

## **EMBEDDED I/O FOR DEVICENET** SELECTION GUIDE 1799 FAMILY





#### Introduction

The 1799 Embedded I/O family provides 24V dc digital I/O modules that can be mounted directly inside a machine in a conveyor rail or within a field replaceable unit. The 1799 modules contain I/O circuits, a built-in power supply, and a built-in DeviceNet I/O adapter. These modules are sold as Printed Circuit Board assemblies with optional hardware available to suit your equipment's packaging and mounting needs. The 1799 Embedded I/O modules are ideal for applications restricted by space limitations, applications requiring highly distributed I/O close to sensors and actuators, and applications that have their own enclosures. The following Embedded I/O modules are available:.

#### 1799 Embedded I/O

- 10 universal input/10 sourcing output module (1799-D10U10B)
- 10 universal input/10 sinking output module (1799-D10U10V)
- 16 universal input/16 sourcing output module (1799-D16U16B)
- 16 universal input/16 sinking output module (1799-D16U16V)
- Zone Control I/O 10 input/10 sourcing output module with DeviceLogix (1799-ZCIOB and 1799-D10U10BZC)

- 10 universal input/10 sourcing output module with DeviceLogix (1799-D10U10BL)
- 10 universal input/10 sinking output module with DeviceLogix (1799-D10U10VL)
- 16 universal input/16 sourcing output module with DeviceLogix (1799-D16U16BL)
- 16 universal input/16 sinking output module with DeviceLogix (1799-D16U16VL)
- Zone Control I/O 10 input/10 sinking output module with DeviceLogix (1799-ZCIOV and 1799-D10U10VZC)
- 12 input/12 output discrete TTL I/O module with Pulse Width Modulation and DeviceLogix

# **Important User Information**

Solid state equipment has operational characteristics differing from those of electromechanical equipment. Safety Guidelines for the Application, Installation and Maintenance of Solid State Controls (Publication SGI-1.1 available from your local Rockwell Automation sales office or online at

http://www.literature.rockwellautomation.com) describes some important differences between solid state equipment and hard-wired electromechanical devices. Because of this difference, and also because of the wide variety of uses for solid state equipment, all persons responsible for applying this equipment must satisfy themselves that each intended application of this equipment is acceptable.

In no event will Rockwell Automation, Inc. be responsible or liable for indirect or consequential damages resulting from the use or application of this equipment.

The examples and diagrams in this manual are included solely for illustrative purposes. Because of the many variables and requirements associated with any particular installation, Rockwell Automation, Inc. cannot assume responsibility or liability for actual use based on the examples and diagrams.

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Throughout this manual, when necessary we use notes to make you aware of safety considerations.

#### WARNING



Identifies information about practices or circumstances that can cause an explosion in a hazardous environment, which may lead to personal injury or death, property damage, or economic loss.

#### **IMPORTANT**

Identifies information that is critical for successful application and understanding of the product.

#### ATTENTION



Identifies information about practices or circumstances that can lead to personal injury or death, property damage, or economic loss. Attentions help you identify a hazard, avoid a hazard, and recognize the consequence.

#### **SHOCK HAZARD**



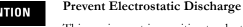
Labels may be located on or inside the equipment (for example, drive or motor) to alert people that dangerous voltage may be present.

#### **BURN HAZARD**



Labels may be located on or inside the equipment (for example, drive or motor) to alert people that surfaces may be dangerous temperatures.

#### ATTENTION





This equipment is sensitive to electrostatic discharge, which can cause internal damage and affect normal operation. Follow these guidelines when you handle this equipment:

- Touch a grounded object to discharge potential static.
- Wear an approved grounding wriststrap.
- Do not touch connectors or pins on component boards.
- Do not touch circuit components inside the equipment.
- If available, use a static-safe workstation.
- When not in use, store the equipment in appropriate static-safe packaging.

#### **ATTENTION**



#### **Environment and Enclosure**

This equipment is intended for use in a Pollution Degree 2 industrial environment, in overvoltage Category II applications (as defined in IEC publication 60664-1), at altitudes up to 2000 meters without derating.

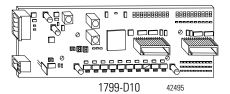
This equipment is considered Group 1, Class A industrial equipment according to IEC/CISPR Publication 11. Without appropriate precautions, there may be potential difficulties ensuring electromagnetic compatibility in other environments due to conducted as well as radiated disturbance.

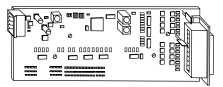
This equipment is supplied as open type equipment. It must be mounted within an enclosure that is suitably designed for those specific environmental conditions that will be present and appropriately designed to prevent personal injury resulting from accessibility to live parts. The interior of the enclosure must be accessible only by the use of a tool. Subsequent sections of this publication may contain additional information regarding specific enclosure type ratings that are required to comply with certain product safety certifications.

See NEMA Standards publication 250 and IEC publication 60529, as applicable, for explanations of the degrees of protection provided by different types of enclosure. Also, see the appropriate sections in this publication, as well as the Allen-Bradley publication 1770-4.1 ("Industrial Automation Wiring and Grounding Guidelines"), for additional installation requirements pertaining to this equipment.

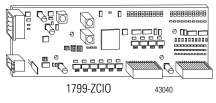
## **Overview**

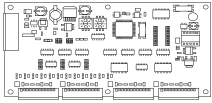
Embedded I/O Modules





1799-D16 42557





1799-D12 31576

The 1799 Embedded I/O modules are compatible with PLC, SLC or SoftLogix programmable controllers using DeviceNet scanners. All Embedded I/O module values are accessible through the data tables of the PLC or SLC programmable controller.

The DeviceLogix technology is also available in the Embedded I/O family. This functionality lets you control outputs and manage status information locally within the module. This is accomplished through the DeviceLogix Editor, a function block based tool that is a part of RSNetWorx for DeviceNet software.

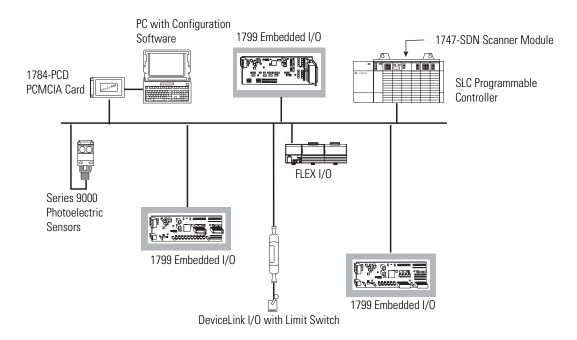
The Zone Control I/O (ZCIO) versions of the Embedded I/O cards also have Zone Interlocking Parameter (ZIP) that lets the cards communicate with each other directly. The Zone Control I/O versions of the Embedded I/O cards include the catalog numbers 1799-ZCIOB, -ZCIOV, -D10U10BZC, and -D10U10VZC.

#### **Features and Benefits**

Feature	Benefit
10–30V dc device power	accommodates a broad range of power supplies and multiple voltage levels from the network
universal NEMA type 1+ inputs	compatible with a broad range of sensors, both NPN and PNP
output short-circuit protection	protects outputs against accidental miswiring
hardware watchdog function	puts outputs in a known state if the microprocessor or crystal fails
I/O module located close to sensors and actuators	lower wiring costs
compact size of I/O module	can be easily embedded directly into a machine
autobaud detection	module automatically matches system baud rate - no crashing due to incorrect baud setting
rotary node address switches	set module address without software and therefore reducing node commissioning time
selectable input filters	select off-to-on and on-to-off delays best suited for your application
change-of-state operation	improves network throughput by reducing network bandwidth usage
ODVA conformance tested to DeviceNet version 2.0	assures interoperability with other DeviceNet compliant devices and systems
DeviceLogix	local logic control
extended temperature specifications	facilitates embedding module within equipment

# **Typical Configuration**

This graphic shows how your Embedded I/O fits into a typical DeviceNet system.



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## **System Compatibility**

Embedded I/O modules are compatible with PLC, SLC or SoftLogix programmable controllers when used with DeviceNet scanners.

# **Embedded Family Module Communication**

The Embedded I/O modules act as a slave in a master/slave environment. Their I/O data is exchanged with the master through either a polled, cyclic, or change-of-state connection. The type of connection is selected in the DeviceNet scanner module's configuration.

#### Polled

When configured as a polled device, a master initiates communication by sending its polled I/O message to the Embedded I/O module.

#### Cyclic

When using cyclic operation, the master only sends data to the Embedded I/O module and only receives data from the Embedded I/O module at a preconfigured time interval.

## Change-of-State

With a change-of-state connection, data changes are automatically sent to the master, so the master no longer has to request data. In addition, the Embedded I/O module periodically produces an adjustable 'heartbeat' to let the master device know that the module connection is alive and ready to communicate.

When an Embedded I/O module is configured for change-of-state, the master only sends output data when the user's control program wants to update the module's outputs.

The Embedded I/O module's input and any fault status is only sent to the master when an input or any fault status changes.

# **Input Filtering**

Input filtering limits the effect of voltage transients caused by contact bounce and/or electrical noise. If not filtered, voltage transients could produce false data.

To configure an input filter, an input signal delay is set to turn off-to-on or on-to-off for nominal amounts of time (0, 2, 4, 8, or 16 ms). When an input transitions from off-to-on, it must remain on for the specified amount of time before the module considers it.

The mode and filter time is set through RSNetWorx for DeviceNet, DeviceNetManager software, or a similar configuration tool.

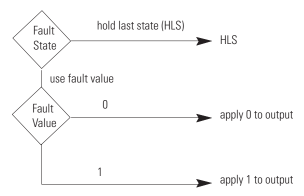
## **AutoBaud Detect**

The Embedded I/O modules have an AutoBaud Detect feature. These modules automatically sense the baud rate of the network they are connected to and adjust the module's communication rate accordingly. You can disable the AutoBaud feature through your configuration software.

## Idle and Fault Mode Selection

When the PLC, SLC or PC-based programmable controller is in program mode, the DeviceNet scanner puts the Embedded module in an idle state. If the DeviceNet scanner drops off the network, the module goes to a fault state.

In both idle and fault states, the module resets its outputs by default. Use RSNetWorx for DeviceNet software or a similar configuration tool to change the default and set the module to save the last received outputs.



The fault state can be set to HLS or use the fault value. The fault value can be set to 0 or 1. The same logic applies for idle conditions.

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The Embedded I/O module is designed to let you select how its outputs will respond to either a Network Communication Fault or placing the controller in program mode (idle state). To have the module respond in the desired manner, you must configure the Fault State parameter of the Embedded module to hold last state. If you elect not to enable hold last state, the module will defer to the Fault Value parameter.

The Fault Value parameter is where you select either 0 or 1 as the Communication Fault value. The default value is 0.

## **DeviceLogix Functionality**

The Embedded I/O family also offers modules that have DeviceLogix, a local logic capability that provides you with the ability to control outputs and manage status information locally within the device. DeviceLogix is configured through a Function Block Editor that is accessed through RSNetWorx for DeviceNet software. This editor lets you create local logic using boolean logic (AND, OR, etc.), set and reset latches, as well as a variety of timers and counters. For more information about the editor, refer to the DeviceLogix User Manual, publication number ACIG-UM001.

Embedded I/O products that support DeviceLogix have some device-specific capabilities and capacities, which are identified in the DeviceLogix Capabilities and Capacities table.

