



**E2 User's Manual Supplement: Flexible Combiner
Programming**





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- All Einstein family product types: RX - Refrigeration Controller (830-xxxx), BX - Building/HVAC Controller (831-xxxx), and all version models: (300, 400, 500).
- All E2 family product types: RX - Refrigeration Controller (834-xxxx), BX - Building/HVAC Controller (835-xxxx), CX- Convenience Store Controller (836-xxxx), and all version models: (300, 400, 500).

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1 Flexible Combiner

1.1 Overview

The Flexible Combiner application, a new feature of E2 versions 2.20 and above, is a highly advanced and versatile I/O control program used to combine multiple analog and digital input values using programmed equations similar to those used in spreadsheets.

A Flexible Combiner application may have up to four analog outputs and four digital outputs, each of whose values are determined by user-programmed equations that mathematically combine up to eight analog inputs and eight digital inputs. Equations used to calculate output values and time delays may use mathematical combinations of any of the Flexible Combiner's analog and digital inputs, as well as numeric and named constants, operators, functions, and even rudimentary if-then logic functions.

For control of digital outputs the Flexible Combiner also supports separate equations that determine ON and OFF delays. The Flexible Combiner may also be programmed to operate a digital output as a PWM (pulse-width modulation) output. In this instance, the equation written for a PWM output determines its period and pulse width.

1.2 How It Works

A typical Flexible Combiner application consists of three types of components: **inputs, equations, and outputs**.

Inputs

Inputs for a Flexible Combiner applications may be sensor values from input points on a MultiFlex input board or outputs from other software applications in the E2. Inputs are the building blocks you will use to create the control function you need.

A Flexible Combiner output may be configured with up to eight analog inputs and eight digital inputs.

Equations

Equations are used to combine or otherwise mathematically alter one or more inputs from the Flexible Combiner to create an output that performs a desired function. Each output has its own equation (a string of characters up to 80 characters in length) that the E2 “parses,” or decodes, to determine the output's value.

Equations must be entered by the user and require some basic knowledge of the E2's scripting language, which is further explained in this section of the manual.

Outputs

The outputs of the Flexible Combiner are the real-time results of the application's equations. Each output's value is determined by the equation assigned to it in the Flexible Combiner application.

Outputs of the Flexible Combiner application may be tied to relay or analog output points on a CPC output board, or they may be passed along to the inputs of other E2 applications.

1.2.1 Example

Figure 1-1 shows a symbolic diagram of an example Flexible Combiner application. In this diagram, there are two equations shown: one for analog output AO1 and another for digital output DO2.

The equation in AO1 is set up to make analog output AO1 equal to the average value of the two analog inputs AI1 and AI7. The equation adds these two values together and then divides the result by two.

The equation in DO2 performs a logical AND function on digital inputs DI1 through DI3. When all of these outputs are ON, the value of DO2 will be ON; otherwise, if one or more of the inputs are OFF, DO2 will be off.

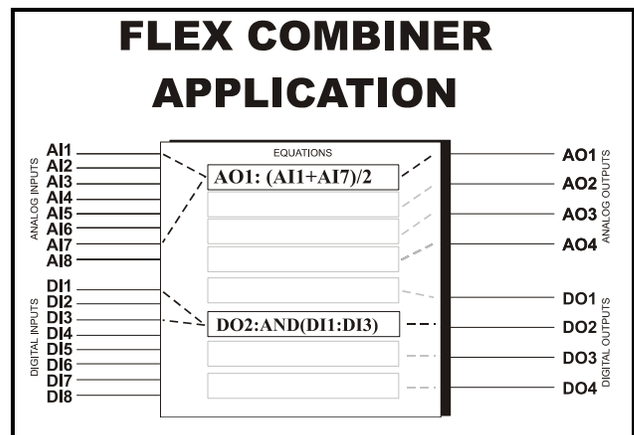


Figure 1-1 - Flexible Combiner Control Diagram

1.3 Input and Output Assignment

The first step in setting up a Flexible Combiner is configuring the application's inputs.

The first question that must be answered before input assignment can begin is “What do I want the Flexible Combiner to do?” Will it choose the highest value from a

series of temperature sensors? Will it calculate enthalpy from temperature and humidity sensors? Will it read a set of proofs and turn an output ON if more than half of them fail?

When you have determined this, make a note of the following:

- How many inputs of each type you will need (analog and digital)
- How many outputs of each type you will need (analog and digital)
- The types of analog inputs that will be used (temperature, pressure, etc.)
- For analog outputs, the range of values you want each output to vary between (0-5V, 0-10V, 1-5V, etc.)
- For digital outputs, whether you want each output to be a simple ON/OFF digital output or a one-shot output.

The next step is to assign all the inputs and outputs to the numbered input and output slots in the Flexible Combiner application.

1.3.1 Programming the Inputs and Outputs

1.3.1.1 Adding a Flexible Combiner Application

If you haven't added a Flexible Combiner application yet, you will need to create it in the E2's Add Application screen.

1. Press **Menu** **A** **6** **1** to access the Add Application screen.
2. With the cursor highlighting the Type field, press **F4** and choose "Flexible Combiner" from the Look-Up Table. *Note: If Flexible Combiner does not appear in this list, it may be because your E2 is not version 2.20 or higher.*
3. Enter the number of Flexible Combiners you wish to add in the "How many?" field.
4. Press **Enter** to add the new applications.
5. When the E2 asks "Do you wish to edit the new applications now?" press **Y**. The E2 will take you to the first setup screen of the application you added (or, if you added multiple applications, it will take you to the first application you added).

1.3.1.2 Flexible Combiner General

Setup

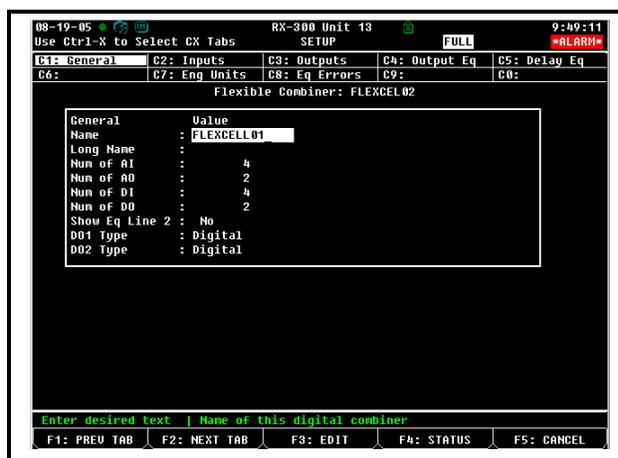


Figure 1-2 - Flexible Combiner General Setup

The first screen of the Flexible Combiner is where you will set up the general parameters required to further define the application's functions.

Name

Enter a short description of the Flexible Combiner's function in the Name field.

Num of AI

Enter the number of analog inputs the Flexible Combiner will use in this field.

Num of AO

Enter the number of analog outputs the Flexible Combiner will use in this field.

Num of DI

Enter the number of digital inputs the Flexible Combiner will use in this field.

Num of DO

Enter the number of digital outputs the Flexible Combiner will use in this field.

Show Eq Line 2

Each output in the Flexible Combiner has two lines of 40 characters each that may be used to enter its equation. Since an equation rarely exceeds 40 characters, it is usually safe to hide the second line from display to make the screen easier to read. This will be explained in further detail in **Section 1.4.1**; for now, leave this field set to NO.

DO1-DO8 Type

The eight DO1-DO8 Type fields are used to specify whether each digital output will be a simple ON/OFF digital output or a one-shot pulse output. Choose the desired output type here.

DO1-DO8 Trigger

If any of the DO1-DO8 Type fields were set up as one-shot outputs, choose the method the Flexible Combiner will use to generate pulses. The choices are:

- **Edge** - Pulse is generated when the application transitions the output from OFF to ON.
- **Inv Edge** - Pulse is generated when the application transitions the output from ON to OFF.
- **Both Edge** - Pulse is generated every time a state transition occurs, whether it is OFF to ON or ON to OFF.

Press **F2** to proceed to the Inputs screen.

1.3.1.3 Inputs

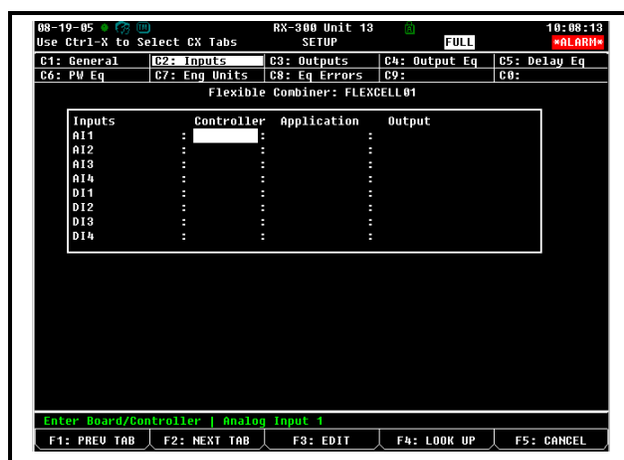


Figure 1-3 - Flexible Combiner Inputs

The Inputs screen will show the input definitions for the number of analog and digital inputs you specified in Screen 1: General.

