

To set new numerical value extraction conditions, set as follows.

Specify the "packet selection filter" of the binary packet data and the position and type of the numerical value to be extracted.

For example, for the following binary data, set as shown below.

#### Binary data

Loc=0	1	2	3	4	8	12
0x01	-	-	-	x0 (INT-32)	x1 (INT-32)	x2 (INT-32)

#### Dialog settings

Binary packet data whose location 0 is 0x01 (8-bit integer) is targeted

Pressing the "Reset" button clears all numerical value selection settings.

Located at location 4, 8, 12 respectively Specify signed 32-bit integer

Indicator when valid numeric value is set. The color of this circle is the drawing color on the graphic.

The coefficient is the value to multiply to all extracted value.

Check if the number is in big endian format.

When setting is completed, please overwrite it with "OK" button or save it by giving a name with "Save" button.

In the setting example above, three numerical values are extracted from the received binary packet data row, and the following time chart (waveform) graph is displayed.