## **DeviceLogix Capabilities and Capacities**

Capability/Capacity	Embedded I/O
function blocks supported	• boolean
	• latches
	• timers
	• counters
maximum number of function blocks included in a configuration	48
ZCIO Card	72
function block processing time	2msec/24 blocks 4msec/48 blocks
ZCIO Card	6msec/72 blocks
network input bits	32
network output bits	8
available fault bits	output fault (16U16B/BL only)
available status bits	explicit message connection
	<ul> <li>polled connection</li> </ul>
	change-of-state/cyclic connection
	change-of-state/cyclic fault
	<ul> <li>network fault</li> </ul>
	minor module fault
logic status indication • none	logic disabled
<ul> <li>solid green</li> </ul>	logic enabled
<ul><li>flashing green</li></ul>	local forces are applied and local logic is enabled

## **Zone Interlocking Parameter**

Zone Interlocking Parameter provides the means for a Zone Control card to consume data directly from up to four other Zone Control cards without going through a scanner. This enables the fast transfer of information from one conveyor zone using a Zone Control card to the next. For example, a Zone Control card could consume data from the previous Zone Control card in a conveyer then provide data to a three lane diverter that follows. This interaction is configured through a series of new parameters in the EDS file for the device. These parameters include the MacID of the producing device, masks and offsets to put the data where you want it to be, and data security parameters to ensure against timeouts and bad data.

The data consumed from a Zone Control device will be used in a DeviceLogix program. It will appear in the DeviceLogix Editor as Zone Data in the Network Inputs pulldown boxes. They can be used as any other Network Input would be used. For more information about ZIP, see the Zone Interlocking Parameters section.

# **Optional I/O Assemblies**

The DeviceLogix-capable versions of Embedded I/O let you choose how much data the modules produce or consume over DeviceNet. Two parameters in the EDS files let you select the amount of data that will be transmitted or received.

Note that for the ZCIO cards, you can select only the consumed I/O assembly size. The produced size is fixed at 7 bytes.

## Produced I/O Assembly

There are three options for Produced Data:

- **Default assembly** Produces the device's input data and any fault/status data within the device.
- Input only assembly Produces only the state of the device's inputs. This lets those that do not make use of the diagnostic bits to reduce network traffic.
- DeviceLogix assembly Produces all of the standard information from the default assembly plus the data that is available as a result of invoking DeviceLogix.

DeviceLogix data includes:

- Logic Enabled bit This bit is high when DeviceLogix is running a device and when DeviceLogix has been enabled. This bit can be used, for example, in the PLC program or on a DeviceNet MMI to indicate the presence of local logic control.
- Eight Network Output bits These bits are used in the DeviceLogix configuration to send information back over the network. The output of any function block can be connected to a network output bit.
- Hardware Output bits DeviceLogix lets you locally control the state of hardware outputs. Therefore, these bits are produced by the device so that the state of the outputs can be sent back to the network master. If an output in the device is not under DeviceLogix control, its status is still controlled by the normal consumed data.

DeviceLogix Assemblies for Embedded I/O devices are shown below:

1799-D10U10BL and 1799-D10U10VL								
	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Byte 0	In 7	In 6	In 5	In 4	In 3	In 2	ln 1	In O
Byte 1	Reserved	Logic Ena		Reserved			In 9	In 8
Byte 2	Out 7	Out 6	Out 5	Out 4	Out 3	Out 2	Out 1	Out 0
Byte 3		Reserved				•	Out 9	Out 8
Byte 4	NetOut 7	NetOut 6	NetOut 5	NetOut 4	NetOut 3	NetOut 2	NetOut 1	NetOut 0

Logic Ena = DeviceLogix Enabled, NetOut = Network Output

1799-D16U	1799-D16U16BL							
	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Byte 0	In 7	In 6	In 5	In 4	In 3	In 2	In 1	In 0
Byte 1	In 15	In 14	In 13	In 12	In 11	In 10	In 9	In 8
Byte 2	Reserved	Logic Ena		Rese	erved		OFLT 1	OFLT 0
Byte 3	Out 7	Out 6	Out 5	Out 4	Out 3	Out 2	Out 1	Out 0
Byte 4	Out 15	Out 14	Out 13	Out 12	Out 11	Out 10	Out 9	Out 8
Byte 5	NetOut 7	NetOut 6	NetOut 5	NetOut 4	NetOut 3	NetOut 2	NetOut 1	NetOut 0

Logic Ena = DeviceLogix Enabled, OFLT 0 = Output Fault on one or more outputs in GRP 0, OFLT 1 = Output Fault on one or more outputs in GRP 1, NetOut = Network Output

1799-D16	1799-D16U16VL							
	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Byte 0	In 7	In 6	In 5	In 4	In 3	In 2	ln 1	In 0
Byte 1	In 15	In 14	In 13	In 12	In 11	In 10	In 9	In 8
Byte 2	Reserved	Logic Ena			Rese	erved		
Byte 3	Out 7	Out 6	Out 5	Out 4	Out 3	Out 2	Out 1	Out 0
Byte 4	Out 15	Out 14	Out 13	Out 12	Out 11	Out 10	Out 9	Out 8
Byte 5	NetOut 7	NetOut 6	NetOut 5	NetOut 4	NetOut 3	NetOut 2	NetOut 1	NetOut 0

Logic Ena = DeviceLogix Enabled, NetOut = Network Output

1799-D12	1799-D12G12GL							
	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Byte 0	In 7	In 6	In 5	In 4	In 3	In 2	In 1	In 0
Byte 1	Reserved	Logic Ena	Reserved	Reserved	In 11	In 10	In 9	In 8
Byte 2	PWM Ena1	Out 6	Out 5	Out 4	PWM Ena0	Out 2	Out 1	Out 0
Byte 3	PWM Ena3	Out 14	Out 13	Out 12	PWM Ena2	Out 10	Out 9	Out 8
Byte 4	NetOut 7	NetOut 6	NetOut 5	NetOut 4	NetOut 3	NetOut 2	NetOut 1	NetOut 0
Byte 5	NetOut 15	NetOut 14	NetOut 13	NetOut 12	NetOut 11	NetOut 10	NetOut 9	NetOut 8

Logic Ena = DeviceLogix Enabled, NetOut = Network Output, PWM Ena = Pulse Width Modulation Enabled

## **Consumed I/O Assembly**

DeviceLogix lets the device consume data from the DeviceNet master in a manner other than the normal state of the hardware outputs. This data is called Network Input bits. The device can consume up to 32 of these bits. Five options exist for the variable amount of consumed data: 0, 1, 2, 3, or 4 bytes. A standard Embedded I/O module, for instance, consumes 16 bits (2 bytes). With DeviceLogix, you can choose to consume an additional 2 bytes of network inputs. If a hardware output is controlled by local logic, its state is no longer consumed and that bit becomes available to be used as a network input. For more information on this concept, please see the DeviceLogix User Manual, publication number ACIG-UM001.

## **Zone Interlocking Parameters**

Zone Interlocking Parameter (ZIP) is a method of having Zone Control cards share data directly without hard wiring them together and without using a scanner. One Zone Control card can consume data from up to four other Zone Control cards. A consumer of ZIP data can also produce ZIP data to another Zone Control card. Change-of-state data can only be consumed from other Zone Control cards. Other devices can reside on the network and can be communicated with normally. Data from a Zone Control card can still be accessed by a controller or EOI as in any other application through an explicit or polled connection. A total of 8 bytes of data can be consumed per Zone Control card. This data can be configured as 2 bytes from each of four cards or up to 5 bytes from a single card.

Mask and offset parameters have been provided to let you pick the data you want to consume from each Zone Control card and pack it where you want to within the 8 bytes available. Expected Packet Rate and Production Inhibit Time parameters are also provided. One more feature is a Data Security Key that, if enabled, lets you check that the device being consumed from is the right device and has the expected configuration. The following sections provide details about the parameters and explains how to implement them.

#### **ZCIO Data Production**

Each Zone Control card will produce 7 bytes. The produced assembly is shown below:

1799-ZCIOB, 1799-D10U10BZC, 1799-ZCIOV, and 1799-D10U10VZC								
	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Produced 0	Input 7	Input 6	Input 5	Input 4	Input 3	Input 2	Input 1	Input 0
Produced 1	Reserved	Logic Ena	ic Ena Reserved Input 9 I				Input 8	
Produced 2	Output 7	Output 6	Output 5	Output 4	Output 3	Output 2	Output 1	Output 0
Produced 3			Rese	erved			Output 9	Output 8
Produced 4	NetOut 7	NetOut 6	NetOut 5	NetOut 4	NetOut 3	NetOut 2	NetOut 1	NetOut 0
Produced 5	CCV 7	CCV 6	CCV 5	CCV 4	CCV 3	CCV 2	CCV 1	CCV 0
Produced 6	CCV 15	CCV 14	CCV 13	CCV 12	CCV 11	CCV 10	CCV 9	CCV 8
NI 10 1 NI 1	10.	10 71 0011	0 (	. 0		(0.45)		. 10

NetOut = Network Output (0-7), CCV = Configuration Consistency Value (0-15), shown in Parameter 40

The production data size will always be 7. The last two bytes (Produced 5 & 6) are used to calculate the Module Security Key value and are not accessible as Zone Control data.

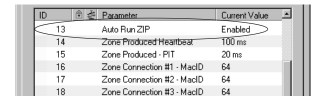
#### **ZCIO Data Parameters**

A total of 8 bytes of data can be consumed by each Zone Control card. Use the ZCIO data parameters to determine how much and what data is available from each Zone Control card.

Please note that if the application is running without a master, Autobaud (Parameter 1) must be disabled on at least one of the Zone Control modules. The 1799-D10U10BZC and 1799-D10U10VZC cards have 5 additional parameters for relative consumed address implementation. This changes the parameter order for those cards.

#### Control Parameters

Parameter 13: AutoRun ZIP - Parameter 13 lets the producing device automatically create and configure an unacknowledged change-of- state I/O connection at powerup. This lets you set up a network of devices without using a scanner. This parameter is disabled by default. It must be enabled in a producing ZCIO if no scanner is used to communicate with the producer. A consuming ZCIO needs to have this parameter enabled only if it is also a producer. Power must be cycled or a reset sent to the ZCIO for this change to take affect.



Parameter 42 or 47: Zone Control Enable - The Zone Control Enable parameter lets you enable or disable the Zone Control functionality for the entire device. The parameter is disabled by default. Zone Control must first be disabled before any other Zone Control changes are made and DeviceLogix must be in the Logic Disabled state for this parameter to take affect. An Enable message will be rejected if DeviceLogix is enabled or a parameter setup error, such as a masking or data offset error, is detected.

#### Timing Parameters

Parameter 14: Zone Produced Heartbeat - This parameter defines in milliseconds the heartbeat time associated with this module's production. If no data has changed for a period equal to this Expected Packet Rate (EPR), the producing Zone Control will send old data to let consuming connections know that it is still alive.

Parameter 32-35 or 37-40: Zone Connection # (1-4) - EPR - The EPR parameter will let you set the Expected Packet Rate, in milliseconds, from the producing device. The default EPR is 75. If the consumer does not hear from the producer in 4 times the EPR, it will drop the connection and attempt to open a new connection during subsequent scan cycles. Note that the consuming EPR should match the value of the producer's EPR.



Parameter 15: Zone Produced PIT - The PIT parameter lets you set the Production Inhibit Time of the Zone Control card's producing connection. This limits how often the producer is allowed to send data to the consumer. The producer must wait until the PIT expires before sending new data. If it is set to 0, the producer can send data anytime it changes. The default is set to 1 msec.