The default input format is “Controller:Application:Output.” If you wish to use the output from another E2 application as an input for the Flexible Combiner application, use the Look-Up Table (**F4**) to select the controller, application name, and output name for each field in the definition.

If you want an input to be a board and point address from a MultiFlex input board, press **F3** **1** to change the I/O format, and select **1** from the menu to change the format to Board and Point. Then, enter the board and point address of the input point in each field.

NOTE: If a point you enter in this manner has not been configured yet from the Input Summary screen, you will need to do so before entering its board and point address here. Refer to the E2 User’s Manual (CPC P/N 026-1610) for more details.

Once all inputs are defined, make a note of the names

of each input you defined (AI1-AI8 and DI1-DI8). These names are the ones that are used when building equations.

When finished, press **F2** to proceed to the Outputs screen.

1.3.1.4 Outputs

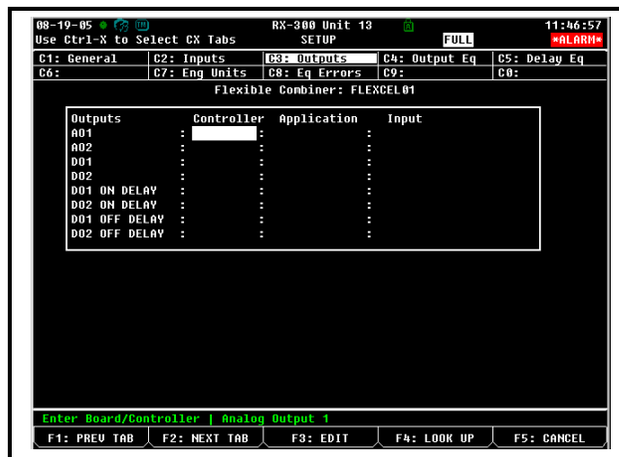


Figure 1-4 - Flexible Combiner Outputs

The Outputs screen will show the output definitions for the number of analog and digital outputs you specified in Screen 1: General.

The default output format is “Controller: Application: Input.” If you wish to use the input of another E2 application as the destination for a Flexible Combiner’s output value, use the Look-Up Table (**F4**) to select the controller, application name, and input name for each field in the definition.

If you want an output to be a board and point address from a MultiFlex output board, press **F3** **1** to change the I/O format, and select **1** from the menu to change the format to Board and Point. Then, enter the board and point address of the relay or analog point in each field.

ON DELAY and OFF DELAY

Each digital output will have two corresponding outputs, one for its on delay and one for its off delay. It is not necessary to configure these outputs. They are only there so the value of the on and off delays may be logged, used in generic alarm control, and presented in status screens.

Once all inputs and outputs are configured, you will be ready to complete the Flexible Combiner programming by building equations.

1.4 Equations

The value of each output in a Flexible Combiner application is determined by its own equation, which usually takes the values of one or more inputs and performs a

mathematical operation or function on them to yield a single numerical value or digital state.

When entering an equation, you must follow a strict format so that the E2 can properly understand and use the equation. This section will explain how to build equations in detail.

1.4.1 Types of Equations and Where Equations are Entered

There are three different screens in the Flexible Combiner setup for output equations.

- Screen 4, the Output Eq screen, is where equations that determine the output's value are entered.
- Screen 5, the Delay Eq screen, is only visible if digital outputs are present. Equations that determine the ON and OFF delays for digital outputs are entered in this screen.
- Screen 6, the PW Eq screen, is only visible if one or more digital outputs have been set up as "one-shot" outputs. Equations that determine the pulse width and period are entered in this screen.

Each of these screens lists the application outputs that apply to it along with a 40-character field where the equation must be entered.

Section 2, Building Equations, provides a detailed explanation of equation syntax in the Flexible Combiner application.

Using the Second Line

If the "Show Eq Line 2" field is set to "Yes" in Screen 1, a "Line 2" field will be directly underneath each equation to expand the total equation size to 80 characters. If an equation takes more than 40 characters to write, simply write the first 40 characters in the first line and write the remaining ones in the second line as if it were an extension of the first line.

You can split variable names, constants, etc. between the two lines with no problem. For example, if while writing an equation you have only two spaces left at the end of line 1 and you must write the variable name "AO3," simply write "AO" in the last two spaces and the "3" as the first character of line two. When E2 parses the equation, it will push line 1 and line 2 together into one long string, and it will recognize the variable name as AO3.

1.4.2 Output Equations

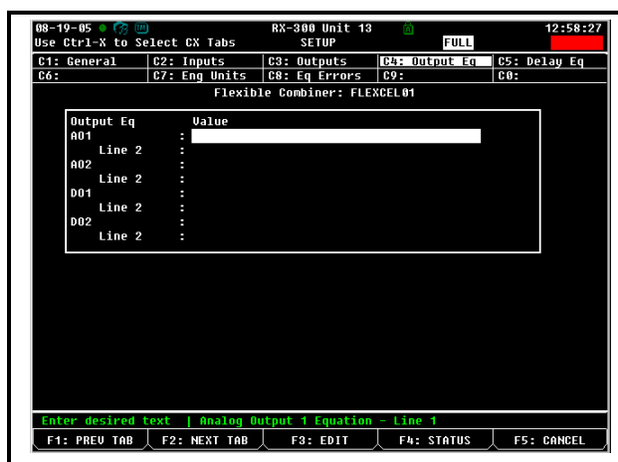


Figure 1-5 - Flexible Combiner Output Equations

Screen 4 of the Flexible Combiner setup screens is where equations that determine the output's value are entered. An output equation typically involves using mathematical operators or functions to combine or compare one or more analog or digital outputs to yield a new output result. **Table 1-1** gives some useful examples of sensor control applications used in refrigeration/HVAC applications and the equations used to achieve them. See **Section 2, Building Equations**, for a more detailed explanation of equation components and functions.

Desired Function	Equation
Averaging three temperature sensors AI1 through AI3, and passing the result to AO4.	AO4: AVG(AI1,AI2,AI3)
Turn on an exhaust fan at DO2 when a temperature AI1 rises above 120°F, and turn it off again when the temperature falls below 100°F.	DO2: CUTINOUT(AI1,120DF,100DF,DO2)

Table 1-1 - Commonly Used Equation Examples

Desired Function	Equation
AND combination of digital inputs DI1 through DI8	DO1: AND(DI1:DI8)

Table 1-1 - Commonly Used Equation Examples

1.4.3 Delay Equations

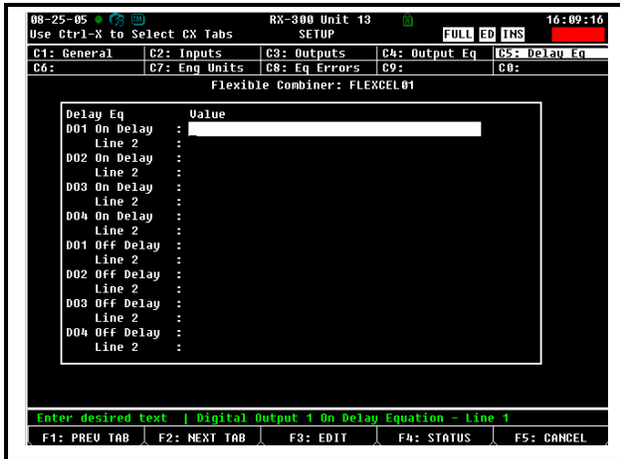


Figure 1-6 - Flexible Combiner Delay Equations

The digital outputs of a Flex Combiner application have optional equations that can be used to program ON and OFF delays. If the outputs are directly controlling devices, ON and OFF delays can help minimize switching by turning the output ON or OFF only when the equation result that caused the transition remains in that state for longer than the delay.

In other words, if an OFF delay is 30 seconds, and the result of the input equation transitions from ON to OFF, the result must remain OFF for thirty seconds before its corresponding output actually changes state.

Delay equations do not actually have to be equations. Most commonly, they will be constants. However, a delay equation can be any mathematical expression (including inputs, constants, operators, or functions) that results in an analog value representing **number of seconds**.

If you have digital outputs and would like to use ON and OFF delays, enter constants or equations in these fields. See **Section 2, Building Equations**, for a more detailed explanation of equation components and func-

tions.

