

THE UNIVERSITY OF MICHIGAN COLLEGE OF ENGINEERING

CENTER FOR DISPLAY TECHNOLOGY & MANUFACTURING

111 DTM BUILDING 2360 BONISTEEL BOULEVARD ANN ARBOR, MICHIGAN 48109-2108 734 936-0982 FAX 734 936-0347

August 19, 1999

Sheila Champagne Patriot Sensors and Controls 1080 N. Crooks Rd. Clawson, MI 48017

Mrs. Champagne,

Enclosed are the results of the DeviceNet Conformance Testing of your devices. We will submit a copy of the "Product Testing Report" sheet to ODVA for their records.

If you have any questions, please feel free to contact either Feng-Li Lian, John Korsakas or James Moyne at the University of Michigan, or Bill Moss at ODVA.

Thank you,

James Moyne

ph: 734-936-3645

fax: 734-936-0347

e-mail: moyne@eecs.umich.edu

an Morni

Feng-Li Lian

734-764-4336 734-936-0347

sbus@eecs.umich.edu

enclosures:

Product Testing Report



THE UNIVERSITY OF MICHIGAN COLLEGE OF ENGINEERING

CENTER FOR DISPLAY TECHNOLOGY & MANUFACTURING

111 DTM BUILDING 2360 BONISTEEL BOULEVARD ANN ARBOR, MICHIGAN 48109-2108 734 936-0982 FAX 734 936-0347

DeviceNet Independent Conformance Testing - Product Testing Report -

Test Lab:	University of Michigan				
Test Date:	11 August, 1999				
Report Date:	19 August, 1999				
Company Name:	Patriot Sensors and Controls Contact Name: Sheila Champagne				
Phone: (248) 435-7540 x308 Fax: (248) 435-2631 E-mail: schampagne@patriotsensors.com					
Conformance Tes	t Version: 13				

Product Tested		Result P == Pass F == Fail	Comments	
1.	1980DN CamBox, rev. 1.003	P	Conforms to Composite Test Version 13	
2.	1986DN Resolver, rev. 1.003	P	Conforms to Composite Test Version 13	
3.				
4.				
5.				
Additional Products Claimed as Compliant		Reason		
6.	1990DN PLS8, Rev: 1.003	Same Firmwa	are and Physical Layer as devices tested	
7.	925DN CableReel, Rev: 1.003	Same Firmware and Physical Layer as devices tested		
8.				
9.				

Approved (Conformance Test Site Representative)

Phr



THE UNIVERSITY OF MICHIGAN COLLEGE OF ENGINEERING

CENTER FOR DISPLAY TECHNOLOGY & MANUFACTURING

111 DTM BUILDING 2360 BONISTEEL BOULEVARD ANN ARBOR, MICHIGAN 48109-2108 734 936-0982 FAX 734 936-0347

April 28, 1999

Sheila Champagne Patriot Sensors and Controls 1080 N. Crooks Rd. Clawson, MI 48017

Mrs. Champagne,

Enclosed are the results of the DeviceNet Conformance Testing of your device. We will submit a copy of the "Product Testing Report" sheet to ODVA for their records.

If you have any questions, please feel free to contact either John Korsakas or James Moyne at the University of Michigan, or Bill Moss at ODVA.

Thank you,

James Moyne

ph:

734-936-3645

fax:

734-936-0347

e-mail: moyne@eecs.umich.edu

John Korsakas

734-764-4336

734-936-0347

sbus@eecs.umich.edu

enclosures:

Product Testing Report



THE UNIVERSITY OF MICHIGAN COLLEGE OF ENGINEERING

CENTER FOR DISPLAY TECHNOLOGY & MANUFACTURING

111 DTM BUILDING 2360 BONISTEEL BOULEVARD ANN ARBOR, MICHIGAN 48109-2108 734 936-0982 FAX 734 936-0347

DeviceNet Independent Conformance Testing - Product Testing Report -

Test Lab:	University of Michigan			
Test Date:	28 April, 1999			
Report Date:	28 April, 1999			
Company Name:	Patriot Sensors and Controls Contact Name: Sheila Champagne			
Phone: (248) 435-7540 x308 Fax: (248) 435-2631 E-mail: schampagne@patriotsensors.com				
Conformance Tes	t Version: 12			

Product Tested		Result P == Pass F == Fail	Comments
1.	1986DN Resolver, rev. 1.002	P	Conforms to Composite Test Version 12
2.			
3.			
4.			
5.			
Additional Products Claimed as Compliant			Reason
6.			
7.			
8.			
9.			

Approved (Conformance Test Site Representative)