#### Data Management Parameters

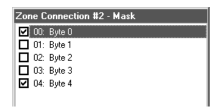
Data management parameters map zone data into the Zone Control card's 8-byte data space. This is similar to mapping data in a DeviceNet scanner. Mapping errors can prevent Zone Control from enabling.

Parameter 16 (1799-10U10BZC and 1799-10U10VZC only): Relative MacID Offset - Parameter 16 lets the consumed node address be set relative to the consuming modules's node. The default is Enabled.

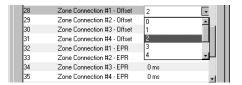
Parameters 16-19 or 21-24 Zone Connection #(1-4) MacID - This is the DeviceNet MacID number for each Zone Control card from which the device wants to consume data. The default is set to 64. Setting this parameter back to 64 disables the consumption of data.

Parameter 17-20 (1799-10U10BZC and 1799-10U10VZC only): Zone Connection #(1-4) MacID Offset - This parameter is the offset that determines the DeviceNet MacID number for each Zone Control card from which the device consumes data. The default is Invalid value. Setting this parameter to Invalid value disables the consumption of data on this connection. The range is consumers MacID -4 to consumers MacID 4.

Parameters 24-27 or 29-32: Zone Connection # (1-4) Mask - A mask parameter is provided that lets you select the consumed bytes in which you are interested. For example, a Zone Control may need only the first and fifth bytes of consumed data for the application from a particular Zone Control card, as shown in the illustration.



Parameters 28-31 or 33-36: Zone Connection # (1-4) Offset - An offset parameter is provided that lets you place the consumed data in the 8-byte data space reserved in the consuming device. For example, you may want to put the 2 bytes of data from address 10 into the third and fourth byte of the data space. This would lead to an offset of 2 being set. Offset conflict errors will prevent Zone Control from enabling.



#### Data Security Parameters

Parameters 20-23 or 25-28: Zone Connection # (1-4) Health - This parameter indicates whether the connection between this Zone Control card and the one with the corresponding MacID is healthy. This parameter will indicate Not Healthy if the connection between the producer and consumer fails or if the Data Security Key is enabled and doesn't match the value loaded for that connection (see the description for Parameter 41, Data Security).

Parameters 36-39 or 41-44: Cnxn 1-4 Security Key Value - If Data Security Parameter is enabled, take the value from the Module Security Key Value parameter of the producing device and enter it into this parameter. The consuming connection will validate the key received on each data packet against the stored value.

Parameter 40 or 45: Module Security Key Value - This value is calculated for this module based on the configuration resident in the module. If Data Security is enabled in a consuming Zone Control card, this number is entered into the Data Security Key Parameter on the consuming module, as noted in the description of Parameters 36-39.

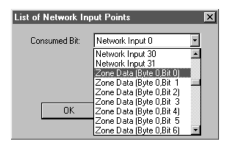
Parameter 41 or 46: Data Security - This parameter enables Data Security on a consuming module. Enabling this parameter and placing the producer's Data Security Key value in the consumer's Cnxn x Security Key Value (Parameters 36-39) assures that the configuration in the producing device is the one that the consumer is expecting. This protects against a module being replaced and not having the correct parameters set or the DeviceLogix configuration being loaded improperly. This parameter is enabled by default.

## Interaction With DeviceLogix

Once the data has been configured in the consuming ZCIO and enabled, it is ready for deployment in the DeviceLogix Editor.

#### ZIP Data Bits

The ZIP bits that are available will be shown in the Network Inputs pulldown menu immediately after the listing of the Network Inputs, as shown in the illustration.



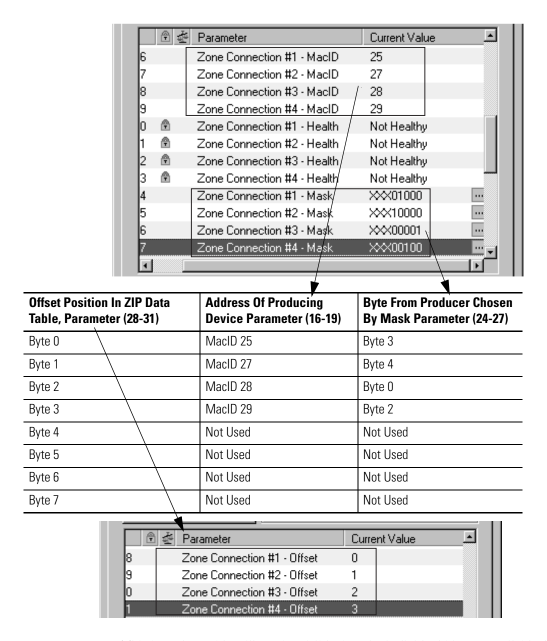
The bits are then placed on the DeviceLogix programming grid in the same manner as other inputs.

#### ZIP Connection Status

ZIP Connection Status bits are available through the Module Status Points pulldown menu in the DeviceLogix Editor. Two bits will be available for each of the 4 Zone Connections - Zone Connection # (1-4) Exists and Zone Connection # (1-4) Data Valid. These bits can be used in the logic to alter the status of the outputs under local control depending on the health of the ZIP connection. If a connection faults, the consuming ZCIO will attempt to re-establish a connection during the subsequent scan cycle.

#### ZIP Data Example

Below is an example of a ZCIO configuration. In this instance, the consumer is MacID 26 and the producers are MacIDs 25, 27, 28, and 29.

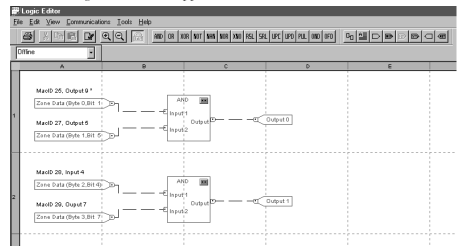


This ZIP data table will not be visible, but the individual bits are available for use in DeviceLogix as Zone Data, as noted.

The produced assembly makes the following data available to the consuming ZCIO:

MacID 25	Output 8, Output 9 (other bits are unused)
MacID 27	Network Output 0-7
MacID 28	Input 0-7
MacID 29	Output 0-7

In DeviceLogix, the bits will appear as follows:

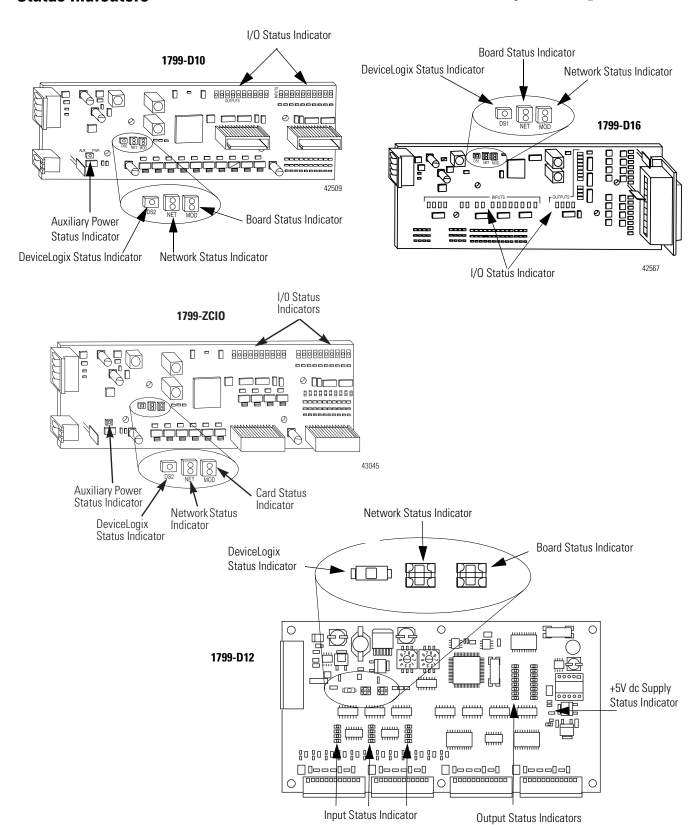


The ZIP data can be used as an input to any Function Block, as can any of the ZIP Connection Status Bits.

Please note that comments are entered manually. Use comments to trace the source of the data.

## **Status Indicators**

Each Embedded I/O module has indicators to provide a diagnostic readout.



## **Network Status Indicators**

Indication	Status
Off	Not powered/Not online - Device is not online.
	The device has not completed the duplicate MacID test.
	The device is not powered.
Green	Online, connected - Device is operating normally and is online with connections established.
Flashing green	Online, not connected:
	Device is online with no connections established.
	<ul> <li>The device has passed duplicate MacID tests, but has not established connections to other nodes.</li> </ul>
Red	Critical link failure - Failed communication device The device has detected an error and has been rendered incapable of network communication.
Flashing red	Connection timed-out - An I/O connection has timed-out. Communication previously established with the master has been lost.

# **Board/Card Status Indicators**

Indication	Status
Off	No power - No power applied to the module.
Green	Device operational - Module is operating normally.
Flashing green	Needs commissioning - The module has a missing, incomplete, or an incorrect commissioning.
Flashing red	Minor fault - Recoverable fault has occurred.
Red	Critical fault - Watchdog timeout or the module has an unrecoverable fault and may need replacing.

# **Logic Status Indicators**

Indication	Status
Off	Logic is disabled.
Solid green	Logic is enabled.
Flashing green	Local forces are applied and local logic is enabled.

## I/O Status Indicators

Indication	Status
Outputs	
None	Output not energized
Yellow	Output energized
Inputs	
None	No valid input
Yellow	Valid input

## **Auxiliary Power Status Indicator**

Indication	Status
None	No auxiliary power
Green	Auxiliary power present

# **Power Supply** Requirements

The DeviceNet network supplies power to the Embedded I/O modules. Inputs and outputs are powered by an external 24V dc source which is independent of the network.

## **Auxiliary Power Specifications**

The power source used to supply the auxiliary power to the outputs must be one of the following:

• a 10-30V dc Class 2 Power Supply

or

• a 10-30V dc Class 2 Power Supply or a 10-30V dc UL Listed or Recognized Power Supply with isolated outputs limited to 200 volt-amperes in each ungrounded output line. This condition requires that the board and power source be mounted in a suitable ultimate enclosure with proper spacings maintained.

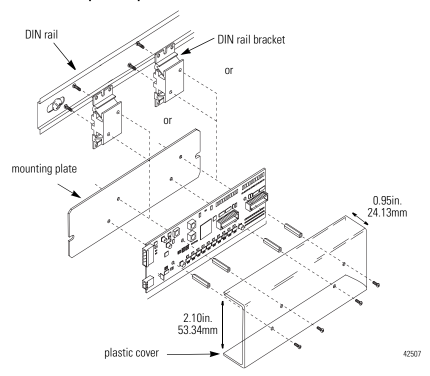
# Mount the 10 Input/ 10 Output Board

The Embedded I/O module can be mounted directly to a panel or on a DIN rail, using the appropriate accessory items.

## **Mount the Board and Optional Cover**

Use the illustrations to help you mount the board to a DIN rail using DIN rail brackets (1799-BRKD) or to a mounting plate (1799-MP20).

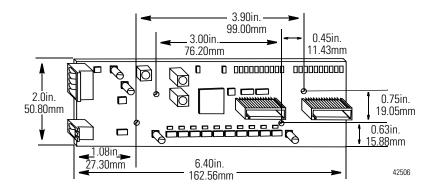
#### Mount the 10 Input/10 Output Board



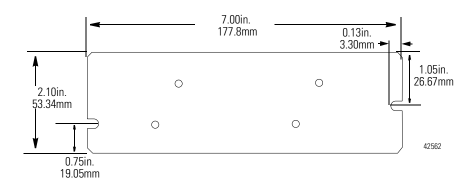
The board can also be mounted in an enclosure with pre-tapped holes, which accommodate M3  $\times$  0.5 mm screws.