Desired Function	Equation
Output DO1 has a 60 second ON delay and a 60 second OFF delay	DO1 OFF Delay: 60 DO2 OFF Delay: 60
Output DO2 has a 90-minute ON delay and a 90-minute OFF delay.	DO2 OFF Delay 01:30 DO2: OFF Delay 01:30
Output DO3 uses a 5 minute delay between the hours of 9 p.m. and midnight, and a 3 minute delay otherwise.	DO3: IF(TIME())>9:00p,00:05:00,00:03:00)

Table 1-2 - Commonly Used Equation Examples

1.4.4 Pulse Width Equations

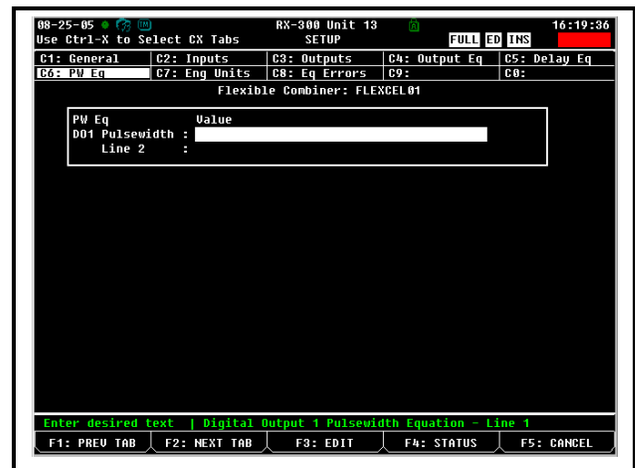


Figure 1-7 - Flexible Combiner Pulse Width Equations

If one or more digital inputs have been configured to be “One Shot” type outputs, the width of the ON pulse is determined by the value of the Pulse Width equations. When a one-shot output is called to be ON, the Flex Combiner will run this equation and use the resulting value as the number of seconds the output will pulse ON.

Like delay equations, pulse width equations most com-

monly will only be constant values, since there is usually little need for variance in one-shot pulse width. However, a delay equation can be any mathematical expression (including inputs, constants, operators, or functions) that results in an analog value representing **number of seconds**.

Desired Function	Equation
5 second pulse on DO1	DO1 PulseWidth: 5
2 minute pulse on DO2	DO2 PulseWidth 00:02
15 second pulse width on DO3 unless the current time is before 8 a.m., in which case the pulse width is 10 seconds	DO3 PulseWidth IF((TIME())<08:00a)=TRUE,15,10)

Table 1-3 - Commonly Used Equation Examples

For outputs, setting an engineering unit determines how it is displayed in the Flex Combiner status screen. If a unit is chosen for an output that is different from the default engineering unit of the same type used by the E2 in General Controller Info, the chosen type is substituted for the default type on this screen only.

In other words, if AO1 is set to display in DF in the Flexible Combiner cell but the default temperature unit for the E2 is in DC, the output value will only be displayed in DF on the Flex Combiner status screen — everywhere else (including the Flex Combiner Summary Screen) it will display in DC.

1.5 Engineering Units

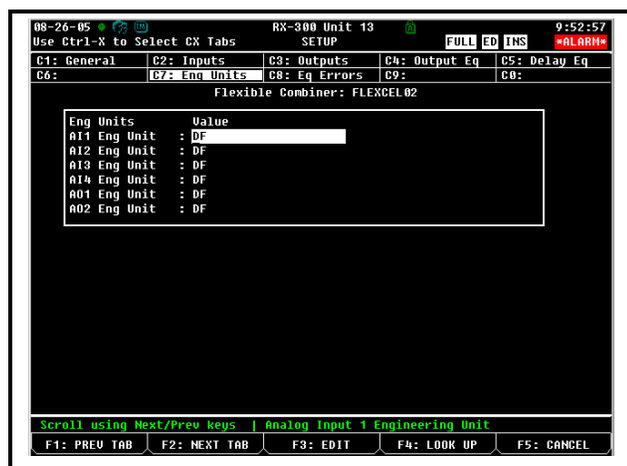


Figure 1-8 - Engineering Units

The engineering units used for each analog input and output must be defined in Screen 7 of the Flexible Combiner setup screens: the Eng Units screen.

The units chosen for inputs are particularly important in determining how the value will be scaled and used in equations (see **Section 2.2.1, Constants and Engineering Units**).

2 Building Equations

Equations are made up of different combinations of four major elements: **inputs**, defined in the Flexible Combiner application, **constants** such as numerical values used in mathematical computations, **operators** such as plus signs (+) or greater than signs (>) used to perform basic math functions, and **functions** such as if-then statements or boolean logic (AND/OR).

2.1 Input and Output Variables

Variable Name	Description
AIx (x=input number)	The analog value of input AIx, in SI units
DIx (x=input number)	The digital state of input DIx, converted to analog: 1.0 if input is ON 0.0 if input is OFF
AOx (x=output number)	The analog value of output AOx, in SI units
DOx (x=output number)	The digital state of output DOx, converted to analog: 1.0 if input is ON 0.0 if input is OFF

Table 2-1 - Input and Output Variable Names

The most commonly used variables in an equation will be the Flexible Combiner's input values. These are represented in equations by their variable names, AI1-AI8 and DI1-DI8.

To use input values in an equation, just enter their names (AI for analog input or DI for digital input, and a number from 1 through 8 corresponding to the input number). The E2 will look for input variable names and create a link to the input's value when parsing the equation.

Analog Input Values and SI Units

The value of an AI input will always be equal to the current input value **in the E2's internal standard (SI) units**. This is important to remember because any mathematical operations that involve this value will use its SI units, which may cause the equation to be wrong if you are assuming the wrong units.

Example: AI1 is reading a value of 212°F. If you wanted to write an equation that added 10°F to the value

of AI1, the equation "AI1+10" would be incorrect because this would add 10 to the value of AI **in Celsius**, since E2's SI unit for temperature is Celsius.

The way to correct this would be convert the number 10 to an equivalent number of degrees C ("AI1+5.6"), or else use a type suffix so the E2 knows you want to add 10 degrees ("AI1+10DDF"). Type suffixes are explained in further detail in **Section 2.2.2, Specifying a Constant's Engineering Unit with Type Suffixes**.

Table 2-2 lists the SI units used by E2:

Input Type	Choices	SI Unit
Temperature	degrees Fahrenheit (DF) degrees Celsius (DC)	degrees C (DC)
Change in Temperature	delta degrees Fahrenheit (DDF) delta degrees Celsius (DDC)	delta degrees C (DDC)
Pressure	inches of water (INW) centimeters of water (CMW) pounds per sq. inch (PSI) bars (BAR) kilopascals (KPA) pascals (PA)	pascals (PA)
Change in Pressure	delta inches of water (DINW) delta centimeters of water (DCMW) delta pounds per sq. inch (DPSI) delta bars (DBAR) delta kilopascals (DKPA) delta pascals (DPA)	delta pascals (DPA)
Air Velocity	feet per minute (FPM) meters per minute (MPM) meters per second (MPS)	meters per seconds (MPS)
Liquid Velocity	gallons per minute (GPM) liters per second (LPS)	liters per second (LPS)
Volume Flow	cubic feet per minute (CFM) cubic meters per second (CMS)	cubic meters per second

Table 2-2 - SI Units for Analog Inputs

Input Type	Choices	SI Unit
Electrical Current	amperes (A) milliamperes (MA)	amperes (A)
Power Rate	watts (W) kilowatts (KW)	watts (W)
Power Consumption	watt-hours (WH) kilowatt-hours(KWH)	watt-hours (WH)
Lumination	foot-candles (FTC) lux (LUX)	lux (LUX)

Table 2-2 - SI Units for Analog Inputs

Digital Input Values and Analog Conversion

A digital input value is converted to a numerical value when read into Flexible Combiner equations. A digital input that is ON is treated as a unitless analog value of 1.0. An OFF is treated as an analog value of 0.0. Logical operators such as AND, OR, XOR, and other functions typically used to combine digital inputs are all designed to treat non-zero values as ONs for purposes of logic, and zero values as OFFs.

EXAMPLE EQUATIONS: INPUTS	
Equation	Description
AI4	The real-time value of AI4
AI1+AI2+AI3	Total sum of inputs AI1, AI2, and AI3

Table 2-3 - Equation Examples: Inputs

2.2 Constants

In addition to inputs, Flexible Combiner equations will typically require use of constants. These can be either **numeric constants** (entered as numbers and used as numbers), **named constants** (named strings that are parsed as numbers), or **time constants** (times of day used in comparisons). **Table 2-4** and **Table 2-5** show the different types of numeric and named constants.

