



# Declaration of Conformity to the DeviceNet™ Specification

ODVA hereby issues this Declaration of Conformity to the DeviceNet™ Specification for the product(s) described below. The Vendor listed below (the "Vendor") has holds a valid the Terms of Usage Agreement for the DeviceNet Technology from ODVA, which is incorporated herein by reference, thereby agreeing that it is the Vendor's ultimate responsibility to assure that its DeviceNet Compliant Products conform to the DeviceNet Specifications and that the DeviceNet Specifications are provided by ODVA to the vendor on an AS IS basis without warranty. NO WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING WITHOUT LIMITATION ANY WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, ARE BEING PROVIDED BY ODVA.

In recognition of the below DeviceNet Compliant Product(s) having been DeviceNet Conformance Tested at ODVA-authorized Test Service Provider and having received a passing result from ODVA at the Composite Test Revision Level specified below, this Declaration of Conformity authorizes the Vendor to use the DeviceNet Certification Marks in conjunction with the specific DeviceNet Compliant Product(s) described below, for so long as the Vendor's Terms of Usage Agreement for the DeviceNet Technology remains valid.



Certification Logo Mark

DeviceNet CONFORMANCE TESTED™

Certification Word Mark

This Declaration of Conformity is issued on **9 September 2008** on behalf of ODVA by:

Katherine Voss  
Executive Director

Vendor Information	
Vendor Name	<b>Yaskawa Electric America</b>
Vendor Address	<b>16555 W. Ryerson Road New Berlin, WI 53151 USA</b>

Test Information	
Test Date	<b>04-05, 18 August 2008</b>
Composite Test Revision	<b>20</b>
ODVA File Number	<b>10684</b>

Product Information	
<b>Identity Object Instance 1</b>	
Device(s) Under Test	Value
Vendor ID (Identity Object Attribute 1)	<b>44</b>
Network Category	<b>Node</b>
Device Type (Identity Object Attribute 2)	<b>02</b>
Device Profile Name	<b>AC Drive</b>
Product Revision (Identity Object Attribute 4)	<b>1.005</b>

Products Covered Under This Declaration of Conformity			
No.	Product Code (Identity Object Attribute 3)	Product Name (Identity Object Attribute 7)	SOC File Name
1	14435 (0x3863)	CIMR-AU2A0006	A100020P7TDATA.stc
2	14438 (0x3866)	CIMR-AU2A0012	A100022P2TDATA.stc

DeviceNet and the DeviceNet CONFORMANCE TESTED logo mark and word marks are trademarks of ODVA.

Additional products covered (not tested)