Note that with the addition of the cover, the width of the board increases from 2.0 in. to 2.10 in. (50.8 mm to 53.34 mm) and the height increases from 0.75 in. to 0.95 in.(19.05 mm to 24.13 mm).

## **Board Dimensions**



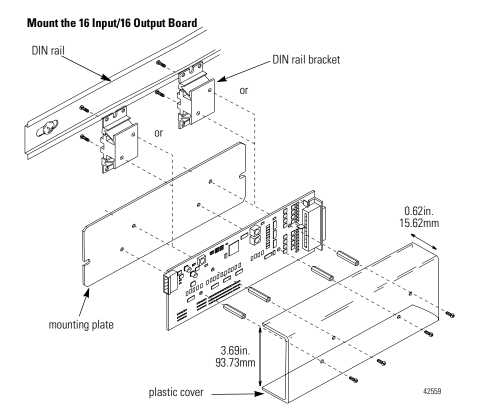
# **Mounting Plate Dimensions (front view)**



# Mount the 16 Input/ 16 Output Board

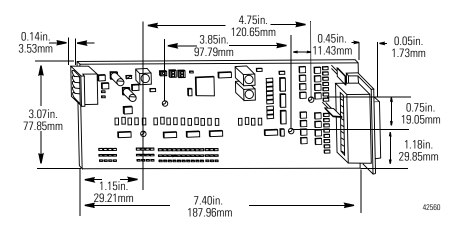
## **Mount the Board and Optional Cover**

Use the pictures to help you mount the board to a DIN rail using DIN rail brackets (1799-BRKD) or to a mounting plate (1799-MP32). The board can also be mounted in an enclosure with pre-tapped holes, which accommodate M3 x 0.5 mm screws.

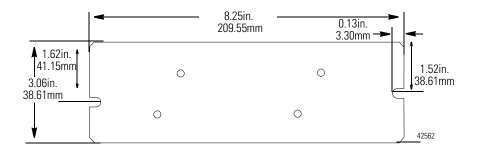


Note that with the addition of the cover, the width of the board increases from 3.07 in. to 3.69 in. to (77.85 mm 93.73 mm) and the height increases from 0.75 in. to 1.38 in. (19.05 mm to 35.05 mm).

## **Board Dimensions**



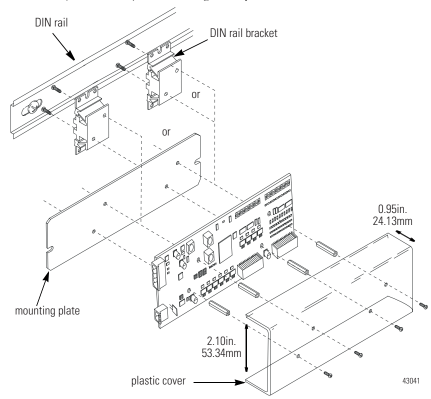
# **Mounting Plate Dimensions (front view)**



# **Mount the Zone Control Card**

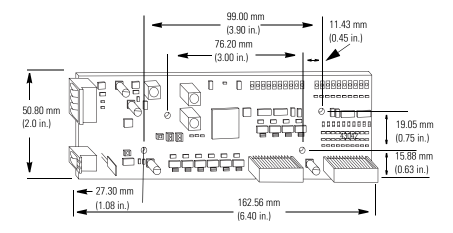
## **Mount the Card and Optional Cover**

The ZCIO card comes with a mounting plate. You have the option to reset the DIN rail brackets (1799-BRKD) for mounting directly on a DIN rail.



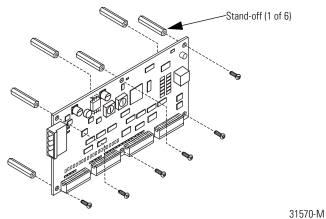
The card can also be mounted in an enclosure with pre-tapped holes, which accommodate M3 x 0.5 mm screws. Note that with the addition of the cover, the width of the board increases from 2.0 in. to 2.10 in. (50.8 mm to 53.34 mm) and the height increases from 0.75 in. to 0.95 in.(19.05 mm to 24.13 mm).

#### **Card Dimensions**



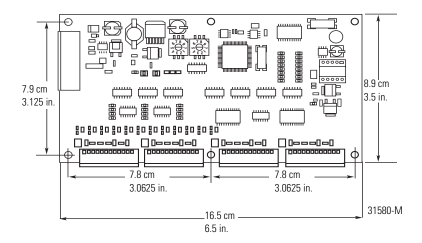
# Mount the Discrete TTL I/O Card

Use six hex stand-offs to mount the card in an enclosure with pre-tapped holes.



- 1. Place the six stand-offs behind the card.
- 2. Align the holes on the card with the stand-offs.
- 3. Place the screws through the card into the stand-offs and tighten.

## **Card Dimensions**



# **Embedded I/O Accessories**

The Embedded I/O Optional Hardware table lists part numbers and descriptions for optional hardware.

# **Optional Hardware**

All mating connectors and mounting hardware must be ordered separately. The Embedded I/O Optional Hardware table identifies the different connector and hardware options.

#### **Embedded I/O Optional Hardware**

N/A AII
0 N/A 10 in/10 out
2 N/A 16 in/16 out
ZC N/A ZCIOB ZCIOV D10U10BZC D10U10VZC
N/A 10 in/10 out
CON Phoenix - FK-MC 0.5/12-ST-2.5AU - 1923432 10 in/10 out 12 in/12 out
CON DeviceNet Buyer's Guide at http://www.odva.org
SCON DeviceNet Buyer's Guide at http://www.odva.org 16 in/16 out
SCN2R DeviceNet Buyer's Guide at http://www.odva.org 16 in/16 out
DeviceNet Buyer's Guide at http://www.odva.org
CON Weidmuller - 171385 10 in/10 out PCD - ELFP02211
CON Amphenol Corp 777DF-D50P 16 in/16 out ITT Cannon - DDM50PK127
Tyco Electronics - 205212-1 (header) Tyco Electronics - 66506-4 (pins) EBY Co DR50-P02-0S (header only)
2 N/A 16 in/16 out
Local purchase 12 in/12 out
Local purchase 12 in/12 out
((C) ((C) ((C) ((C) ((C) ((C) ((C) ((C)

# Specific Module Information

The remainder of this publication contains specification information for each Embedded I/O module. Refer to the table below for information about a specific module.

For information about		
10 universal input/10 sourcing output module (1799-D10U10B) and 10 universal input/10 sinking output module (1799-D10U10V)	31	
10 universal input/10 sourcing output module with DeviceLogix (1799-D10U10BL) and 10 universal input/10 sinking output module with DeviceLogix (1799-D10U10VL)	37	
16 universal input/16 sourcing output module (1799-D16U16B) and 16 universal input/16 sourcing output module with DeviceLogix (1799-D16U16BL)	43	
16 universal input/16 sinking output module (1799-D16U16V) and 16 universal input/16 sinking output module with DeviceLogix (1799-D16U16VL)	49	
10 input/10 sourcing output module with DeviceLogix (1799-ZCIOB) and 10 input/10 sinking output module with DeviceLogix (1799-ZCIOV)	55	
10 input/10 sourcing output module with DeviceLogix (1799-D10U10BZC) and 10 input/10 sinking output module with DeviceLogix (1799-D10U10VZC)	61	
12 input/12 output discrete TTL I/O module with Pulse Width Modulation and DeviceLogix	67	

## **Related Publications**

Refer to the following list of publications for more information about the DeviceNet network, DeviceNet products, and DeviceLogix.

Title	Publication Number
DeviceNet Selection Guide	DNET-SG001
DeviceNet Media Design Installation Guide	DNET-UM072
DeviceLogix User Manual	ACIG-UM001

Refer to the installation instructions for your product for information on input and output connections, wiring instructions, torque specifications, and other installation instructions.

## 1799-D10U10B or 1799-D10U10V Module

**Communication Information** This board exchanges I/O with the master on DeviceNet through a cyclic, polled, or change-of-state connection. See the 1799-D10U10B/-D10U10V Consume and Produce Data table for more information.

1799-D10U10B/-D10U10V Consume and Produce Data

I/O Connection Type	Consumes	Produces
Cyclic	2 Bytes	2 Bytes
Polled	2 Bytes	2 Bytes
Change-of-State	2 Bytes	2 Bytes

Cyclic - the board will produce and consume its I/O cyclically at the rate configured by the master on DeviceNet.

Polled - the master initiates communication by sending its polled I/O message to the board. The board consumes the message, updates any outputs and produces a response containing the input data.

**Change-of-State -** a production occurs when an input changes. A heartbeat production occurs if no input condition change occurs within the expected packet rate. This heartbeat production tells the master that the board is alive and ready to communicate. Consumption occurs when data changes and the master produces new output data to the board.

See the 1799-D10U10B/-D10U10V Word/Bit table for the word/bit definitions.

1799-D10U10B/-D10U10V Word/Bit Table

Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Produced 0	In 7	In 6	In 5	In 4	In 3	In 2	In 1	In O
Produced 1	Reserved				In 9	In 8		
Consumed 0	Out 7	Out 7 Out 6 Out 5 Out 4 Out 3 Out 2					Out 1	Out 0
Consumed 1	Reserved			Out 9	Out 8			

# **Troubleshooting Indicators**

This board has the following indicators:

- Board status
- Network status
- Auxiliary power
- I/O status

## **Board Status Indicator (labeled MOD)**

#### 1799-D10U10B and 1799-D10U10V Board Status Indicator Descriptions

Indication	Status
Off	No power - No power applied to the module.
Green	Device operational - Module is operating normally.
Flashing green	Needs commissioning - The module has a missing, incomplete, or an incorrect commissioning.
Flashing red	Minor fault - Recoverable fault has occurred.
Red	Critical fault - Watchdog timeout or the module has an unrecoverable fault and may need replacing.

## **Network Status Indicator (labeled NET)**

#### 1799-D10U10B and 1799-D10U10V Network Status Indicator Descriptions

Indication	Status	
Off	Not powered/Not online - Device is not online.	
	The device has not completed the duplicate MacID test.	
	The device is not powered.	
Green	Online, connected - Device is operating normally and is online with connections established.	
Flashing green	Online, not connected:	
	Device is online with no connections established.	
	<ul> <li>The device has passed duplicate MacID tests, but has not established connections to other nodes.</li> </ul>	
Red	Critical link failure - Failed communication device The device has detected an error and has been rendered incapable of network communication.	
Flashing red	Connection timed-out - An I/O connection has timed-out. Communication previously established with the master has been lost.	

## **Auxiliary Power Indicator (labeled AUX PWR)**

#### 1799-D10U10B and 1799-D10U10V Auxiliary Power Status Indicator Descriptions

Indication	Status	
None	No auxiliary power	
Green	Auxiliary power present	

## I/O Status Indicators (labeled Inputs and Outputs)

#### 1799-D10U10B and 1799-D10U10V I/O Status Indicator Descriptions

Indication	Status
Outputs	
None	Output not energized
Yellow	Output energized
Inputs	
None	No valid input
Yellow	Valid input

# **Specifications**

Specifications are listed below.

