

### 8-6-3. Calculation processing/all frames (Arithmetic operation (all frames))

If you execute [Other]-[Arithmetic operation (all frames)], the following screen will be displayed, and you can perform calculation processing between two data in the same data set. All frames in data are included in calculation.

The screenshot shows a dialog box for performing arithmetic operations. It includes fields for Input A, Input B, Constant c1, Constant c2, and an Operation dropdown menu. Below the dialog are 'OK' and 'CANCEL' buttons. Annotations include boxes for 'Select data to be calculated', 'Enter coefficient', and 'Select formula', with arrows pointing to the corresponding fields in the dialog. Below the dialog are 'Execution' and 'Cancel' buttons with arrows pointing to the 'OK' and 'CANCEL' buttons respectively.

Input A	2017-12-08-122210_397_621f
Input B	2017-12-08-122210 (bdm mor
Constant c1	1
Constant c2	1
Operation	Add : $c1 * (A + B) / c2$

Select formula

- Add :  $c1 * (A + B) / c2$
- Subtract:  $c1 * (A - B) / c2$
- Multiply :  $c1 * A * B / c2$
- Divide :  $(A * c1) / (B * c2)$
- Average:  $(A + B) / 2$

Execution      Cancel