

DECLARATION OF CONFORMITY

Declaration of Conformity (DOC) Reference Information						
File Number: 1159	90.01 Part	1 of 1		Year Last Issued:	2016	
Length of Validity:	Vendo contin with C	tues in effect so long as the r or for the ODVA technology(ion ues to fulfill its user responsily DVA; and (iii) the CIP Identit perated in this Declaration of C	es) defined by to bilities as define y for the Produ	he above specification ed in its Terms of Usag	(s); (ii) ge Agreement	

ODVA Licensed Vendor to Whom this DOC Has Been Issued				
Entity Name:	Montalvo Corporation		Vendor ID:	824

Overview of Compliant Product(s) Covered by This DOC			
(The list of product(s) covered by this DOC begins on page 2.)			
Networks(s) Supported:	EtherNet/IP™		
CIP Device Profile Supported: Generic Device (keyable)			
Classification of Declaration:	single product		

Trademark(s) Approved for Use in the Labeling and Promotion of the Products Named Herein (Color variations of logo marks allowed pursuant to ODVA Brand Standards+Identity Guidelines. No abbreviation of word marks allowed.)		
Logo Marks	Word Marks	
ODVA Certification Marks		
CONFORMANT	ODVA CONFORMANT™	
ODVA Technology Marks		
EtherNet/IP	EtherNet/IP™	

This Declaration of Conformity, and approval of the use of ODVA's trademarks as shown above, has been granted by ODVA, Inc. based on its determination that the Product(s) identified herein fulfill(s) ODVA's standards for compliance with ODVA's specifications listed below at the ODVA composite Conformance Test (CT) level shown in parentheses:

The EtherNet/IP™ Specification (CT 13)

This Declaration of Conformity is issued on **December 12, 2016** on behalf of ODVA by:

Katherine Voss, Executive Director

Katheriae & Voss

The list of product(s) covered by this DOC begins on page 2.

CIP I	CIP Identity for Product(s) Covered Under this Declaration of Conformity (per CIP Identity Object)				
No.	Vendor Product Code	Vendor Product Revision	Vendor Product Name		
	(attribute 3)	(attribute 4)	(attribute 7)		
1					
	1	1.001	Z4 Controller		