### 10 Input/10 Output Board - Cat. No. 1799-D10U10B or 1799-D10U10V Specifications

Input Specifications	Max.	Min.	
Inputs per block	10 Sinking or Sourcing, Type 1 + compatible		
Off-State Voltage Current	5V dc 1.5 mA	-	
On-State Voltage Current	30V dc 6 mA	10V dc 2 mA	
Output Specifications	Max.	Min.	
Outputs per block	10 Sourcing, 0.5 A, Short Circuit Protected, Pilot Duty		
Output Auxiliary Voltage	30V	10V	
On-State Voltage Drop	250 mV	-	
On-State Current	0.5 A	-	
Off-State Leakage	20 μΑ	-	
Board Current (all outputs on)	4.0 A	-	

## 10 Input/10 Output Board - Cat. No. 1799-D10U10B or 1799-D10U10V Specifications

General Specifications	Max. Min.		
Surge Current - for 10ms, repeatable every 2s (individual outputs)	1.0 A	-	
DeviceNet Power Voltage Current	25V dc 125 mA	11V dc -	
Auxiliary Power Voltage Current	30V dc 4.3 A (all outputs on)	10V dc 100 mA (all outputs off)	
DeviceNet Power Circuit Type	Class 2		
LED Indicators	Board Status - red/green Network Status - red/green Auxiliary Status - green Input Point Status - yellow Output Point Status -yellow		
Dimensions inches (millimeters)	1.0H x 2.0W x 6.4D (26H x 51W x 163D)		
Operational Temperature	IEC 60068-2-1 (Test Ad, Operating Cold), IIEC 60068-2-2 (Test Bd, Operating Dry Heat), IEC 60068-2-14 (Test Nb, Operating Thermal Shock): -10 to 60° C (14 to 140° F)		
Storage Temperature	IEC 60068-2-1 (Test Ab, Un-packaged Non-operating Cold), IEC 60068-2-2 (Test Bb, Un-packaged Non-operating Dry Heat), IEC 60068-2-14 (Test Na, Un-packaged Non-operating Thermal Shock): -40 to 85° C (-40 to 185° F)		
Relative Humidity	IEC 60068-2-30 (Test Db, Un-packaged Non-operating Damp Heat): 5 to 95% non-condensing		
Vibration	IEC 60068-2-6 (Test Fc, Operating): 5g @ 10-500Hz		
Operating Shock	IEC 60068-2-27 (Test Ea, Unpackaged Shock): 30g		
Non-Operating Shock	IEC 60068-2-27 (Test Ea, Unpackaged Shock): 50g		
Emissions	CISPR 11: Group 1, Class A		
ESD Immunity	IEC 61000-4-2: 6kV indirect contact discharges		
Radiated RF Immunity	IEC 61000-4-3: 10V/m with 1kHz sine-wave 80%AM from 30MHz to 1000MHz 10V/m with 200Hz 50% Pulse 100%AM at 900MHz		
EFT/B Immunity	IEC 61000-4-4: ±2kV at 5kHz on power ports ±4kV at 2.5kHz on signal ports ±2kV at 5kHz on communications ports		

#### 10 Input/10 Output Board - Cat. No. 1799-D10U10B or 1799-D10U10V Specifications

General Specifications (Continued)	
Surge Transient Immunity	IEC 61000-4-5: ±2kV line-earth(CM) on power ports ±2kV line-line(DM) and ±4kV line-earth(CM) on signal ports ±2kV line-earth(CM) on communication ports
Conducted RF Immunity	IEC 61000-4-6: 10Vrms with 1kHz sine-wave 80%AM from 150kHz to 80MHz
Enclosure Type Rating	None (open-style)
Auxiliary Supply Power Rating	Isolated outputs limited to 200 volt-amperes in each ungrounded output line
Isolation voltage (continuous-voltage withstand rating)	Tested to withstand 1000V dc for 60 seconds
Conductors Wire Size <sup>1</sup>	DeviceNet power: 14 gauge (2 mm <sup>2</sup> ) stranded maximum  Auxiliary power: 14 gauge (2 mm <sup>2</sup> ) stranded maximum  DeviceNet: 14 gauge (2 mm <sup>2</sup> ) stranded maximum (See publication DNET-UM072)  I/O: 20 AWG to 24 AWG
Wiring Category <sup>1</sup>	1 - on signal ports 1 - on power ports 2 - on communications ports
Wire Type	Copper
Certifications: <sup>2</sup> (when product is marked)	c-UR-us  UL Recognized Component Industrial Control Equipment, certified for US and Canada  CE  European Union 89/336/EEC EMC Directive, compliant with: EN 50082-2; Industrial Immunity EN 61326; Meas./Control/Lab., Industrial Requirements EN 61000-6-2; Industrial Immunity EN 61000-6-4; Industrial Emissions EN 61131-2; Programmable Controllers (Clause 8, Zone A & B)  C-Tick  Australian Radiocommunications Act, compliant with: AS/NZS CISPR 11; Industrial Emissions  ODVA  ODVA conformance tested to DeviceNet specifications

Note: In order to comply with CE Low Voltage Directives (LVD), you must use either a NEC Class 2, a Safety Extra Low Voltage (SELV) or a Protected Extra Low Voltage (PELV) power supply to power this adapter. A SELV supply cannot exceed 30V rms, 42.4V peak or 60V dc under normal conditions and under single fault conditions. A PELV supply has the same rating and is connected to protected earth.

<sup>1.</sup> Use this conductor category information for planning conductor routing. Refer to publication 1770-4.1, Industrial Automation Wiring and Grounding Guidelines.

<sup>2.</sup> See the Product Certification link at www.ab.com for Declarations of Conformity, Certificates, and other certification details.

# Notes:

## 1799-D10U10BL or 1799-D10U10VL Module

**Communication Information** This board exchanges with the master on DeviceNet through a cyclic, polled, or change-of-state connection. See the 1799-D10U10BL/-D10U10VL Consume and Produce Data table for more information.

#### 1799-D10U10BL/-D10U10VL Consume and Produce Data

I/O Connection Type	Consumes	Produces	
Cyclic	2 Bytes	2 Bytes	
Polled	2 Bytes	2 Bytes	
Change-of-State	2 Bytes	2 Bytes	

Cyclic - the board will produce and consume its I/O cyclically at the rate configured by the master on DeviceNet.

Polled - the master initiates communication by sending its polled I/O message to the board. The board consumes the message, updates any outputs and produces a response containing the input data.

Change-of-State - a production occurs when an input changes. A heartbeat production occurs if no input condition change occurs within the expected packet rate. This heartbeat production tells the master that the board is alive and ready to communicate. Consumption occurs when data changes and the master produces new output data to the board.

See the 1799-D10U10BL/-D10U10VL Word/Bit table for the word/bit definitions.

1799-D10U10BL/-D10U10VL Word/Bit Table

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Produced 0	In 7	In 6	In 5	In 4	In 3	In 2	In 1	In 0
Produced 1	Reserved					In 9	In 8	
Consumed 0	Out 7	Out 6	Out 1	Out 0				
Consumed 1	Reserved				Out 9	Out 8		

Logic Ena = DeviceLogix Enabled

Also refer to the 1799-D10U10BL and 1799-D10U10VL table in the Produced I/O Assembly section for the optional produced I/O data.

# **Troubleshooting Indicators**

This board has the following indicators:

- Board status
- Network status
- DeviceLogix status
- Auxiliary power status
- I/O status

## **Board Status Indicator (labeled MOD)**

#### 1799-D10U10BL and 1799-D10U10VL Board Status Indicator Descriptions

Indication	Status
Off	No power - No power applied to the module.
Green	Device operational - Module is operating normally.
Flashing green	Needs commissioning - The module has a missing, incomplete, or an incorrect commissioning.
Flashing red	Minor fault - Recoverable fault has occurred.
Red	Critical fault - Watchdog timeout or the module has an unrecoverable fault and may need replacing.

## **Network Status Indicator (labeled NET)**

#### 1799-D10U10BL and 1799-D10U10VL Network Status Indicator Descriptions

Indication	Status
Off	Not powered/Not online - Device is not online.
	<ul> <li>The device has not completed the duplicate MacID test.</li> <li>The device is not powered.</li> </ul>
Green	Online, connected - Device is operating normally and is online with connections established.
Flashing green	Online, not connected:
	Device is online with no connections established.
	<ul> <li>The device has passed duplicate MacID tests, but has not established connections to other nodes.</li> </ul>
Red	Critical link failure - Failed communication device The device has detected an error and has been rendered incapable of network communication.
Flashing red	Connection timed-out - An I/O connection has timed-out. Communication previously established with the master has been lost.

## **DeviceLogix Status Indicator (labeled DS2)**

#### 1799-D10U10BL and 1799-D10U10VL DeviceLogix Status Indicator Descriptions

Indication	Status
None	Logic disabled
Green	
Solid	Logic enabled
Blinking	Local forces applied and local logic enabled

## **Auxiliary Power Indicator (labeled AUX PWR)**

#### 1799-D10U10BL and 1799-D10U10VL Auxiliary Power Status Indicator Descriptions

Indication	Status
None	No auxiliary power
Green	Auxiliary power present

## I/O Status Indicators (labeled Inputs and Outputs)

#### 1799-D10U10BL and 1799-D10U10VL I/O Status Indicator Descriptions

Indication	Status
Outputs	
None	Output not energized
Yellow	Output energized
Inputs	
None	No valid input
Yellow	Valid input

# **Specifications**

Specifications are listed below.

## 10 Input/10 Output Board - Cat. No. 1799-D10U10BL or 1799-D10U10VL Specifications

Input Specifications	Max. Min.				
Inputs per block	10 Sinking or Sourcing, Type 1 + compatible	е			
Off-State Voltage Current	5V dc 1.5 mA	-			
On-State Voltage Current	30V dc 6 mA	10V dc 2 mA			
Output Specifications	Max.	Min.			
Outputs per block	10 Sourcing, 0.5 A, Short Circuit Protected,	Pilot Duty			
Output Auxiliary Voltage	30V	10V			
On-State Voltage Drop	250 mV	-			
On-State Current	0.5 A	-			
Off-State Leakage	20 μΑ	-			
Board Current (all outputs on)	4.0 A	-			
Surge Current - for 10ms, repeatable every 2s (individual outputs)	1.0 A	-			
General Specifications	Max.	Min.			
DeviceNet Power Voltage Current	25V dc 125 mA	11V dc -			
DeviceNet Power Circuit Type	Class 2				
Auxiliary Power Voltage Current	30V dc 4.3 A (all outputs on)	10V dc 100 mA (all outputs off)			
LED Indicators	Board Status - red/green Network Status - red/green DeviceLogix Status - green Auxiliary Status - green Input Point Status - yellow Output Point Status -yellow				
Dimensions inches (millimeters)	1.0H x 2.0W x 6.4D (26H x 51W x 163D)				
Operational Temperature	IEC 60068-2-1 (Test Ad, Operating Cold), IIEC 60068-2-2 (Test Bd, Operating Dry Heat), IEC 60068-2-14 (Test Nb, Operating Thermal Shock): -10 to 60° C (14 to 140° F)				
Storage Temperature	IEC 60068-2-1 (Test Ab, Un-packaged Non- IEC 60068-2-2 (Test Bb, Un-packaged Non- IEC 60068-2-14 (Test Na, Un-packaged Nor -40 to 85° C (-40 to 185° F)	operating Dry Heat),			