Numeric Constant Types	Examples	Description
Integers	7, -30	Whole numbers. A minus sign in front will make it negative.
Non-integers	1.0, -0.3, 3.14	Also called decimal or float-ing-point values. A minus sign in front will make it negative.
Exponential Numbers	1.1E04 -4.5E-12	Large numbers can be entered in exponential format. Format should be a number with one significant digit to the left of the decimal, followed by an E, then followed by an integer that corresponds to the power of ten the number will be multiplied by. Example: 1.1E06 is 1.1 times 10 to the sixth power, or 1,100,000. A minus sign to the left of the number makes the number negative. A minus sign in between the E and the exponent specifies a negative exponent.

Table 2-4 - Numeric Constants

Named Constant	Description
PI	The value of pi (3.1415926535897)
TRUE	1.0 (to signify a logical TRUE)
FALSE	0.0 (to signify a logical FALSE)
ON	1.0 (to signify a logical ON)
OFF	0.0 (to signify a logical OFF)

Table 2-5 - Named Constants

2.2.1 Constants and Engineering Units

Numerical and named constants are assumed to be

unitless numbers. In other words, a “3.0” in an equation by itself is not assumed to be 3.0 degrees or kilowatts. However, when used with a function or operator that involves inputs of a specific type, the result of the operation or function will use the inputs’ engineering unit designation.

For example, if analog input AI6 is a 0-100% humidity sensor that is currently reading a humidity of 50%, the result of the equation “AI6 / 5” will result in an output value of 10%, even though the number 5 has no unit.

2.2.2 Specifying a Constant’s Engineering Unit with Type Suffixes

Occasionally you may want to be specific about a constant’s engineering units. The equation parser supports the use of a type suffix at the end of a constant to specify a particular engineering unit. **Table 2-1** lists all type suffixes recognized by the Flexible Combiner’s equation parser.

Type suffixes must be placed directly after the constant with no spaces in between the constant and the suffix (i.e. 75DF, not 75 DF).

Suffix	Unit	Suffix	Unit
DF	degrees F	%	percent
DC	degrees C	W	watts
DDF	delta degrees F (use this suffix for offsets)	KW	kilowatts
DDC	delta degrees C (use this suffix for offsets)	WH	watt-hours
DFH	°F per hour	KWH	kilowatt-hours
DFC	°C per hour	FTC	foot-candles
DFM	°F per minute	LUX	lux
DCM	°C per minute	PPM	parts per million
INW	inches of water	OHM	ohms
CMW	cm of water	RPM	revolutions per minute
PSI	pounds per square inch	RPMM	RPM per minute
BAR	bars	DINW	differential inches of water
KPA	kilopascals	DCMW	differential cm of water
PA	pascals	DPSI	differential pressure in PSI
RH	relative humidity	DBAR	differential in bars
FPM	feet per minute	DKPA	differential in kilopascals

Table 2-1 - Type Suffixes for Flexible Combiner Constants

Suffix	Unit	Suffix	Unit
MPM	meters per minute	DPA	differential in pascals
MPS	meters per second	GAL	gallons
GPM	gallons per minute	L	liters
LPS	liters per second	CF	cubic feet
CFM	cubic feet per minute	CM	cubic meter
CMS	cubic meters per second	CCF	cubic centi-feet
V	volts	CCFH	cubic centi-feet per hour
A	amps	FT	feet
MA	milliamps	M	meters
PCT	percent		

Table 2-1 - Type Suffixes for Flexible Combiner Constants

It is important to note that when type suffixes are used that are different from the E2’s internal SI values, they are “converted” to the SI units behind the scenes. For example, the equation “AI1+0.2BAR” actually adds 20,000 to the raw value of AI1 (0.2 bars converted to pascals, or 20,000PA).

Type Suffixes for Temperature Offsets (DDF and DDC)

If you are using a constant in an equation that is being used to offset the value of a temperature sensor, you must use the delta degrees suffixes (DDF and DDC), not the standard temperature suffixes (DF and DC). A constant with a DF or DC suffix is interpreted as a literal temperature and converted before the math operation is performed, so an equation like **AI1+10DF** is interpreted as “AI1 plus the value of 10DF converted to Celsius (12.2).” The correct way to write this would be **AI1+10DDF**, which would add 10°F to the value of AI1 before converting the entire equation to SI units.

Use the DDF and DDC suffixes in every equation that uses basic math in conjunction with temperature offsets.

2.2.3 Time Constants

Used in delay equations and pulse width (PW) equations, constants representing times of day or delay time durations can be entered into equations in a variety of ways:

- **As a duration in HH:MM (hours/minutes).**
Example: “01:45” sets the time delay to 1 hour, 45 minutes (6300 seconds).
- **As a duration in HH:MM:SS (hours/minutes/seconds).** Example: “01:00:00” sets the time delay

to 1 hour (3600 seconds). Use this format for minute/seconds by entering “00” for the hour (example: “00:30:00” for 30 minutes).

- **As a time of day in HH:MMx**, where *x* is “a” if the time is a.m. or “p” if the time is p.m. This is converted to a number of seconds after midnight.

Example: 04:00a is converted to 14400 seconds.

In all cases, time constants are all converted to a number of seconds when used by the Flex Combiner, so that mathematical operations like “00:01:00*2” results in 120 (60 seconds multiplied by 2).

In the case of a time constant in HH:MMx format, this can be used along with the TIME() function to do comparisons between the current time and the setpoint. For example, IF((TIME())>06:00p)=TRUE,60,50) compares the current TIME, which returns the time in a number of seconds since midnight, to 06:00p, which is converted to 21600 seconds.

EXAMPLE EQUATIONS: INPUTS AND CONSTANTS	
Equation	Description
AI4+60	The value of AI4 plus 60.
$(PI*(10M^2))*AI2$	Assuming AI2 is a linear sensor whose output reflects a water level position in meters, this equation calculates the volume of a cylindrical tank whose radius is 10 meters. The constant PI is multiplied by the radius squared ($10M^2$) to yield the circular area of the tank, and this value is multiplied with AI2 to yield volume.
$AI1+(3DDF*DI2)$	Assuming AI1 is a temperature sensor, this equation adds three degrees Fahrenheit to the value of AI1 when DI2 is ON. Because ON is equal to 1.0, then $3DDF * 1.0 = 3DDF$. When DI2 is OFF (0.0), the expression $3DDF * 0.0 = 0DDF$

Table 2-6 - Equation Examples: Inputs Using Constants

2.3 Operators

Operators are symbols in equations that perform certain mathematical or logical operations. The most recognizable (and perhaps most common) example of operators

are plus (+) and minus (-) signs. An operator is typically placed between two inputs and/or constants in an equation and yield a single value. **Table 2-7** lists the operators available in Flexible Combiner.

Operator	Description	Examples
+	Adds two values	4+2 result: 6 4+3+2 result: 9
-	Subtracts two values	4-2 result: 2 4-3-2 result: -1
*	Multiplies two values	4*2 result: 8 4*3*2 result: 24
/	Divides two values	4/2 result: 2 4/3/2 result: 0.67
^	Exponential. The value on the left is raised to the power of the value on the right.	4^2 result: 16 4^3^2 result: 4096
=	Equality comparison of two values. Result is 1.0 if the two values are equal, 0.0 if the values are not equal.	4=2 result: 0.0 4=3+1 result: 1.0
<>	Inequality comparison of two values. Result is 1.0 if the two values are not equal, 0.0 if the values are equal.	4<>2 result: 1.0 4<>3+1 result: 0.0
>	Greater than comparison of two values. Result is 1.0 if the value to the left of the sign is greater than the value to the right of the sign. If they are equal, or if the value to the right is greater, the result is 0.0	4>2 result: 1.0 4>3+1 result: 0.0
<	Less than comparison of two values. Result is 1.0 if the value to the right of the sign is greater than the value to the left of the sign. If they are equal, or if the value to the left is greater, the result is 0.0	4<2 result: 0.0 4<3+1 result: 0.0 3<5 result: 1.0
>=	Same as greater than (>) except the result will also be 1.0 if the two values are equal.	4>=2 result: 1.0 4>=3+1 result: 1.0
<=	Same as less than (<) except the result will also be 1.0 if the two values are equal.	4<=2 result: 0.0 4<=3+1 result: 1.0
!	Digital inversion of the value to the right of this sign. If the value is non-zero, the result is 0.0. If the value is zero, the result is 1.0.	!0 result: 1.0 !7 result: 0.0
NOT	Same as !, only using a different format. The value to be inverted must be put in parenthesis next to the NOT operator (see example).	NOT(0) result: 1.0 NOT(7) result: 0.0
&&	Logical AND. If the values to the right and left of these symbols are both non-zero numbers, the result will be 1.0. Otherwise, if one or both values are 0, the result will be 0.0.	4&&2 result: 1.0 4&&0 result: 0.0 0&&0 result: 0.0
	Logical OR. If either of the values to the left or right of these symbols are non-zero numbers, the result is 1.0. If both are zero, the result is 0.0	4 2 result: 1.0 4 0 result: 1.0 0 0 result: 0.0

Table 2-7 - Operators

2.3.1 Multiple Operators and Parenthesis

Often an equation will contain more than one operator. The order in which these operators are used can be significant and may cause error if not arranged correctly.

