## SPECIFICATION SHEET

# WATLOW COMPOSER® with INTUITION® Software

## Graphical Configuration Software Helps Users Quickly Configure Application Solutions Using Sophisticated Controllers

COMPOSER® with INTUITION® is Watlow's new, easy-to-use software for configuring and customizing controllers. Use it to optimize Watlow's F4T, D4T and EZ-ZONE® PM and RM controllers for specific applications. Task-specific views simplify all aspects of commissioning new controllers including managing the inputs and outputs from pluggable flex modules, setting up functions such as control loops and alarms and creating and editing profiles. COMPOSER software is included on the "Watlow Support Tools" DVD and available for download at www.watlow.com.

#### **Features and Benefits**

## Function block diagram with live data and error indication

- Enables application-specific configuration of controllers
- Depicts the configuration visually making it easy to understand and explain to others
- Speeds up application testing and troubleshooting

#### Multi-language support

• Prevents errors by communicating with users in their own languages

#### System image files contain complete configuration

- Makes it fast and easy to duplicate settings from one system to another
- Simplifies sending configurations to remote sites
- Provides backup of settings to restore if settings are changed or controller is replaced

#### Dashboard view

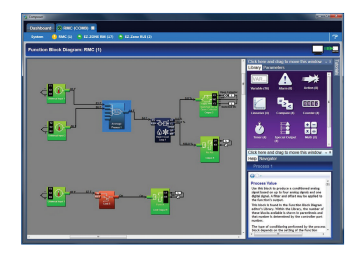
- Makes it easy to connect to controllers
- Clearly indicates when there are configuration errors that need to be addressed
- Allows downloading configuration files without allowing access to setup and configuration views

#### Opens and displays saved configuration image files

- Simplifies supporting remote users
- Makes it easy to inspect configuration files

#### **Configurable interface**

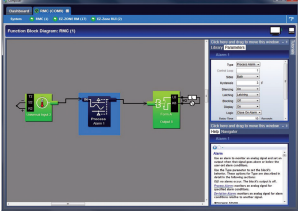
Lets users adjust window sizes and positions to work efficiently



#### Integrated video tutorials and help

- Speeds up commissioning by demonstrating configuration steps
- Simplifies access to function block and parameter descriptions
- Reduces configuration errors
- · Helps the user take full advantage of available features

## **Illustrations from COMPOSER**



Function block diagram makes it easy to visualize application solutions.

Welcome to Composer! What's Net Use Composer to create, edit, and control all of you	
Online Systems     Connect to systems     Connect to system     Click Connect to start     Connect to system     Click for relp.     If (12:16:2:2:2:2:2:2:2:2:2:2:2:2:2:2:2:2:2:	Corne system image file containing a previous device.

Dashboard makes it easy to connect, indicates configuration errors and allows downloading configuration files without allowing access to setup.





## **Additional Features and Benefits for F4T**

#### **Profile editor**

- Speeds up profile creation and editing
- Allows maintenance of profile list in controllers from a remote PC
- Makes it easy to move profiles from one controller to another
- Exports profiles to PC files for backup and portability •

#### Fast, reliable Ethernet support

- · Easily connects to one or more controllers
- Minimizes time to read and write configuration settings

#### Pluggable flex module management

- Simplifies configuration by clearly indicating which hardware is present
- Shortens commissioning by allowing user to configure controller for flex modules prior to installing them

#### Security configuration

- Allows OEMs and supervisors to limit permissions to specific features
- Controls access via COMPOSER and controller •
- Prevents errors and reduces downtime by preventing undesired configuration changes