## 10 Input/10 Output Board - Cat. No. 1799-D10U10BL or 1799-D10U10VL Specifications

General Specifications (continued)	
Relative Humidity	IEC 60068-2-30 (Test Db, Un-packaged Non-operating Damp Heat): 5 to 95% non-condensing
Vibration	IEC 60068-2-6 (Test Fc, Operating): 5g @ 10-500Hz
Operating Shock	IEC 60068-2-27 (Test Ea, Unpackaged Shock): 30g
Non-Operating Shock	IEC 60068-2-27 (Test Ea, Unpackaged Shock): 50g
Emissions	CISPR 11: Group 1, Class A
ESD Immunity	IEC 61000-4-2: 6kV indirect contact discharges
Radiated RF Immunity	IEC 61000-4-3: 10V/m with 1kHz sine-wave 80%AM from 30MHz to 1000MHz 10V/m with 200Hz 50% Pulse 100%AM at 900MHz
EFT/B Immunity	IEC 61000-4-4: ±2kV at 5kHz on power ports ±4kV at 2.5kHz on signal ports ±2kV at 5kHz on communications ports
Surge Transient Immunity	IEC 61000-4-5: ±2kV line-earth(CM) on power ports ±2kV line-line(DM) and ±4kV line-earth(CM) on signal ports ±2kV line-earth(CM) on communication ports
Conducted RF Immunity	IEC 61000-4-6: 10Vrms with 1kHz sine-wave 80%AM from 150kHz to 80MHz
Enclosure Type Rating	None (open-style)
Auxiliary Supply Power Rating	Isolated outputs limited to 200 volt-amperes in each ungrounded output line
Isolation voltage (continuous-voltage withstand rating)	Tested to withstand 1000V dc for 60 seconds
Conductors Wire Size <sup>1</sup>	DeviceNet Power: 14 gauge (2mm²) stranded maximum  Auxiliary Power: 14 gauge (2mm²) stranded maximum  DeviceNet: 14 gauge (2mm²) stranded maximum (See Publication DNET-UM072)  I/O: 20 AWG to 24 AWG
Wiring Category <sup>1</sup>	1 - on signal ports 1 - on power ports 2 - on communications ports
Wire Type	Copper

#### 10 Input/10 Output Board - Cat. No. 1799-D10U10BL or 1799-D10U10VL Specifications

General Specifications (continu	ed)	
Certifications: <sup>2</sup> (when product is marked)	c-UR-us	UL Recognized Component Industrial Control Equipment, certified for US and Canada
(which product to marked)	CE	European Union 89/336/EEC EMC Directive, compliant with:
		EN 50082-2; Industrial Immunity
		EN 61326; Meas./Control/Lab., Industrial Requirements
		EN 61000-6-2; Industrial Immunity
		EN 61000-6-4; Industrial Emissions
		EN 61131-2; Programmable Controllers (Clause 8, Zone A & B)
	C-Tick	Australian Radiocommunications Act, compliant with:
		AS/NZS CISPR 11; Industrial Emissions
	ODVA	ODVA conformance tested to DeviceNet specifications

Note: In order to comply with CE Low Voltage Directives (LVD), you must use either a NEC Class 2, a Safety Extra Low Voltage (SELV) or a Protected Extra Low Voltage (PELV) power supply to power this adapter. A SELV supply cannot exceed 30V rms, 42.4V peak or 60V dc under normal conditions and under single fault conditions. A PELV supply has the same rating and is connected to protected earth.

- 1. You use this conductor category information for planning conductor routing. Refer to publication 1770-4.1, Industrial Automation Wiring and Grounding Guidelines.
- 2. See the Product Certification link at www.ab.com for Declarations of Conformity, Certificates, and other certification details.

## 1799-D16U16B or 1799-D16U16BL Module

**Communication Information** This board exchanges I/O with the master on DeviceNet through a cyclic, polled, or change-of-state connection. See the 1799-D16U16B/-D16U16BL Consume and Produce Data table for more information.

The board consumes and produces I/O data as follows:

1799-D16U16B/-D16U16BL Consume and Produce Data

I/O Connection Type	Consumes	Produces	
Cyclic	2 Bytes	3 Bytes	
Polled	2 Bytes	3 Bytes	
Change-of-State	2 Bytes	3 Bytes	

Cyclic - the board will produce and consume its I/O cyclically at the rate configured by the master on DeviceNet.

**Polled -** the master initiates communication by sending its polled I/O message to the board. The board consumes the message, updates any outputs and produces a response containing the input data.

Change-of-State - a production occurs when an input changes. A heartbeat production occurs if no input condition change occurs within the expected packet rate. This heartbeat production tells the master that the board is alive and ready to communicate. Consumption occurs when data changes and the master produces new output data to the board.

See the 1799-D16U16B/-D16U16BL Word/Bit table for the word/bit definitions.

1799-D10U10B/-D16U16BL Word/Bit Table

Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Produced 0	In 7	In 6	In 5	In 4	In 3	In 2	In 1	In 0
Produced 1	In 15	In 14	In 13	In 12	In 11	In 10	In 9	In 8
Produced 2		Reserved					OFLT 1	OFLT 2
Consumed 0	Out 7	Out 6	Out 5	Out 4	Out 3	Out 2	Out 1	Out 0
Consumed 1	Out 15	Out 14	Out 13	Out 12	Out 11	Out 10	Out 9	Out 8

OFLT 0 = Output Fault on one or more output in GRP 0 OFLT 1 = Output Fault on one or more output in GRP 1

Also refer to the 1799-D10U10BL table in the Produced I/O Assembly section for the optional produced I/O data.

# **Troubleshooting Indicators**

This board has the following indicators:

- Board status
- Network status
- DeviceLogix status
- I/O status

## **Board Status Indicator (labeled MOD)**

#### 1799-D16U16B and 1799-D16U16BL Board Status Indicator Descriptions

Indication	Status
Off	No power - No power applied to the module.
Green	Device operational - Module is operating normally.
Flashing green	Needs commissioning - The module has a missing, incomplete, or an incorrect commissioning.
Flashing red	Minor fault - Recoverable fault has occurred.
Red	Critical fault - Watchdog timeout or the module has an unrecoverable fault and may need replacing.

## **Network Status Indicator (labeled NET)**

#### 1799-D16U16B and 1799-D16U16BL Network Status Indicator Descriptions

Indication	Status
Off	Not powered/Not online - Device is not online.
	The device has not completed the duplicate MacID test.
	The device is not powered.
Green	Online, connected - Device is operating normally and is online with connections established.
Flashing green	Online, not connected:
	Device is online with no connections established.
	<ul> <li>The device has passed duplicate MacID tests, but has not established connections to other nodes.</li> </ul>
Red	Critical link failure - Failed communication device The device has detected an error and has been rendered incapable of network communication.
Flashing red	Connection timed-out - An I/O connection has timed-out. Communication previously established with the master has been lost.

## **DeviceLogix Status Indicators (labeled DS1)**

#### 1799-D16U16B and 1799-D16U16BL DeviceLogix Status Indicator Descriptions

Indication	Status	
None	Logic disabled	
Green		
Solid	Logic enabled	
Blinking	Local forces applied and local logic enabled	

# I/O Status Indicators (labeled Inputs and Outputs)

#### 1799-D16U16B and 1799-D16U16BL I/O Status Indicator Descriptions

Indication	Status
Outputs	
None	Output not energized
Yellow	Output energized
Inputs	
None	No valid input
Yellow	Valid input

# **Specifications**

Specifications are listed below.

## 16 Input/16 Output Board - Cat. Nos. 1799-D16U16B or 1799-D16U16BL Specifications

Input Specifications	Max.	Min.	
Inputs per block	16 Sinking or Sourcing, Type 1 + compatible		
Off-State Voltage Current	5V dc 1.5 mA	-	
On-State Voltage Current	30V dc 6 mA	10V dc 2 mA	
Output Specifications	Max.	Min.	
Outputs per block	16 Sinking or Sourcing, 0.5 A, Short Circuit I	Protected, Pilot Duty	
Output Auxiliary Voltage	30V	10V	
On-State Voltage Drop	250mV	-	
On-State Current	0.5A	-	
Off-State Leakage	65 μΑ	-	
Board Current (all outputs on)	8.0 A	-	
Surge Current - for 10ms, repeatable every 2s (individual outputs)	1.0 A	-	
General Specifications	Max.	Min.	
DeviceNet Power Voltage Current	25V dc 125 mA	11V dc	
Auxiliary Power Voltage Current	30V dc 8 A (all outputs on)	10V dc 30 mA (all outputs off)	
I/O Wire Gauge	20 AWG	24 AWG	
DeviceNet Power Circuit Type	Class 2		
LED Indicators	Board Status - red/green Network Status - red/green DeviceLogix Status - green Input Point LED - yellow Output Point LED -yellow		
Dimensions inches (millimeters)	0.75H x3.07W x 7.45D (19.05H x77.85W x 189.33D)		
Operational Temperature	IEC 60068-2-1 (Test Ad, Operating Cold), IIEC 60068-2-2 (Test Bd, Operating Dry Heat), IEC 60068-2-14 (Test Nb, Operating Thermal Shock): -10 to 80° C (14 to 176° F)		
Storage Temperature	IEC 60068-2-1 (Test Ab, Un-packaged Non-operating Cold), IEC 60068-2-2 (Test Bb, Un-packaged Non-operating Dry Heat), IEC 60068-2-14 (Test Na, Un-packaged Non-operating Thermal Shock): -40 to 85° C (-40 to 185° F)		

## 16 Input/16 Output Board - Cat. Nos. 1799-D16U16B or 1799-D16U16BL Specifications

<b>General Specifications (continued)</b>	
Relative Humidity	IEC 60068-2-30 (Test Db, Un-packaged Non-operating Damp Heat): 5 to 95% non-condensing
Vibration	IEC 60068-2-6 (Test Fc, Operating): 5g @ 10-500Hz
Operating Shock	IEC 60068-2-27 (Test Ea, Unpackaged Shock): 30g
Non-Operating Shock	IEC 60068-2-27 (Test Ea, Unpackaged Shock): 50g
Emissions	CISPR 11: Group 1, Class A
ESD Immunity	IEC 61000-4-2: 6kV indirect contact discharges
Radiated RF Immunity	IEC 61000-4-3: 10V/m with 1kHz sine-wave 80%AM from 30MHz to 1000MHz 10V/m with 200Hz 50% Pulse 100%AM at 900MHz
EFT/B Immunity	IEC 61000-4-4: ±2kV at 5kHz on power ports ±4kV at 2.5kHz on signal ports ±2kV at 5kHz on communications ports
Surge Transient Immunity	IEC 61000-4-5: ±2kV line-earth(CM) on power ports ±2kV line-line(DM) and ±4kV line-earth(CM) on signal ports ±2kV line-earth(CM) on communications ports
Conducted RF Immunity	IEC 61000-4-6: 10Vrms with 1kHz sine-wave 80%AM from 150kHz to 80MHz
Enclosure Type Rating	None (open-style)
Supply Voltages Voltage Ranges	11-25V dc Class 2 Power Supply 10-30V dc UL Listed or Recognized Power Supply
Supply Power/Current Ratings	Isolated outputs limited to 200 volt-amperes in each ungrounded output line
Isolation voltage (continuous-voltage withstand rating)	Tested to withstand 2300V dc for 60 seconds
Wire Size	0.51 to 0.81mm <sup>2</sup> (24 AWG to 20 AWG)
Wire Size, Maximum	0.81 mm <sup>2</sup> (20 AWG)
Wire Size, Minimum	0.51 mm <sup>2</sup> (24 AWG)
Wiring Category <sup>1</sup>	1 - on signal ports 1 - on power ports 2 - on communications ports
Wire Type	Copper

#### 16 Input/16 Output Board - Cat. Nos. 1799-D16U16B or 1799-D16U16BL Specifications

General Specifications (continued)				
Certifications: <sup>2</sup> (when product is marked)	c-UR-us	UL Recognized Component Industrial Control Equipment, certified for US and Canada		
(when product is marked)	CE	European Union 89/336/EEC EMC Directive, compliant with:		
		EN 50082-2; Industrial Immunity		
		EN 61326; Meas./Control/Lab., Industrial Requirements		
		EN 61000-6-2; Industrial Immunity		
		EN 61000-6-4; Industrial Emissions		
		EN 61131-2; Programmable Controllers (Clause 8, Zone A & B)		
	C-Tick	Australian Radiocommunications Act, compliant with:		
		AS/NZS CISPR 11; Industrial Emissions		
	ODVA	ODVA conformance tested to DeviceNet specifications		

Note: In order to comply with CE Low Voltage Directives (LVD), you must use either a NEC Class 2, a Safety Extra Low Voltage (SELV) or a Protected Extra Low Voltage (PELV) power supply to power this adapter. A SELV supply cannot exceed 30V rms, 42.4V peak or 60V dc under normal conditions and under single fault conditions. A PELV supply has the same rating and is connected to protected earth.