When parsing an equation, the E2 follows a specific order when multiple operators are present:

1. All exponent (^) operators, from left to right.
2. All multiplication and division (* and /) operators, from left to right.
3. All addition and subtraction (+ and -) operators, from left to right.
4. All greater than/less than operators (<,>,<=, and >=), from left to right.
5. All equality and inequality operators (=,<>) from

left to right.

- All logical operators (!, NOT, &&, ||) from left to right.

If you cannot arrange an equation's operators in a way that parses them in the order you need (or if you simply want to remove all doubt), you may use parenthesis to specify a different order of operator execution. Expressions that are in parenthesis are executed first before any operators outside of parenthesis are used. For example, "5+2*3" without parenthesis results in 11 because the multiplication is executed first before the addition. However, in the equation "(5+2)*3" the addition is executed first because it is in parenthesis, resulting in 21.

Equations and operators in parenthesis can themselves contain other operators and equations in parenthesis. For example "((5+2)*3)^2" executes the addition first, followed by the multiplication, and finally the exponent, resulting in 441.

EXAMPLE EQUATIONS: INPUTS, CONSTANTS, AND OPERATORS	
Equation	Description
A14+60	The value of A14 plus 60.
!D11=D12	The expression D11=D12 returns a 1.0 when both inputs are ON and a 0.0 if only one or the other is ON. The "!" at the beginning of this equation then inverts the result of that expression. The final result is a logical XOR of D11 and D12. (Note: this can be done more elegantly with the XOR function, which is explained later in this section).
(D11&&D12)*A11	Because D11&&D12 is in parenthesis, the logical AND of D11 and D12 is performed first. The result of this is multiplied with A11. This means the output will be equal to A11 (1.0*A11) when D11 and D12 are both ON, and zero (0.0*A11) when one or both are OFF.

Table 2-8 - Equation Examples: Inputs Using Constants

2.4 Functions

Equations for most applications can be built using nothing but inputs, constants, and operators. However, in some cases it is not always practical or easy to use nothing but these components (and in some cases, the equation you'd have to build would exceed the 80-character limit). Furthermore, you may sometimes need equations to do more complicated things (such as converting a floating-point number to an integer or converting a temperature to dewpoint) that cannot be handled with operators alone.

For these reasons, the Flexible Combiner offers a large number of functions that can be used in output equations. A function is essentially a small mathematical formula that accepts one or more variables as inputs and returns a numeric result.

In an equation, a function typically takes the form of the name of the function followed by a set of parenthesis that contain the value or values the function will use as inputs. The values inside the parenthesis of a function may be constants or inputs.

Functions are always evaluated first in an equation (from left to right, unless parenthesis are used) before operators are executed.

2.4.1 Extended Math Functions

Function	Description	Examples
MOD(number, divisor)	Divides the number by the divisor, and returns the modulo (or the “remainder”) of the division operation. In the example MOD(16,5), the modulo is 1 because 5 goes into 16 three times with a remainder of 1.	MOD(16,5) result: 1 MOD(16.7,5) result: 1.7 MOD(4,2) result: 0
ABS(number)	Returns the absolute value of the number.	ABS(-14) result: 14 ABS(7.7) result: 7.7
FRAC(value)	Returns the decimal part of the number, and retains the sign (positive or negative).	FRAC(-6.75) result: -0.75 FRAC(12) result: 0.0
INT(value)	Returns the integer part of the number, always rounding DOWN to the next lowest integer (even when the number is negative).	INT(6.75) result: 6 INT(0.99) result: 0 INT(-7.98) result: -8 INT(-7.11) result: -8
CEILING(value)	Returns the integer part of the number, rounded in whichever direction is away from zero (i.e. up to the next highest integer when positive, and down to the next lowest integer when negative).	CEIL(6.75) result: 7 CEIL(0.04) result: 1 CEIL(-7.98) result: -8 CEIL(-7.11) result: -8
FLOOR(value)	Returns the integer part of the number, rounded in whichever direction is toward zero (i.e. down to the next lowest integer when positive, and up to the next highest integer when negative).	FLOOR(6.75) result: 6 FLOOR(0.04) result: 0 FLOOR(-7.98) result: -7 FLOOR(-7.11) result: -7
TRUNC(value)	Returns the portion to the left of the decimal without rounding up or down.	TRUNC(6.75) result: 6 TRUNC(0.04) result: 0 TRUNC(-7.98) result: -7 TRUNC(-7.11) result: -7
ROUND(value)	Rounds the value off to an integer using standard rules of rounding (for positive numbers, 0.5 or above rounds the integer UP, less than 0.5 rounds down; for negative numbers, 0.5 or above rounds DOWN, less than 0.5 rounds UP).	ROUND(6.75) result: 7 ROUND(0.04) result: 0 ROUND(-7.98) result: -8 ROUND(-7.11) result: -7
SCALE (value, low1, high1, low2, high2)	Returns a number between low2 and high2 that is linearly proportional to where the value is in regards to low1 and high1. Note that if the value is out of the range of low1 and high1, a “Bad Value” error is generated in the equation.	SCALE(5,0,10,0,3) result: 1.5 SCALE(150,0,10,0,100) result: ERROR
LIMIT (value, low, high)	Limits the highest and lowest possible values of the number. If the value is above the high number in this limit, the result will be equal to the high number. If the value is below the low number in this limit, the result will be equal to the low number.	LIMIT(0.5,0,1) result: 0.5 LIMIT(3,0,1) result: 1 LIMIT(-4,2,10) result: 2
VAR(range)	Returns the variance (mean squared deviation) for all values in parenthesis. Range can be a set of constants or input variable separated by commas, or a range of inputs designated by a colon between the two ends of the range (e.g. A11:A17).	VAR(A11,A14) VAR(A11:A17)
STDDEV(range)	Returns the standard deviation for all values in parenthesis. Range can be a set of constants or input variable separated by commas, or a range of inputs designated by a colon between the two ends of the range (e.g. A11:A17).	STDDEV(A11,A14) STDDEV(A11:A17)

Table 2-9 - Extended Math Functions

Function	Description	Examples
MEDIAN(range)	Returns the median of all values in parenthesis. Range can be a set of constants or input variable separated by commas, or a range of inputs designated by a colon between the two ends of the range (e.g. A11:A17).	MEDIAN(3,7,8,14) result: 7.5 MEDIAN(A11,A14) MEDIAN(A11:A17)
SUMSQ(range)	Returns the sum-square of all values in parenthesis. Each input or constant is squared, and then added together. Range can be a set of constants or input variable separated by commas, or a range of inputs designated by a colon between the two ends of the range (e.g. A11:A17).	SUMSQ(5,4,3) result: 50 SUMSQ(A11:A17) result: sum-square of all seven inputs
PROD(range)	Returns the product of all values in the range multiplied together. Range can be a set of constants or input variable separated by commas, or a range of inputs designated by a colon between the two ends of the range (e.g. A11:A17).	PROD(2,3,4) result: 24 PROD(A11,A14) PROD(A11:A17)
MAX(range)	Returns the maximum value of all values in the range. Range can be a set of constants or input variable separated by commas, or a range of inputs designated by a colon between the two ends of the range (e.g. A11:A17).	MAX(2,5,7,14) result: 14 MAX(A11,A14) MAX(A11:A17)
MIN(range)	Returns the minimum value of all values in the range. Range can be a set of constants or input variable separated by commas, or a range of inputs designated by a colon between the two ends of the range (e.g. A11:A17).	MIN(2,5,7,14) result: 2 MIN(A11,A14) MIN(A11:A17)
AVG(range)	Returns the average value of all values in the range. Range can be a set of constants or input variable separated by commas, or a range of inputs designated by a colon between the two ends of the range (e.g. A11:A17).	AVG(2,5,7,14) result: 7 AVG(A11,A14) AVG(A11:A17)
SUM(range)	Returns the sum of all values in the range. Range can be a set of constants or input variable separated by commas, or a range of inputs designated by a colon between the two ends of the range (e.g. A11:A17).	SUM(2,5,7,14) result: 28 SUM(A11,A14) SUM(A11:A17)
RAND(low,high)	Returns a random number between <i>low</i> and <i>high</i> every time the algorithm is updated (every few seconds).	RAND(1,10) result: random number from 1 to 10