DeviceNet SI-N3 Drive Model Numbers												
Drive Model Number	Product Code (Hex)											
	Series: A1000 SI-N3				Series: E1000 SI-N3				Series: T1000 SI-N3			
	YEC	YEA	YEG	YEChina	YEC	YEA	YEG	YEChina	YEC	YEA	YEG	YEChina
-	3760	3860	3960	3A60	3B60	3C60	3D60	3E60	3F60	4060	4160	4260
-	3761	3861	3961	3A61	3B61	3C61	3D61	3E61	3F61	4061	4161	4261
CIMR-sc2A0004	3762	3862	3962	3A62	3B62	3C62	3D62	3E62	3F62	4062	4162	4262
CIMR-sc2A0006	3763	3863	3963	3A63	3B63	3C63	3D63	3E63	3F63	4063	4163	4263
CIMR-sc2A0008	3764	3864	3964	3A64	3B64	3C64	3D64	3E64	3F64	4064	4164	4264
CIMR-sc2A0010	3765	3865	3965	3A65	3B65	3C65	3D65	3E65	3F65	4065	4165	4265
CIMR-sc2A0012	3766	3866	3966	3A66	3B66	3C66	3D66	3E66	3F66	4066	4166	4266
CIMR-sc2A0018	3767	3867	3967	3A67	3B67	3C67	3D67	3E67	3F67	4067	4167	4267
CIMR-sc2A0021	3768	3868	3968	3A68	3B68	3C68	3D68	3E68	3F68	4068	4168	4268
-	3769	3869	3969	3A69	3B69	3C69	3D69	3E69	3F69	4069	4169	4269
CIMR-sc2A0030	376A	386A	396A	3A6A	3B6A	3C6A	3D6A	3E6A	3F6A	406A	416A	426A
CIMR-sc2A0040	376B	386B	396B	3A6B	3B6B	3C6B	3D6B	3E6B	3F6B	406B	416B	426B
-	376C	386C	396C	3A6C	3B6C	3C6C	3D6C	3E6C	3F6C	406C	416C	426C
CIMR-sc2A0056	376D	386D	396D	3A6D	3B6D	3C6D	3D6D	3E6D	3F6D	406D	416D	426D
CIMR-sc2A0069	376E	386E	396E	3A6E	3B6E	3C6E	3D6E	3E6E	3F6E	406E	416E	426E
CIMR-sc2A0081	376F	386F	396F	3A6F	3B6F	3C6F	3D6F	3E6F	3F6F	406F	416F	426F
CIMR-sc2A0110	3770	3870	3970	3A70	3B70	3C70	3D70	3E70	3F70	4070	4170	4270
-	3771	3871	3971	3A71	3B71	3C71	3D71	3E71	3F71	4071	4171	4271
CIMR-sc2A0138	3772	3872	3972	3A72	3B72	3C72	3D72	3E72	3F72	4072	4172	4272
CIMR-sc2A0169	3773	3873	3973	3A73	3B73	3C73	3D73	3E73	3F73	4073	4173	4273
CIMR-sc2A0211	3774	3874	3974	3A74	3B74	3C74	3D74	3E74	3F74	4074	4174	4274
CIMR-sc2A0250	3775	3875	3975	3A75	3B75	3C75	3D75	3E75	3F75	4075	4175	4275
CIMR-sc2A0312	3776	3876	3976	3A76	3B76	3C76	3D76	3E76	3F76	4076	4176	4276
CIMR-sc2A0360	3777	3877	3977	3A77	3B77	3C77	3D77	3E77	3F77	4077	4177	4277
CIMR-sc2A0415	3778	3878	3978	3A78	3B78	3C78	3D78	3E78	3F78	4078	4178	4278
-	3790	3890	3990	3A90	3B90	3C90	3D90	3E90	3F90	4090	4190	4290
-	3791	3891	3991	3A91	3B91	3C91	3D91	3E91	3F91	4091	4191	4291
