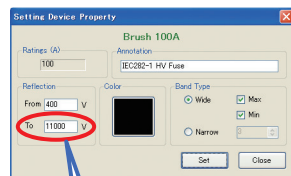
Drag the characteristic curve with the mouse

TemCurve Lite

can carry out the selectivity studies for Terasaki low-voltage air circuit breakers and moulded case circuit breakers very **simply** and **quickly**.

Simple coordination with high-voltage devices

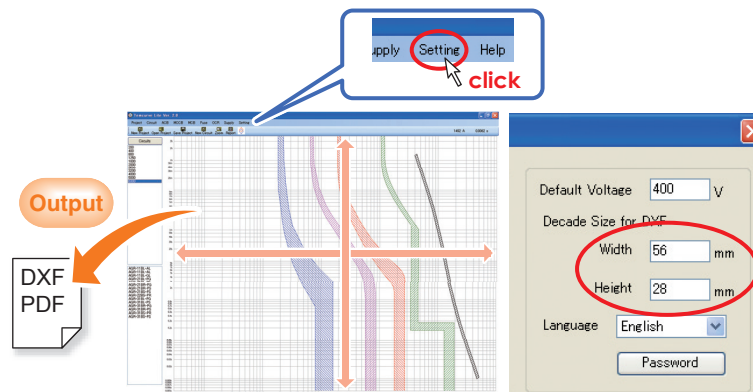
It is possible to coordinate between high-voltage and low-voltage devices by inputting the voltage of the high-voltage side.



To 11000 V
Input the circuit voltage

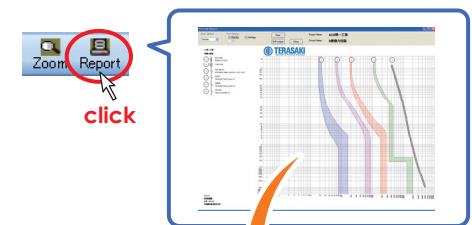
Output the coordination characteristics curves into CAD

The time-current curves drawn can be output in a DXF format file, and can be used in CAD software. Moreover, you can adjust the scale of the graph for the curves on a horizontal axis (current) and a vertical axis (time). PDF format file also can be output.



Output single line diagram with the setting values of the devices

Once the time-current curves are drawn, a single line diagram can be printed with individual device settings.



Output

