

Australian Declaration of Conformity

The undersigned, representing the following
Manufacturer

and the RA Authorised Supplier within Australia

Allen-Bradley Company, Inc.
1201 South 2nd Street
Milwaukee, WI 53204
USA

Rockwell Automation Australia Ltd.
37 Chapman Street (PO Box 190)
Blackburn, Vic. 3130
Australia

Supplier Code Number (SCN): N223

Australian Company Number (ACN): 005 549 477

herewith declare that the Products
Product identification (brand and
catalogue number/part number):

Embedded I/O Product Family
Allen-Bradley 1799 Series
(reference the attached list of catalogue numbers)

are in conformity with the following when installed in accordance with the installation instructions contained in the product documentation:

Radiocommunications Act: 1992

Radiocommunications (Electromagnetic Compatibility) Standard: 1998

Radiocommunications (Compliance Labelling - Incidental Emissions) Notice: 1998

and that the standards and/or technical specifications referenced below have been applied:

AS/NZS CISPR 11:2002
(Group 1, Class A)

Limits and Methods of Measurement of electronic disturbance characteristic
of industrial, scientific, and medical (ISM) radio frequency equipment

Detailed Technical Information is maintained at:

Allen-Bradley Company, Inc.
1 Allen-Bradley Drive
Mayfield Heights, Ohio 44124-6118
USA

Compliance Folder is maintained at:

Rockwell Automation Australia Ltd.
37 Chapman Street (PO Box 190)
Blackburn, Vic 3130
Australia

Document No.: 1171

Document No.: AUS-0051-G

Manufacturer:

Authorised Person within Australia:



Signature

Signature

Name: John R. Mowry
Position: Compliance Engineer
Date: 7-Nov-2007

Name: Donald Timothy Werner
Position: Managing Director
Date: 19-Nov-2007

<i>Catalogue Number</i>	<i>Series ¹</i>	<i>Description</i>
1799-CD0D16B20BK		Discrete Embedded I/O Board with DeviceNet industrial network interface, 16 universal (sink/source) 24Vdc digital inputs, 16 DeviceLogix self-protected sourcing 24Vdc@0.5A digital outputs, and 4 DeviceLogix self-protected sourcing 24Vdc@2A high-current digital outputs.
1799-D10U10B		Discrete Embedded I/O Board with DeviceNet industrial network interface, 10 universal (sink/source) 24Vdc digital inputs, and 10 self-protected sourcing 24Vdc@0.5A digital outputs
1799-D10U10BL		Discrete Embedded I/O Board with DeviceNet industrial network interface, 10 universal (sink/source) 24Vdc digital inputs, and 10 DeviceLogix self-protected sourcing 24Vdc@0.5A digital outputs
1799-D10U10BZC		Discrete Embedded I/O Board with DeviceNet industrial network interface, 10 universal (sink/source) 24Vdc digital inputs, and 10 DeviceLogix self-protected sourcing 24Vdc@0.5A digital outputs with right angle I/O connectors and relative zone addressing functionality
1799-D10U10V		Discrete Embedded I/O Board with DeviceNet industrial network interface, 10 universal (sink/source) 24Vdc digital inputs, and 10 self-protected sinking 24Vdc@0.5A digital outputs
1799-D10U10VL		Discrete Embedded I/O Board with DeviceNet industrial network interface, 10 universal (sink/source) 24Vdc digital inputs, and 10 DeviceLogix self-protected sinking 24Vdc@0.5A digital outputs
1799-D10U10VZC		Discrete Embedded I/O Board with DeviceNet industrial network interface, 10 universal (sink/source) 24Vdc digital inputs, and 10 DeviceLogix self-protected sinking 24Vdc@0.5A digital outputs with right angle I/O connectors and relative zone addressing functionality
1799-D12G12GL		Discrete Embedded I/O Board with DeviceNet industrial network interface, 12 digital TTL inputs, 12 digital TTL DeviceLogix outputs, and 2 PWM TTL outputs
1799-D16U16B		Discrete Embedded I/O Board with DeviceNet industrial network interface, 16 universal (sink/source) 24Vdc digital inputs, and 16 self-protected sourcing 24Vdc@0.5A digital outputs
1799-D16U16BAGL		Discrete Embedded I/O Board with a DeviceNet industrial network interface, 16 universal (sink/source) digital inputs, 16 DeviceLogix sourcing digital outputs, 2 analog inputs, and 2 analog outputs
1799-D16U16BL		Discrete Embedded I/O Board with DeviceNet industrial network interface, 16 universal (sink/source) 24Vdc digital inputs, and 16 DeviceLogix self-protected sourcing 24Vdc@0.5A digital outputs
1799-D16U16V		Discrete Embedded I/O Board with DeviceNet industrial network interface, 16 universal (sink/source) 24Vdc digital inputs, and 16 self-protected sinking 24Vdc@0.5A digital outputs
1799-D16U16VAGL		Discrete Embedded I/O Board with a DeviceNet industrial network interface, 16 universal (sink/source) digital inputs, 16 DeviceLogix sinking digital outputs, 2 analog inputs, and 2 analog outputs
1799-D16U16VL		Discrete Embedded I/O Board with DeviceNet industrial network interface, 16 universal (sink/source) 24Vdc digital inputs, and 16 DeviceLogix self-protected sinking 24Vdc@0.5A digital outputs
1799-DASCI		Embedded Communications Board with 24Vdc DeviceNet industrial network interface and RS232/485 Serial interface

¹ Products of the series level shown or higher are certified. If no series number is given, then all series are covered.

<i>Catalogue Number</i>	<i>Series ¹</i>	<i>Description</i>
1799-IMTECH02L		Discrete Embedded I/O Board with DeviceNet industrial network interface, 16 universal (sink/source) 24Vdc digital inputs, and 16 DeviceLogix self-protected sourcing 24Vdc@0.5A digital outputs with straight I/O connectors
1799-IMTECH03L		Discrete Embedded I/O Board with a DeviceNet industrial network interface, 16 universal (sink/source) digital inputs, 16 DeviceLogix sourcing digital outputs, 2 analog inputs, and 2 analog outputs
1799-ZCIOB		Discrete Embedded I/O Board with DeviceNet industrial network interface, 10 universal (sink/source) 24Vdc digital inputs, and 10 DeviceLogix self-protected sourcing 24Vdc@0.5A digital outputs with right angle I/O connectors
1799-ZCIOV		Discrete Embedded I/O Board with DeviceNet industrial network interface, 10 universal (sink/source) 24Vdc digital inputs, and 10 DeviceLogix self-protected sinking 24Vdc@0.5A digital outputs with right angle I/O connectors

¹ Products of the series level shown or higher are certified. If no series number is given, then all series are covered.