



EtherNet/IP™ Conformance Test Results

Test Date: 29 January 2004 Composite Test Revision: 3

ODVA File Number E-090-10070

Vendor ID: 90

Vendor Name: HMS Industrial Networks AB

Vendor Address: _____

Product Name(s) (Device actually tested)	Anybus-S EtherNet/IP
Product Code(s)	14
Product Revision	1.018
Device Type Code	12
Device Profile Name	Communications Adapter
Electronic Data Sheet Revision	
Comments:	Device passes Protocol Test Software Revision 3.5

Conformance Test Result

1 Protocol Conformance Test:

Protocol Test Software Revision		A3.5
SOC File Name	AnyBusS.dat	Pass
Protocol Test Log File	AnyBusS.ect	



2 Physical Layer Test:

This test currently compares the LED behaviors, if labeled according to the specification, with the behaviors listed in the specification.

1) Indicator check

LEDs supported by this product :	Module Status LED, Network Status LED
----------------------------------	---------------------------------------

1-1) Module status LED operation

The product contains a red/green indicator for the module status.	Pass
Indicator operation (0.25 sec GREEN, then 0.25 sec RED at a self-test).	Pass

1-2) Network status LED operation

The product contains a red/green indicator for the network status.	Pass
Indicator operation (0.25 sec GREEN, then 0.25 sec RED at a self-test).	Pass

3 EDS File Test:

This test currently tests the EDS file with the existing version of the EDS Checker software and provides variances when errors are detected for unsupported objects.

EDS Checker Software	Version 2.18	
EDS File:	EDS_ABS_EIP_V_1_6.eds	
EDS File Revision	1.6	
Log File:	EDS_ABS_EIP_V_1_6.ecf	Pass
COMMENTS		

4 Conformance Test Result

TEST	COMMENTS	RESULT
PROTOCOL		Pass
PHYSICAL LAYER		Pass
EDS FILE		Pass

TEST Site

Provider	ODVA Technology and Training Center
Date	William Henry 29 January 2004
Result	PASS