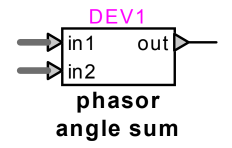
# Phasor operation: phasor angle sum



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## 1 Description

This device calculates the sum of the angles of two vectors or phasors represented by 2-signal bundles of their polar coordinates.

#### **1.1 Pins**

This device has three pins:

pin	type	description	units
in1	2-signal bundle	input-1 magnitude	any
		input-1 angle	rad
in2	2-signal bundle	input-2 magnitude	same as in1_mag
	2-signal bundle	input-2 angle rad	rad
out	output pin	angle sum	rad

### 1.2 Parameters

No parameters are required for this device.

### 1.3 Input

The input pins may be connected to any control signals.

### 1.4 Output

The output is the sum of the angles of the two input vectors.

The operation is immediate, and is calculated as follows:

$$out = in1\_rad + in2\_rad$$
 (1)