Table 2-9 - Extended Math Functions

2.4.2 Extended Logical Functions

Function	Description	Examples
CUTINOUT(test, low, high, between)	Returns a 1.0 or a 0.0 based on the following: If <i>test</i> is below <i>low</i> , the result is 0.0 If <i>test</i> is above <i>high</i> , the result is 1.0 If <i>test</i> is between the value of <i>low</i> and <i>high</i> , the result will be equal to <i>between</i> . This should be filled by the name of the same output you are building the equation for so that when <i>test</i> is between, the output remains in whatever state it's in, thus creating a hysteresis between the cut-in and cut-out setpoints.	CUTINOUT(-4,5,12,DO1) result: 0.0 (low) CUTINOUT(14,5,12,DO1) result: 1.0 (high) CUTINOUT(7,5,12,DO1) result: DO1 (between)
COUNT(range)	Returns the number of values in the specified range that are non-zero. Typically used with digital inputs to count the number of ON inputs. Range can be a set of constants or input variable separated by commas, or a range of inputs designated by a colon between the two ends of the range (e.g. DI1:DI7).	COUNT(0,0,1,0,1) result: 2 COUNT(0,0,0,0) result: 0 COUNT(DI1,DI4) COUNT(DI1:DI7)
VOTE(range)	Returns a 1.0 if more that 50% of the values in the range are non-zero, otherwise returns 0.0. This means if the range contains an even number of values, the number of non-zero inputs must be more than half to yield a result of 1.0. Range can be a set of constants or input variable separated by commas, or a range of inputs designated by a colon between the two ends of the range (e.g. DI1:DI7).	VOTE(0,0,1,0) result: 0.0 VOTE(0,0,1,1) result: 0.0 (not more than half non-zero in range) VOTE(1,1,1,0) result: 1.0 VOTE(DI1,DI4) VOTE(DI1:DI7)
AND(range)	Returns a 1.0 only when all values in the range are non-zero, and 0.0 if one or all values are zero. Range can be a set of constants or input variable separated by commas, or a range of inputs designated by a colon between the two ends of the range (e.g. DI1:DI7).	AND(1,1) result: 1.0 AND(0,1) result: 0.0 AND(1,1,1,1,0) result: 0.0 AND(DI1,DI4) AND(DI1:DI7)
OR(range)	Returns a 1.0 when one or all values in the range are non-zero, and 0.0 if all values are zero. Range can be a set of constants or input variable separated by commas, or a range of inputs designated by a colon between the two ends of the range (e.g. DI1:DI7).	OR(1,1) result: 1.0 OR(0,1) result: 1.0 OR(0,0,0,0,0) result: 0.0 OR(DI1,DI4) OR(DI1:DI7)
XOR(range)	Same as OR, except returns 0.0 when all values are non-zero.	XOR(1,1) result: 0.0 XOR(0,1) result: 1.0 XOR(0,0,0,0,0) result: 0.0 XOR(DI1,DI4) XOR(DI1:DI7)

Table 2-10 - Extended Math Functions

2.4.3 Logarithm Functions

Function	Description	Examples
SQRT(value)	Returns the square root of <i>value</i> . <i>Value</i> must not be negative, or else a Bad Result error will occur.	SQRT(4) result: 2 SQRT(77) result: 8.77 SQRT(-4) result: ERROR SQRT(ABS(-4)) result: 2
POWER(value,power)	Returns <i>value</i> to the power of <i>power</i> . This is the same as the “^” operator.	POWER(2,3) result: 8 POWER(-7,2) result: 49
LOG10(value)	Returns the base-10 logarithm of <i>value</i> .	LOG10(5) result: 0.7 LOG10(1) result: 0 LOG10(100) result: 2
EXP(value)	Returns <i>e</i> (2.72) raised to the power of <i>value</i> .	EXP(1) result: 2.72 EXP(0.5) result: 1.65
LN(value)	Returns natural logarithm of <i>value</i> .	LN(1) result: 0 LN(2.72) result: 1.0 LN(7) result: 1.95

Table 2-11 - Extended Logarithmic Functions

2.4.4 Trigonometry Functions

Function	Description	Examples
DEG(value)	Converts <i>value</i> from radians to degrees.	DEG(1) result: 57.3 DEG(PI) result: 180
RAD(value)	Converts <i>value</i> from degrees to radians	RAD(57.3) result: 1 RAD(180) result: 3.14
SIN(value)	Returns the sine of <i>value</i> .	SIN(90) result: 1 SIN(270) result: -1 SIN(0) result: 0
COS(value)	Returns the cosine of <i>value</i> .	COS(90) result: 0 COS(270) result: -1 COS(0) result: 1
TAN(value)	Returns the tangent of <i>value</i> .	TAN(0) result: 0 TAN(270) result: 1.8E+07 (very high number, to simulate infinity)
ASIN(value)	Returns the arcsine of <i>value</i> . <i>Value</i> must be constrained to between -1 and 1, otherwise a Bad Result math error will occur.	ASIN(0.5) result: 30 ASIN(1.01) result: ERROR
ACON(value)	Returns the arccosine of <i>value</i> . <i>Value</i> must be constrained to between -1 and 1, otherwise a Bad Result math error will occur.	ACOS(0.5) result: 60 ACOS(1.01) result: ERROR
ATAN(value)	Returns the arctangent of <i>value</i> .	ATAN(0.5) result: 26.6 ATAN(1) result: 45
SINR(value)	Same as the SIN function, except <i>value</i> is assumed to be radians.	SINR(PI) result: 0 SINR(1) result: 0.84
COSR(value)	Same as the COS function, except <i>value</i> is assumed to be radians.	COSR(PI) result: -1 COSR(1) result: 0.54

Table 2-12 - Extended Trigonometry Functions

Function	Description	Examples
TANR(value)	Same as the TAN function, except <i>value</i> is assumed to be radians.	TANR(PI) result: 0 TANR(1) result: 1.56
ASINR(value)	Same as the ASIN function, except <i>value</i> is assumed to be radians. <i>Value</i> must be constrained to between -1 and 1, otherwise a Bad Result math error will occur.	ASINR(PI) result: ERROR ASINR(1) result: 1.57
ACOSR(value)	Same as the ACOS function, except <i>value</i> is assumed to be radians. <i>Value</i> must be constrained to between -1 and 1, otherwise a Bad Result math error will occur.	ACOSR(PI) result: ERROR ACOSR(1) result: 0
ATANR(value)	Same as the ATAN function, except <i>value</i> is assumed to be radians.	ATANR(PI) result: 1.26 ATANR(1) result: 0.79

Table 2-12 - Extended Trigonometry Functions

2.4.5 Unit Conversion and Temperature Functions

Function	Description	Examples
EUC(value, type)	Converts the value of <i>value</i> from its engineering unit, designated by <i>type</i> , to its equivalent SI unit. Refer to Table 2-2 for a list of unit types, suffixes, and their equivalent SI units.	EUC(212,DF) result: 100 (converts 212°F to 100°C)
P2T(pressure, refrigerant)	Used for refrigeration and HVAC. Converts <i>pressure</i> to the corresponding temperature based on the chosen <i>refrigerant</i> . This function accepts the following values for <i>refrigerant</i> : R502, R22, R401A, R401B, R402A, R402B, R408A, R134A, R404A, R507, and R717.	P2T(100PSI,R22) result: 15.1 DC (59.1 DF) P2T(6BAR,R404A) result: 4.9 DC (40.8 DF)
T2P(temperature, refrigerant)	Used for refrigeration and HVAC. Converts <i>temperature</i> to the corresponding pressure based on the chosen <i>refrigerant</i> . This function accepts the following values for <i>refrigerant</i> : R502, R22, R401A, R401B, R402A, R402B, R408A, R134A, R404A, R507, and R717.	T2P(15.1DC,R22) result: 100 PSI T2P(40.8DF,R404A) result: 6 BAR
ENTHALPY(temp,hum)	Returns enthalpy for the given temperature <i>temp</i> and relative humidity <i>hum</i> .	ENTHALPY(78DF,50) result: 86.3 DF
DEWPT(temp,hum)	Returns the dewpoint for the given temperature <i>temp</i> and relative humidity <i>hum</i> .	DEWPT(78DF,50) result: 58.3 DF
WETBULB(temp,hum)	Returns the wet bulb temperature for the given temperature <i>temp</i> and relative humidity <i>hum</i> .	WETBULB(78DF,50) result: 65.1 DF
APPTEMP(temp,hum)	Returns the apparent temperature for the given temperature <i>temp</i> and relative humidity <i>hum</i> .	APPTEMP(78DF,50) result: 78.5 DF