#### Calibration view with on-screen instructions and automation

 Reduces downtime by simplifying the calibration verification procedure

#### Features by Supported Product

			EZ-ZONE			
Feature	F4T	D4T	RM	RUI	PM	ST
Connect via Ethernet	$\checkmark$	✓				
Connect via 485			<b>√</b>	<b>√</b>	<b>√</b>	$\checkmark$
Function block diagram view	$\checkmark$	<b>√</b>	<b>√</b>		<b>~</b>	
System overview	$\checkmark$	✓	<b>√</b>	<b>√</b>	<b>√</b>	$\checkmark$
Device details	<b>√</b>	$\checkmark$	$\checkmark$	<b>√</b>	$\checkmark$	$\checkmark$
Save and import system images	$\checkmark$	✓	<b>√</b>	✓	<b>√</b>	$\checkmark$
Network setup	$\checkmark$	<b>√</b>	<b>√</b>	<b>√</b>	$\checkmark$	
View image files offline*	✓	✓	$\checkmark$	✓	$\checkmark$	
Personalization view	$\checkmark$	<b>√</b>	<b>√</b>	<b>√</b>	<b>√</b>	
Password security setup	$\checkmark$	✓	$\checkmark$		$\checkmark$	$\checkmark$
Ramp and soak profile editing	✓					
Calibration unity	$\checkmark$	<b>√</b>				
Pluggable modules view	<b>√</b>	<b>√</b>				

\* Offline viewing of saved system images except profiles.

## Specifications

#### Supported Products

Product	Minimum Version
F4T with INTUITION	2.0
D4T with INTUITION	3
EZ-ZONE PM	15
EZ-ZONE RM: RMC, RME, RMS, RMH, RML	9
EZ-ZONE RM: RMA	5
EZ-ZONE RUI	6

#### **Compatible Operating Systems**

- Windows<sup>®</sup> 10
- Windows<sup>®</sup> 8.1
- Windows<sup>®</sup> 7

#### **Minimum System Requirements**

- Microprocessor: 1 gigahertz (GHz) or faster 32-bit or 64-bit
- Memory: 1 gigabyte (GB) RAM (32-bit) or 2 GB RAM (64-bit)
- Disk space: 250 megabytes (MB)
- Video: 1280 x 720 or higher
- Port for controller communications: Ethernet for F4T or EIA-485 half duplex (2-wire) for EZ-ZONE RM and PM

### Illustrations from COMPOSER for F4T

Dashboard 📀 F4T (192.16	8.0.222) <b>R</b>
System 🍯 F4T (1)	?
Pluggable Modules: F4T (*	n 🛄 🖳
	S Module 1
	Detected: FMMA-UCCA-AxAA One universal input, one switched dciopen collector output, one switched dc output Expected: FMMA-UCCA-AxAA O or
995	S Module 2
	Detected: FMMA-UCCA-AxAA One universal input, one switched dclopen collector output, one switched dc output Expected: FMMA-UCCA-AxAA O (*)
Detect Modules	S Module 3
	Detected: FMHA-CAAA-AXAA Six digital I/O Expected: FMHA-CAAA-AXAA © (7)
	S Module 4
	One limit control with universal input, one switched dclopen collector output, one Form A mechanical relay Expected; FMLALCJA.AXAA © 17
	Slot 5
	Detected: Expected: No module is expected or
	Module 6
	Detected: FMCA-2AAA-AxAA Modbus Expected: FMCA-2AAA-AxAA @ 🗹
	Finish

#### Pluggable modules view simplifies configuration by showing hardware present.



Profile editor speeds up creating and editing profiles.

UK

Watlow®, COMPOSER®, INTUITION® and EZ-ZONE® are registered trademarks of Watlow Electric Manufacturing Company.

Windows® is a registered trademarks of the Microsoft Corporation.

#### Powered by Possibility

To be automatically connected to the nearest North American Technical Sales Office: 1-800-WATLOW2 • www.watlow.com

inguiry@watlow.com India ©2017 Watlow Electric Manufacturing Company all rights reserved.

France

+86 21 3532 8532 Italy +33 1 41 32 79 70 Japan Germany +49 7253 9400 0 Korea +91 40 6661 2700 Mexico

+39 02 4588841 +81 3 3518 6630 +82 2 2169 2600 +52 442 256 2200

Singapore +65 6773 9488 Spain +34 91 675 1292 Taiwan +886 7 288 5168 +44 115 964 0777