- 1. Use this Conductor Category information for planning conductor routing. Refer to Publication 1770-4.1, Industrial Automation Wiring and Grounding Guidelines.
- 2. See the Product Certification link at www.ab.com for Declarations of Conformity, Certificates, and other certification details.

## 1799-D16U16V or 1799-D16U16VL Module

**Communication Information** This board exchanges I/O with the master on DeviceNet through a cyclic, polled, or change-of-state connection. See the 1799-D16U16V/-D16U16VL Consume and Produce Data table for more information.

1799-D16U16V/-D16U16VL Consume and Produce Data

I/O Connection Type	Consumes	Produces
Cyclic	2 Bytes	2 Bytes
Polled	2 Bytes	2 Bytes
Change-of-State	2 Bytes	2 Bytes

Cyclic - the board will produce and consume its I/O cyclically at the rate configured by the master on DeviceNet.

Polled - the master initiates communication by sending its polled I/O message to the board. The board consumes the message, updates any outputs and produces a response containing the input data.

Change-of-State - a production occurs when an input changes. A heartbeat production occurs if no input condition change occurs within the expected packet rate. This heartbeat production tells the master that the board is alive and ready to communicate. Consumption occurs when data changes and the master produces new output data to the board.

See the 1799-D16U16V/-D16U16VL Word/Bit table for word/bit definitions.

1799-D16U16V/-D16U16VL Word/Bit Table

Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Produced 0	In 7	In 6	In 5	In 4	In 3	In 2	In 1	In 0
Produced 1	In 15	In 14	In 13	In 12	In 11	In 10	In 9	In 8
Consumed 0	Out 7	Out 6	Out 5	Out 4	Out 3	Out 2	Out 1	Out 0
Consumed 1	Out 15	Out 14	Out 13	Out 12	Out 11	Out 10	Out 9	Out 8

Also refer to the 1799-D16U16VL table in the Produced I/O Assembly section for the optional produced I/O data.

## **Troubleshooting Indicators**

This board has the following indicators:

- Board status
- Network status
- DeviceLogix status
- I/O status

## **Board Status Indicator (labeled MOD)**

#### 1799-D16U16V and 1799-D16U16VL Board Status Indicator Descriptions

Indication	Status
Off	No power - No power applied to the module.
Green	Device operational - Module is operating normally.
Flashing green	Needs commissioning - The module has a missing, incomplete, or an incorrect commissioning.
Flashing red	Minor fault - Recoverable fault has occurred.
Red	Critical fault - Watchdog timeout or the module has an unrecoverable fault and may need replacing.

## **Network Status Indicator (labeled NET)**

#### 1799-D16U16V and 1799-D16U16VL Network Status Indicator Descriptions

Indication	Status
Off	Not powered/Not online - Device is not online.
	<ul> <li>The device has not completed the duplicate MacID test.</li> <li>The device is not powered.</li> </ul>
Green	Online, connected - Device is operating normally and is online with connections established.
Flashing green	Online, not connected:
	Device is online with no connections established.
	<ul> <li>The device has passed duplicate MacID tests, but has not established connections to other nodes.</li> </ul>
Red	Critical link failure - Failed communication device The device has detected an error and has been rendered incapable of network communication.
Flashing red	Connection timed-out - An I/O connection has timed-out. Communication previously established with the master has been lost.

## **DeviceLogix Status Indicators (labeled DS1)**

#### 1799-D16U16V and 1799-D16U16VL DeviceLogix Status Indicator Descriptions

Indication	Status	
None	Logic disabled	
Green		
Solid	Logic enabled	
Blinking	Local forces applied and local logic enabled	

# I/O Status Indicators (labeled Inputs and Outputs)

#### 1799-D16U16V and 1799-D16U16VL I/O Status Indicator Descriptions

Indication	Status
Outputs	
None	Output not energized
Yellow	Output energized
Inputs	
None	No valid input
Yellow	Valid input

# **Specifications**

Specifications are listed below.

## 16 Input/16 Output Board - Cat. No. 1799-D16U16V or 1799-D16U16VL Specifications

Input Specifications	Max.	Min.	
Inputs per block	16 Sinking or Sourcing, Type 1 + compatible		
Off-State Voltage Current	5V dc 1.5 mA	-	
On-State Voltage Current	30V dc 6 mA	10V dc 2 mA	
Output Specifications	Max.	Min.	
Outputs per block	16 Sinking or Sourcing, 0.5A, Short Circuit Pr	otected, Pilot Duty	
Output Auxiliary Voltage	30V	10V	
On-State Voltage Drop	250 mV	-	
On-State Current	0.5 A	-	
Off-State Leakage	65 μΑ	-	
Board Current (all outputs on)	8.0 A	-	
Surge Current - for 10ms, repeatable every 2s (individual outputs)	1.0 A -		
General Specifications	Max.	Min.	
DeviceNet Power Voltage Current	25V dc 125 mA	11V dc	
Auxiliary Power Voltage Current	30V dc 8 A (all outputs on)	10V dc 30 mA (all outputs off)	
I/O Wire Gauge	20 AWG	24 AWG	
DeviceNet Power Circuit Type	Class 2		
LED Indicators	Board Status - red/green Network Status - red/green DeviceLogix Status - green Input Point LED - yellow Output Point LED -yellow		
Dimensions inches (millimeters)	0.75H x3.07W x 7.45D (19.05H x77.85W x 189.33D)		
Operational Temperature	IEC 60068-2-1 (Test Ad, Operating Cold), IIEC 60068-2-2 (Test Bd, Operating Dry Heat), IEC 60068-2-14 (Test Nb, Operating Thermal Shock): -10 to 80° C (14 to 176° F)		
Storage Temperature	IEC 60068-2-1 (Test Ab, Un-packaged Non-operating Cold), IEC 60068-2-2 (Test Bb, Un-packaged Non-operating Dry Heat), IEC 60068-2-14 (Test Na, Un-packaged Non-operating Thermal Shock): -40 to 85° C (-40 to 185° F)		

## 16 Input/16 Output Board - Cat. No. 1799-D16U16V or 1799-D16U16VL Specifications

General Specifications (continued	
Relative Humidity	IEC 60068-2-30 (Test Db, Un-packaged Non-operating Damp Heat): 5 to 95% non-condensing
Vibration	IEC 60068-2-6 (Test Fc, Operating): 5g @ 10-500Hz
Operating Shock	IEC 60068-2-27 (Test Ea, Unpackaged Shock): 30g
Non-Operating Shock	IEC 60068-2-27 (Test Ea, Unpackaged Shock): 50g
Emissions	CISPR 11: Group 1, Class A
ESD Immunity	IEC 61000-4-2: 6kV indirect contact discharges
Radiated RF Immunity	IEC 61000-4-3: 10V/m with 1kHz sine-wave 80%AM from 30MHz to 2000MHz 10V/m with 200Hz 50% Pulse 100%AM at 900MHz 10V/m with 200Hz 50% Pulse 100%AM at 1890MHz
EFT/B Immunity	IEC 61000-4-4: ±2kV at 5kHz on power ports ±4kV at 5kHz on signal ports ±2kV at 5kHz on communications ports
Surge Transient Immunity	IEC 61000-4-5: ±2kV line-earth(CM) on power ports ±2kV line-line(DM) and ±4kV line-earth(CM) on signal ports ±2kV line-earth(CM) on communications ports
Conducted RF Immunity	IEC 61000-4-6: 10Vrms with 1kHz sine-wave 80%AM from 150kHz to 80MHz
Enclosure Type Rating	None (open-style)
Supply Voltages Voltage Ranges	11-25V dc Class 2 Power Supply 10-30V dc UL Listed or Recognized Power Supply
Supply Power/Current Ratings	Isolated outputs limited to 200 volt-amperes in each ungrounded output line
Isolation voltage (continuous-voltage withstand rating)	Tested to withstand 2300V dc for 60 seconds
Wire Size	0.51 to 0.81mm <sup>2</sup> (24 AWG to 20 AWG)
Wire Size, Maximum	0.81 mm <sup>2</sup> (20 AWG)
Wire Size, Minimum	0.51 mm <sup>2</sup> (24 AWG)
Wiring Category <sup>1</sup>	1 - on signal ports 1 - on power ports 2 - on communications ports
Wire Type	Copper

#### 16 Input/16 Output Board - Cat. No. 1799-D16U16V or 1799-D16U16VL Specifications

General Specifications (continued)		
Certifications: <sup>2</sup> (when product is marked)	c-UR-us CE C-Tick ODVA	UL Recognized Component Industrial Control Equipment, certified for US and Canada European Union 89/336/EEC EMC Directive, compliant with: EN 50082-2; Industrial Immunity EN 61326; Meas./Control/Lab., Industrial Requirements EN 61000-6-2; Industrial Immunity EN 61000-6-4; Industrial Emissions EN 61131-2; Programmable Controllers (Clause 8, Zone A & B) Australian Radiocommunications Act, compliant with: AS/NZS CISPR 11; Industrial Emissions ODVA conformance tested to DeviceNet specifications

Note: In order to comply with CE Low Voltage Directives (LVD), you must use either a NEC Class 2, a Safety Extra Low Voltage (SELV) or a Protected Extra Low Voltage (PELV) power supply to power this adapter. A SELV supply cannot exceed 30V rms, 42.4V peak or 60V dc under normal conditions and under single fault conditions. A PELV supply has the same rating and is connected to protected earth.

- 1. Use this Conductor Category information for planning conductor routing. Refer to Publication 1770-4.1, Industrial Automation Wiring and Grounding Guidelines.
- 2. See the Product Certification link at www.ab.com for Declarations of Conformity, Certificates, and other certification details.

## 1799-ZCIOB or 1799-ZCIOV Module

**Communication Information** This board exchanges I/O with the master on DeviceNet through a cyclic, polled, or change-of-state connection. See the 1799-ZCIOB/-ZCIOV Consume and Produce Data table for more information.

1799-ZCIOB/-ZCIOV Consume and Produce Data

I/O Connection Type	Consumes	Produces
Cyclic	7 Bytes	2 Bytes
Polled	7 Bytes	2 Bytes
Change-of-State	7 Bytes	2 Bytes

Cyclic - the board will produce and consume its I/O cyclically at the rate configured by the master on DeviceNet.

Polled - the master initiates communication by sending its polled I/O message to the board. The board consumes the message, updates any outputs and produces a response containing the input data.

