Math Kit Component Descriptions



Component Descriptions for the Contemporary Controls' Math Kit

What follows are component descriptions for Sedona components in the CControls_Math kit. This is a custom hardware independent kit that can be used with any Sedona 1.2.28 platform.

Two-Input Addition with Configurable Inputs (Add)Solves the equation Out = Inp1 + Inp2

The two input slots are configurable.

Add	*
CControls Math::Add	
Inp1	0.0
lnp2	0.0
Out	0.0

Two-Input Divide with Configurable Inputs (Div)

Solves the equation Out = Inp1 / Inp2

The two input slots are configurable. If Inp2 is zero, the Divide by zero slot (Div0) is true.

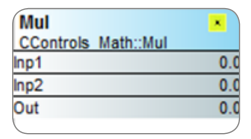
Div	•
CControls Math::Div	
Inp1	0.0
lnp2	0.0
Out	0.0
Div0	true

Information Sheet — Math Kit Component Descriptions

Two Input Multiply with Configurable Inputs (Mul)

Solves the equation Out = Inp1 * Inp2

The two input slots are configurable.



Two-Input Subtract with Configurable Inputs (Sub)

Solves the equation Out = Inp1 - Inp2

The two input slots are configurable.

Sub	-
CControls Math::Sub	
lnp1	0.0
lnp2	0.0
Out	0.0

United States

Contemporary Control Systems, Inc. 2431 Curtiss Street Downers Grove, IL 60515 USA

Tel: +1 630 963 7070 Fax:+1 630 963 0109

info@ccontrols.com www.ccontrols.com

China

Contemporary Controls (Suzhou) Co. Ltd 11 Huoju Road Science & Technology Industrial Park New District, Suzhou PR China 215009

Tel: +86 512 68095866 Fax: +86 512 68093760

info@ccontrols.com.cn www.ccontrols.asia

United Kingdom

Contemporary Controls Ltd 14 Bow Court Fletchworth Gate Coventry CV5 6SP United Kingdom

Tel: +44 (0)24 7641 3786 Fax:+44 (0)24 7641 3923

ccl.info@ccontrols.com www.ccontrols.eu

Germany

Contemporary Controls GmbH Fuggerstraße 1 B

04158 Leipzig Germany

Tel: +49 341 520359 0 Fax: +49 341 520359 16

ccg.info@ccontrols.com www.ccontrols.eu