Table 2-13 - Conversion and Temperature Functions

2.4.6 Extended Digital Functions

Function	Description	Examples
BOTHEDGE(input)	Returns 1.0 when the digital input has transitioned either from OFF to ON or ON to OFF. When used as an equation for a one-shot output, the result will be an ON (1.0) pulse for an amount of time determined by the PW equation (see Section 1.4.4, Pulse Width Equations)	BOTHEDGE(DI3) BOTHEDGE(AND(DI1:DI4))
INVEDGE(input)	Returns 1.0 when the digital input has transitioned either from ON to OFF. When used as an equation for a one-shot output, the result will be an ON (1.0) pulse for an amount of time determined by the PW equation (see Section 1.4.4, Pulse Width Equations)	INVEDGE(DI3) INVEDGE(AND(DI1:DI4))
EDGE(input)	Returns 1.0 when the digital input has transitioned either from OFF to ON. When used as an equation for a one-shot output, the result will be an ON (1.0) pulse for an amount of time determined by the PW equation (see Section 1.4.4, Pulse Width Equations)	EDGE(DI3) EDGE(AND(DI1:DI4))

Table 2-14 - Extended Logarithmic Functions

2.4.7 Time and Date Functions

Function	Description	Examples
NEWMINUTE()	Returns a 1.0 if the minute has changed since the last time the algorithm has been run. Otherwise, it returns a zero. The result is a short ON transition about once per minute. Parenthesis accepts no arguments, but empty parenthesis must still be placed at the end of this function name in the equation.	NEWMINUTE() result: ON transition once per minute. NEWMINUTE result: ERROR (no parenthesis)
NEWHOUR()	Returns a 1.0 if the hour has changed since the last time the algorithm has been run. Otherwise, it returns a zero. The result is a short ON transition once per hour on or about the top of the hour. Parenthesis accepts no arguments, but empty parenthesis must still be placed at the end of this function name in the equation.	NEWHOUR() result: ON transition once per hour. NEWHOUR result: ERROR (no parenthesis)
NEWDAY()	Returns a 1.0 if the day has changed since the last time the algorithm has been run. Otherwise, it returns a zero. The result is a short ON transition once per day on or around midnight. Parenthesis accepts no arguments, but empty parenthesis must still be placed at the end of this function name in the equation.	NEWDAY() result: ON transition once per day. NEWDAY result: ERROR (no parenthesis)
NEWMONTH()	Returns a 1.0 if the month has changed since the last time the algorithm has been run. Otherwise, it returns a 0.0. The result is a short ON transition once per month at 12 midnight on day 1 of each month. Parenthesis accepts no arguments, but empty parenthesis must still be placed at the end of this function name in the equation.	NEWMONTH() result: ON transition once per month. NEWMONTH result: ERROR (no parenthesis)

Table 2-15 - Time and Date Functions

Function	Description	Examples
NEWYEAR()	Returns a 1.0 if the year has changed since the last time the algorithm has been run. Otherwise, it returns a 0.0. The result is a short ON transition once per year at 12 midnight on January 1st. Parenthesis accepts no arguments, but empty parenthesis must still be placed at the end of this function name in the equation.	NEWYEAR() result: ON transition once per year NEWYEAR result: ERROR (no parenthesis)
TIME()	Returns the current time in the number of seconds since midnight. Parenthesis accepts no arguments, but empty parenthesis must still be placed at the end of this function name in the equation.	TIME() at 00:01:00 result: 60 TIME() at 06:45:00 result: 24300 TIME result: ERROR (no parenthesis)
MINUTE()	Returns the minute portion of the current time. Parenthesis accepts no arguments, but empty parenthesis must still be placed at the end of this function name in the equation.	MINUTE() at 00:14:00 result: 14 MINUTE() at 12:00:00 result: 0 MINUTE result: ERROR (no parenthesis)
HOUR()	Returns the hour portion of the current time in 24-hour format. Parenthesis accepts no arguments, but empty parenthesis must still be placed at the end of this function name in the equation.	HOUR() at 00:14:00 result: 0 HOUR() at 14:00:00 result: 14 HOUR result: ERROR (no parenthesis)
DAY()	Returns the day of the month. Parenthesis accepts no arguments, but empty parenthesis must still be placed at the end of this function name in the equation.	DAY() on 01/07/2005 result: 7 DAY() on 02/28/1985 result: 28 DAY result: ERROR (no parenthesis)
MONTH()	Returns a number from 1-12 representing the month of the year. Parenthesis accepts no arguments, but empty parenthesis must still be placed at the end of this function name in the equation.	MONTH() on 01/07/2005 result: 1 MONTH() on 09/07/1974 result: 7 MONTH result: ERROR (no parenthesis)
YEAR()	Returns the current year in four-digit format. Parenthesis accepts no arguments, but empty parenthesis must still be placed at the end of this function name in the equation.	YEAR() on 01/07/2005 result: 2005 YEAR result: ERROR (no parenthesis)
ISLEAP()	If the current year is a leap year, returns a 1.0. Otherwise, returns 0.0. Parenthesis accepts no arguments, but empty parenthesis must still be placed at the end of this function name in the equation.	ISLEAP() on 01/07/2005 result: 0.0 ISLEAP() on 01/01/2008 result: 1.0
ISDST()	If daylight savings time is active, returns a 1.0. Otherwise, returns 0.0. Parenthesis accepts no arguments, but empty parenthesis must still be placed at the end of this function name in the equation.	ISDST() on 01/07/2005 result: 0.0 ISDST() on 07/04/2005 result: 1.0
DAYOFWEEK()	Returns a number from 0-6 based on the current day of the week from Sunday (0) to Saturday (6). Parenthesis accepts no arguments, but empty parenthesis must still be placed at the end of this function name in the equation.	DAYOFWEEK() on 01/07/2005 result: 5.0 (Friday) DAYOFWEEK() on 07/04/2005 result: 1.0 (Monday)
DAYOFYEAR()	Returns a number from 0-364 based on the current day of the year, from Jan 1 (0) to Dec 31 (364, or 365 if a leap year).	DAYOFYEAR() on 01/07/2005 result: 7 DAYOFYEAR() on 07/04/2005 result: 185
YEARFRAC()	Returns a decimal from 0.0 to 1.0 equal to the current DAYOFYEAR divided by the number of days in the year.	YEARFRAC() on 01/07/2005 result: 0.02 YEARFRAC() on 07/04/2005 result: 0.51

Table 2-15 - Time and Date Functions

2.4.8 IF Functions

Function	Description	Examples
IF(value,true,false)	If <i>value</i> is non-zero, returns the value of <i>true</i> . If <i>value</i> is zero, returns the value of <i>false</i> . In this function, <i>value</i> , <i>true</i> , and <i>false</i> can each be separate equations that include inputs, operators, and functions.	IF(A11>=70DF,AI2,0.0) result: AI2, if A11 is equal to or greater than 70DF; otherwise, 0. IF(VOTE(DI1:DI8),AI3,AI4) result: AI3 if more than four of the eight DI inputs are ON; otherwise, AI4. IF(TIME(>64800,1.0,0.0) result: 1.0 if current time is between 9 p.m. (64,800 seconds past midnight) and midnight (when TIME() resets to 0 seconds past midnight). Otherwise, 0.0.

Table 2-16 - IF Function

3 Testing and Troubleshooting Equations

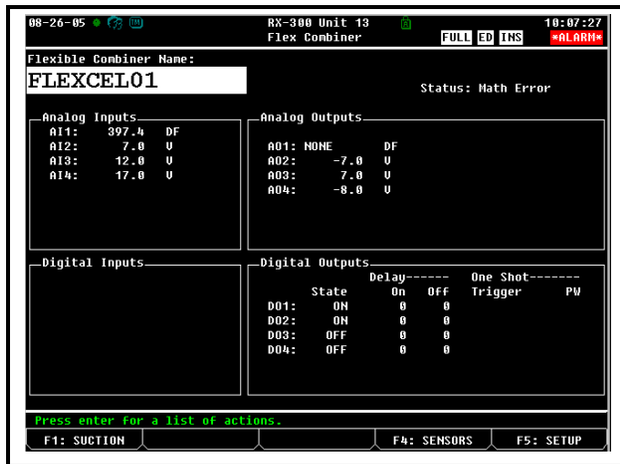


Figure 3-1 - Troubleshooting Equations

Because building equations is a complex process, it will not be uncommon to experience errors when programming a Flexible Combiner.

Sometimes, these errors will be due to typographic errors like misspelling function names or failing to close parenthesis. Often these sorts of errors will be noticed immediately by the Flexible Combiner application, and you will get an error message immediately. Other times, errors will be due to equations being properly formed but wrongly constructed, resulting in unexpected results and potentially math error conditions (such as dividing by zero).

For this reason, after building your equations in the Flexible Combiner, you must check the application status to make sure there are no syntax errors, and you must also test your equation to make sure it is functioning the way it was intended.

3.1 Checking for Errors

The “Status” field in the Flexible Combiner Status screen is the first place you should look for error mes-

sages. If all equations are formatted in a way the Flex Combiner application understands and the equations are yielding valid results, the “Status” will read OK. Otherwise, if there are problems, the “Status” field will read “Math Error.”