CIMR-sc4A0002	3792	3892	3992	3A92	3B92	3C92	3D92	3E92	3F92	4092	4192	4292
CIMR-sc4A0004	3793	3893	3993	3A93	3B93	3C93	3D93	3E93	3F93	4093	4193	4293
CIMR-sc4A0005	3794	3894	3994	3A94	3B94	3C94	3D94	3E94	3F94	4094	4194	4294
CIMR-sc4A0007	3795	3895	3995	3A95	3B95	3C95	3D95	3E95	3F95	4095	4195	4295
CIMR-sc4A0009	3796	3896	3996	3A96	3B96	3C96	3D96	3E96	3F96	4096	4196	4296
CIMR-sc4A0011	3797	3897	3997	3A97	3B97	3C97	3D97	3E97	3F97	4097	4197	4297
-	3798	3898	3998	3A98	3B98	3C98	3D98	3E98	3F98	4098	4198	4298
CIMR-sc4A0018	3799	3899	3999	3A99	3B99	3C99	3D99	3E99	3F99	4099	4199	4299
CIMR-sc4A0023	379A	389A	399A	3A9A	3B9A	3C9A	3D9A	3E9A	3F9A	409A	419A	429A
-	379B	389B	399B	3A9B	3B9B	3C9B	3D9B	3E9B	3F9B	409B	419B	429B
CIMR-sc4A0031	379C	389C	399C	3A9C	3B9C	3C9C	3D9C	3E9C	3F9C	409C	419C	429C
CIMR-sc4A0038	379D	389D	399D	3A9D	3B9D	3C9D	3D9D	3E9D	3F9D	409D	419D	429D
CIMR-sc4A0044	379E	389E	399E	3A9E	3B9E	3C9E	3D9E	3E9E	3F9E	409E	419E	429E
CIMR-sc4A0058	379F	389F	399F	3A9F	3B9F	3C9F	3D9F	3E9F	3F9F	409F	419F	429F
-	37A0	38A0	39A0	3AA0	3BA0	3CA0	3DA0	3EA0	3FA0	40A0	41A0	42A0
CIMR-sc4A0072	37A1	38A1	39A1	3AA1	3BA1	3CA1	3DA1	3EA1	3FA1	40A1	41A1	42A1
CIMR-sc4A0088	37A2	38A2	39A2	3AA2	3BA2	3CA2	3DA2	3EA2	3FA2	40A2	41A2	42A2
CIMR-sc4A0103	37A3	38A3	39A3	3AA3	3BA3	3CA3	3DA3	3EA3	3FA3	40A3	41A3	42A3
CIMR-sc4A0139	37A4	38A4	39A4	3AA4	3BA4	3CA4	3DA4	3EA4	3FA4	40A4	41A4	42A4
CIMR-sc4A0165	37A5	38A5	39A5	3AA5	3BA5	3CA5	3DA5	3EA5	3FA5	40A5	41A5	42A5
CIMR-sc4A0208	37A6	38A6	39A6	3AA6	3BA6	3CA6	3DA6	3EA6	3FA6	40A6	41A6	42A6
CIMR-sc4A0250	37A7	38A7	39A7	3AA7	3BA7	3CA7	3DA7	3EA7	3FA7	40A7	41A7	42A7
CIMR-sc4A0296	37A8	38A8	39A8	3AA8	3BA8	3CA8	3DA8	3EA8	3FA8	40A8	41A8	42A8
CIMR-sc4A0362	37A9	38A9	39A9	3AA9	3BA9	3CA9	3DA9	3EA9	3FA9	40A9	41A9	42A9
CIMR-sc4A0414	37AA	38AA	39AA	3AAA	3BAA	3CAA	3DAA	3EAA	3FAA	40AA	41AA	42AA
-	37AB	38AB	39AB	3AAB	3BAB	3CAB	3DAB	3EAB	3FAB	40AB	41AB	42AB
CIMR-sc4A0515	37AC	38AC	39AC	3AAC	3BAC	3CAC	3DAC	3EAC	3FAC	40AC	41AC	42AC
CIMR-sc4A0675	37AD	38AD	39AD	3AAD	3BAD	3CAD	3DAD	3EAD	3FAD	40AD	41AD	42AD
CIMR-sc4A0930	37AE	38AE	39AE	3AAE	3BAE	3CAE	3DAE	3EAE	3FAE	40AE	41AE	42AE