When the Status field reads “Math Error,” you can check Detailed Status to learn more about which equation is causing the error and why it is occurring. To access the “Eq Errors” screen of Detailed Status:

1. Press **Enter** to bring up the Actions Menu.
2. Select **A6** - Detailed Status.”
3. Press **F2** twice to scroll over to the Eq Errors screen.

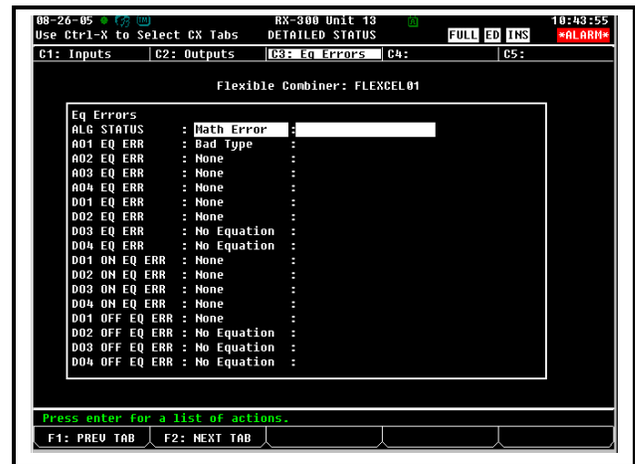


Figure 3-2 - Equation Errors Page

The Eq Errors screen lists the names of all equation fields in the Flex Combiner application. When there are no errors, all status fields in this screen should read either “None” (for no errors) or “No Equation” (equation is blank and therefore unused). If an equation has errors, its status field will display an error message. *Table 3-1* shows the error messages and what they mean.

Message	Description	Resolution
No Buffer	There is not enough memory in E2 to parse the equation.	This shouldn't happen unless there is a major problem with E2 memory, either due to a software bug or other type of system failure. Contact CPC technical support if you receive this error message.

Table 3-1 - Equation Errors

Message	Description	Resolution
Mismatch()	Mismatched parenthesis	Verify that each open parenthesis "(" has a corresponding close parenthesis ". Example: ((AI3+7)*2 should be ((AI3+7)*2).
Missing()	A function that requires arguments in parenthesis does not have parenthesis.	Verify if a function needs parenthesis that they are present and correctly paired: for example, SIN(PI) is correct, not SIN PI or SIN (PI) . This will also occur if you used a function that requires no arguments and did not include the parenthesis: TIME() is correct, not TIME .
Missing Arg	A function does not have enough arguments.	Verify the function has all the arguments they require, and that each argument is separated by a comma. CUTI-NOUT(AI1,60,100) will return a Missing Arg error (no <i>between</i> argument).
Bad Type	A function name or operator is incorrectly used or spelled, or a type mismatch or typographical error has occurred in one or more arguments.	Check the equation carefully and make sure all input and output variable names and function names are spelled correctly. Bad Type can also occur when a type suffix is misspelled: AI1+38F is a Bad Type error because there is no F type suffix (AI1+38DDF is correct). This can also be caused by incorrect operators: DI1&DI7 is wrong; DI1&&DI7 is correct.
Bad Syntax	A function has too many arguments, or there is some other problem with the equation formatting.	Check the arguments for each function and make sure there are exactly the number required, separated by commas and properly closed in parenthesis. If using a function that takes no arguments, verify the parenthesis after the function name have nothing between them: NEWMINUTE(TIME()) is incorrect; NEWMINUTE() is correct.
Divide by 0	Based on the current values of all inputs used in this equation, a number is being divided by zero, thus giving an invalid result.	This might occur if you are using an input as a divisor. For example, DI1/DI2 would be just fine as long as DI2 is ON (1.0); however, when DI2 is 0.0, the result is DI1/0.0, which is invalid. Avoid creating equations that use inputs as divisors.
Bad Result	Based on the current values of all inputs used in this equation, the result is not a real number.	This might occur if using an input in a function that, depending upon the value of the input, yields an imaginary number. SQRT(AI1) would be a Bad Result error when AI1 is negative because the result is an imaginary number; also ASIN(AI2) would give a Bad Result error if AI2 was greater than 1 or less than -1.
Bad Value	A value passed to a function is incorrect for that function.	If using inputs as arguments, verify the values being passed from these inputs are valid values the function can use as arguments.

Table 3-1 - Equation Errors

3.1.1 Equation Troubleshooting Tips

Test Your Equations

Especially if an equation you are using is complex, validate the equation is working as you intended it by controlling the input values being fed into the equation.

The easiest way to do that is to override inputs from the Flex Combiner Status screen and watch what happens

to the outputs.

- On the Flex Combiner Status screen, highlight the input value with the arrow keys.

- Press **Enter**, then select “**3** - Override.”

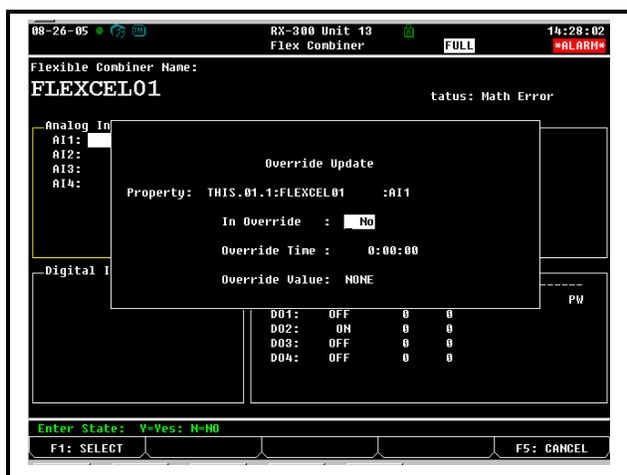


Figure 3-3 - Override Screen

- In the “In Override” field, press **Y** to select Yes.
- In the Override Time field, enter the amount of time you want the override to last in H:MM:SS format. If you want an indefinite override, enter 0:00:00.
- Enter the desired value for override in the “Override Value” field (a number if analog, a digital state (ON or OFF) if digital).
- Press **F10** to begin the override and return to the Status Screen.

The overridden input’s value should appear with a light blue background to signify override. The outputs whose equations use the overridden input’s value should also change to reflect the new value. Verify the output value is correct for the chosen input value, and repeat as many times as necessary to insure the equation will work correctly for every possible value of the input.

Find Errors By Reducing Complex Equations

Consider this complex equation for a digital output:
IF(AND(DI1||(AND(DI4:DI8)),DI2)=TRUE,AND(DI1,DI2),OR(DI1,DI2))

As written, this equation will return a Bad Type error, for reasons that are not very easy to understand. The easiest way to determine the problem would be to isolate certain operators and functions, enter them separately, and see if they parse correctly.

In the case of the example equation, a good starting place would be the *test* argument in the IF statement:

AND(DI1||(AND(DI4:DI8)),DI2)=TRUE

For the IF statement to work correctly, this equation alone should yield a zero or non-zero value. If there is an error here, there would likewise be an error in the whole equation. In fact, when this equation is entered by itself, it

yields a “Bad Type” error. It still isn’t quite obvious why the error occurs, so the next step is to reduce it further.

Because the “=” operator requires two valid values to compare, the expression **AND(DI1||(AND(DI4:DI8)),DI2)** if formatted correctly should result in some value that can be compared to **TRUE**. Entering this expression by itself in the equation field, however, causes a “Missing Arg” error. This means one or more functions in this expression are missing a valid argument they need. Because of this, the expression **AND(DI1||(AND(DI4:DI8)),DI2)** did not yield a valid value that could be compared to **TRUE** using the “=” operator; this is why the error in the full equation was a “Bad Type” error.

To find the bad or missing argument, you can analyze each operator and function starting with the smallest component and working up:

AND(DI4:DI8) is correctly formatted and gives no errors, since the AND function accepts a range of digital inputs.

DI1||(AND(DI4:DI8)) also correct, since both DI1 and AND(DI4:DI8) are valid values that can be operated on by the “||” operator.

By process of elimination, then, the problem with **AND(DI1||(AND(DI4:DI8)),DI2)** is the first AND function. The AND function as per the description accepts only multiple values, separated by commas, or ranges separated by a colon. The argument **DI1||(AND(DI4:DI8))** incorrectly uses an operator “||” which is not allowable in a range argument. Therefore, this expression is wrong and must be formatted in some other way that achieves the same result. A valid alternative would be to use the operator “&&” instead of an AND function:

DI1||(AND(DI4:DI8))&&DI2

Entering this expression by itself in the equation field yields no errors. With the error resolved, you can enter the corrected full equation and recheck the result:

IF(DI1||(AND(DI4:DI8))&&DI2)=TRUE,AND(DI1,DI2),OR(DI1,DI2))

This equation parses correctly with no errors.