DeviceNet and the DeviceNet CONFORMANCE TESTED logo mark and word marks are trademarks of ODVA.

## Declaration of Conformity to the DeviceNet™ Specification

DeviceNet SI-N3 Drive Model Numbers												
Drive Model Number	Product Code (Hex)											
	Series: A1000 SI-N3				Series: E1000 SI-N3				Series: T1000 SI-N3			
	YEC	YEA	YEG	YEChina	YEC	YEA	YEG	YEChina	YEC	YEA	YEG	YEChina
CIMR-sc4A1200	37AF	38AF	39AF	3AAF	3BAF	3CAF	3DAF	3EAF	3FAF	40AF	41AF	42AF
-	37C0	38C0	39C0	3AC0	3BC0	3CC0	3DC0	3EC0	3FC0	40C0	41C0	42C0
-	37C1	38C1	39C1	3AC1	3BC1	3CC1	3DC1	3EC1	3FC1	40C1	41C1	42C1
-	37C2	38C2	39C2	3AC2	3BC2	3CC2	3DC2	3EC2	3FC2	40C2	41C2	42C2
CIMR-sc5A0002	37C3	38C3	39C3	3AC3	3BC3	3CC3	3DC3	3EC3	3FC3	40C3	41C3	42C3
CIMR-sc5A0003	37C4	38C4	39C4	3AC4	3BC4	3CC4	3DC4	3EC4	3FC4	40C4	41C4	42C4
CIMR-sc5A0006	37C5	38C5	39C5	3AC5	3BC5	3CC5	3DC5	3EC5	3FC5	40C5	41C5	42C5
-	37C6	38C6	39C6	3AC6	3BC6	3CC6	3DC6	3EC6	3FC6	40C6	41C6	42C6
CIMR-sc5A0009	37C7	38C7	39C7	3AC7	3BC7	3CC7	3DC7	3EC7	3FC7	40C7	41C7	42C7
-	37C8	38C8	39C8	3AC8	3BC8	3CC8	3DC8	3EC8	3FC8	40C8	41C8	42C8
CIMR-sc5A0011	37C9	38C9	39C9	3AC9	3BC9	3CC9	3DC9	3EC9	3FC9	40C9	41C9	42C9
CIMR-sc5A0017	37CA	38CA	39CA	3ACA	3BCA	3CCA	3DCA	3ECA	3FCA	40CA	41CA	42CA
-	37CB	38CB	39CB	3ACB	3BCB	3CCB	3DCB	3ECB	3FCB	40CB	41CB	42CB
CIMR-sc5A0022	37CC	38CC	39CC	3ACC	3BCC	3CCC	3DCC	3ECC	3FCC	40CC	41CC	42CC
CIMR-sc5A0027	37CD	38CD	39CD	3ACD	3BCD	3CCD	3DCD	3ECD	3FCD	40CD	41CD	42CD
CIMR-sc5A0032	37CE	38CE	39CE	3ACE	3BCE	3CCE	3DCE	3ECE	3FCE	40CE	41CE	42CE
CIMR-sc5A0041	37CF	38CF	39CF	3ACF	3BCF	3CCF	3DCF	3ECF	3FCF	40CF	41CF	42CF
-	37D0	38D0	39D0	3AD0	3BD0	3CD0	3DD0	3ED0	3FD0	40D0	41D0	42D0
CIMR-sc5A0052	37D1	38D1	39D1	3AD1	3BD1	3CD1	3DD1	3ED1	3FD1	40D1	41D1	42D1
CIMR-sc5A0062	37D2	38D2	39D2	3AD2	3BD2	3CD2	3DD2	3ED2	3FD2	40D2	41D2	42D2
CIMR-sc5A0077	37D3	38D3	39D3	3AD3	3BD3	3CD3	3DD3	3ED3	3FD3	40D3	41D3	42D3
CIMR-sc5A0099	37D4	38D4	39D4	3AD4	3BD4	3CD4	3DD4	3ED4	3FD4	40D4	41D4	42D4
CIMR-sc5A0125	37D5	38D5	39D5	3AD5	3BD5	3CD5	3DD5	3ED5	3FD5	40D5	41D5	42D5
CIMR-sc5A0144	37D6	38D6	39D6	3AD6	3BD6	3CD6	3DD6	3ED6	3FD6	40D6	41D6	42D6
CIMR-sc5A0192	37D7	38D7	39D7	3AD7	3BD7	3CD7	3DD7	3ED7	3FD7	40D7	41D7	42D7
-	37D8	38D8	39D8	3AD8	3BD8	3CD8	3DD8	3ED8	3FD8	40D8	41D8	42D8
CIMR-sc5A0242	37D9	38D9	39D9	3AD9	3BD9	3CD9	3DD9	3ED9	3FD9	40D9	41D9	42D9

**Notes**

s is Series: A=A1000, E=E1000, or T=T1000

c is Country Spec: A=YEC, B=YEChina, C=YEG, U=YEA