Change-of-State - a production occurs when an input changes. A heartbeat production occurs if no input condition change occurs within the expected packet rate. This heartbeat production tells the master that the board is alive and ready to communicate. Consumption occurs when data changes and the master produces new output data to the board.

See the 1799-ZCIOB/-ZCIOV Word/Bit table for word/bit definitions.

1799-ZCIOB/-ZCIOV Word/Bit Table

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Produced 0	In 7	In 6	In 5	In 4	In 3	In 2	In 1	In 0
Produced 1	Reserved	Logic Ena		Res	erved		In 9	In 8
Produced 2	Out 7	Out 6	Out 5	Out 4	Out 3	Out 2	Out 1	Out 0
Produced 3		Reserved				Out 9	Out 8	
Produced 4	NetOut 7	NetOut 6	NetOut 5	NetOut 4	NetOut 3	NetOut 2	NetOut 1	NetOut 0
Produced 5	CCV 7	CCV 6	CCV 5	CCV 4	CCV 3	CCV 2	CCV 1	CCV 0
Produced 6	CCV 15	CCV 14	CCV 13	CCV 12	CCV 11	CCV 10	CCV 9	CCV 8
Consumed 0	Out 7	Out 6	Out 5	Out 4	Out 3	Out 2	Out 1	Out 0
Consumed 1		Reserved Ou			Out 9	Out 8		

Logic Ena = DeviceLogix Enabled, NetOut = Network Output, CCV = Configuration Consistency Value. The CCV appears in the EDS file as a whole number. The individual bits shown here are compiled to create that number.

## **Troubleshooting Indicators**

This board has the following indicators:

- Card status
- Network status
- DeviceLogix status
- Auxiliary power
- I/O status

## **Card Status Indicator (labeled MOD)**

#### 1799-ZCIOB and 1799-ZCIOV Board Status Indicator Descriptions

Indication	Status
Off	No power - No power applied to the module.
Green	Device operational - Module is operating normally.
Flashing green	Needs commissioning - The module has a missing, incomplete, or an incorrect commissioning.
Flashing red	Minor fault - Recoverable fault has occurred.
Red	Critical fault - Watchdog timeout or the module has an unrecoverable fault and may need replacing.

## **Network Status Indicator (labeled NET)**

#### 1799-ZCIOB and 1799-ZCIOV Network Status Indicator Descriptions

Indication	Status
Off	Not powered/Not online - Device is not online.
	<ul> <li>The device has not completed the duplicate MacID test.</li> <li>The device is not powered.</li> </ul>
Green	Online, connected - Device is operating normally and is online with connections established.
Flashing green	Online, not connected:
	Device is online with no connections established.
	<ul> <li>The device has passed duplicate MacID tests, but has not established connections to other nodes.</li> </ul>
Red	Critical link failure - Failed communication device The device has detected an error and has been rendered incapable of network communication.
Flashing red	Connection timed-out - An I/O connection has timed-out. Communication previously established with the master has been lost.

## **DeviceLogix Status Indicator (labeled DS2)**

#### 1799-ZCIOB and 1799-ZCIOV DeviceLogix Status Indicator Descriptions

Indication	Status	
None	Logic disabled	
Green		
Solid	Logic enabled	
Blinking	Local forces applied and local logic enabled	

## **Auxiliary Power Indicator (labeled AUX PWR)**

#### 1799-ZCIOB and 1799-ZCIOV Auxiliary Power Status Indicator Descriptions

Indication	Status
None	No auxiliary power
Green	Auxiliary power present

## I/O Status Indicators (labeled Inputs and Outputs)

#### 1799-ZCIOB and 1799-ZCIOV I/O Status Indicator Descriptions

Indication	Status
Outputs	
None	Output not energized
Yellow	Output energized
Inputs	
None	No valid input
Yellow	Valid input

# **Specifications**

Specifications are listed below.

## 10 Input/10 Output Card-Cat. Nos. 1799-ZCIOB or 1799-ZCIOV Specifications

Input Specification	Max.	Min.	
Inputs per block	10 Sinking or Sourcing, Type 1 + compatible		
Off-State: Voltage Current	5V dc 1.5 mA	-	
On-State: Voltage Current	30V dc 6 mA	10V dc 2 mA	
Output Specification	Max.	Min.	
Outputs per block	10 Sinking or Sourcing, 0.5A, Short Circuit Prof	tected, Pilot Duty	
Output Auxiliary Voltage	30V	10V	
On-State Voltage Drop	250 mV	-	
On-State Current	0.5 A	-	
Off-State Leakage	20 μΑ	-	
Card Current (all outputs on)	4.0 A	-	
Surge Current - for 10ms, repeatable every 2s (individual outputs)	1.0 A		
General Specifications	Max.	Min.	
DeviceNet Power: Voltage Current	25V dc 125 mA	11V dc	
Auxiliary Power: Voltage Current	30V dc 4.0 A (all outputs on)	10V dc 100 mA (all outputs off)	
LED Indicators	Card Status - red/green Network Status - red/green Auxiliary Power - green DeviceLogix Status - green Input Point LED - yellow Output Point LED -yellow		
Dimensions - inches (millimeters)	1.0H x 2.0W x 6.4D (26H x 51W x 163D)		
Operating Temperature	IEC 60068-2-1 (Test Ad, Operating Cold), IEC 60068-2-2 (Test Bd, Operating Dry Heat), IEC 60068-2-14 (Test Nb, Operating Thermal Shock): -10 to 60° C (14 to 140° F)		
Storage Temperature	IEC 60068-2-1 (Test Ab, Un-packaged Non-operating Cold), IEC 60068-2-2 (Test Bb, Un-packaged Non-operating Dry Heat), IEC 60068-2-14 (Test Na, Un-packaged Non-operating Thermal Shock): -40 to 85° C (-40 to 185° F)		
Relative Humidity	IEC 60068-2-30 (Test Db, Un-packaged Non-operating Damp Heat): 5 to 95% non-condensing		

### 10 Input/10 Output Card-Cat. Nos. 1799-ZCIOB or 1799-ZCIOV Specifications

General Specifications (continued)	
Vibration	IEC60068-2-6 (Test Fc, Operating): 5g @ 10-500Hz
Shock	IEC60068-2-27 (Test Ea, Unpackaged Shock): Operating 30g Non-operating 50g
Emissions	CISPR 11: Group 1, Class A
ESD Immunity	IEC 61000-4-2: 6kV indirect contact discharges
Radiated RF Immunity	IEC 61000-4-3: 10V/m with 1kHz sine-wave 80%AM from 30MHz to 1000MHz 10V/m with 200Hz 50% Pulse 100%AM at 900Mhz
EFT/B Immunity	IEC 61000-4-4: ±2kV at 5kHz on power ports ±4kV at 2.5kHz on signal ports ±2kV at 5kHz on communications ports
Surge Transient Immunity	IEC 61000-4-5: ±2kV line-earth(CM) on power ports ±2kV line-line(DM) and ±4kV line-earth(CM) on signal ports ±2kV line-line(CM) on communications ports
Conducted RF Immunity	IEC 61000-4-6: 10Vrms with 1kHz sine-wave 80%AM from 150kHz to 80MHz
Enclosure Type Rating	None (open-style)
DeviceNet Power Circuit Type	Class 2
Auxiliary Supply Power Rating	Isolated outputs limited to 200 volt-amperes in each ungrounded output line
Isolation voltage (continuous-voltage withstand rating)	Tested to withstand 1000V dc for 60 seconds
Conductors Wire Size <sup>1,2</sup>	DeviceNet power: 0.25-2.5 mm <sup>2</sup> (22-14 AWG) solid or stranded copper wire rated at 75 °C or greater.  Auxiliary power: 0.80-2.5 mm <sup>2</sup> (18-14 AWG) solid or stranded copper wire rated at 75 °C or greater.  DeviceNet: 0.25-2.5 mm <sup>2</sup> (22-14 AWG) solid or stranded copper wire rated at 75 °C or greater. (See publication DNET-UM072)  I/O: 0.13-0.5 mm <sup>2</sup> (26-20 AWG) solid or stranded copper wire rated at 75 °C or greater.
Wire Type	Copper

#### 10 Input/10 Output Card-Cat. Nos. 1799-ZCIOB or 1799-ZCIOV Specifications

General Specifications (continued)		
Certifications <sup>3</sup> (When product is marked)	c-UR-us CE C-Tick ODVA	UL Recognized Component Industrial Control Equipment, certified for US and Canada European Union 89/336/EEC EMC Directive, compliant with: EN 50082-2; Industrial Immunity EN 61326; Meas./Control/Lab., Industrial Requirements EN 61000-6-2; Industrial Immunity EN 61000-6-4; Industrial Emissions EN 61131-2; Programmable Controllers (Clause 8, Zone A & B) Australian Radiocommunications Act, compliant with: AS/NZS CISPR 11; Industrial Emissions ODVA conformance tested to DeviceNet specifications

Note: In order to comply with CE Low Voltage Directives (LVD), you must use either a NEC Class 2, a Safety Extra Low Voltage (SELV) or a Protected Extra Low Voltage (PELV) power supply to power this adapter. A SELV supply cannot exceed 30V rms, 42.4V peak or 60V dc under normal conditions and under single fault conditions. A PELV supply has the same rating and is connected to protected earth.

<sup>1.</sup> You use this conductor category information for planning conductor routing as described in the system level installation manual.

<sup>2.</sup> See publication 1770-4.1, Industrial Automation Wiring and Grounding Guidelines.

<sup>3.</sup>See the Product Certification link at www.ab.com for Declarations of Conformity, Certificates, and other certification details.

## 1799-D10U10BZC or 1799-D10U10VZC Module

**Communication Information** This board exchanges I/O with the master on DeviceNet through a cyclic, polled, or change-of-state connection. See the 1799-D10U10BZC/-D10U10VZC Consume and Produce Data table for

#### 1799-D10U10BZC/-D10U10VZC Consume and Produce Data

more information.

I/O Connection Type	Consumes	Produces
Cyclic	7 Bytes	2 Bytes
Polled	7 Bytes	2 Bytes
Change-of-State	7 Bytes	2 Bytes

Cyclic - the board will produce and consume its I/O cyclically at the rate configured by the master on DeviceNet.

**Polled** - the master initiates communication by sending its polled I/O message to the board. The board consumes the message, updates any outputs and produces a response containing the input data.

**Change-of-State -** a production occurs when an input changes. A heartbeat production occurs if no input condition change occurs within the expected packet rate. This heartbeat production tells the master that the board is alive and ready to communicate. Consumption occurs when data changes and the master produces new output data to the board.

See the 1799-D10U10BZC/-D10U10VZC Word/Bit table for word/bit definitions.

1799-D10U10BZC/-D10U10VZC Word/Bit Table

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Produced 0	In 7	In 6	In 5	In 4	In 3	In 2	In 1	In 0
Produced 1	Reserved	Logic Ena		Rese	erved		In 9	In 8
Produced 2	Out 7	Out 6	Out 5	Out 4	Out 3	Out 2	Out 1	Out 0
Produced 3	Reserved			Out 9	Out 8			
Produced 4	NetOut 7	NetOut 6	NetOut 5	NetOut 4	NetOut 3	NetOut 2	NetOut 1	NetOut 0
Produced 5	CCV 7	CCV 6	CV 6				CCV 1	CCV 0
Produced 6	CCV 15	CCV 14	CCV 13	CCV 12	CCV 11	CCV 10	CCV 9	CCV 8
Consumed 0	Out 7	Out 6	Out 5	Out 4	Out 3	Out 2	Out 1	Out 0
Consumed 1	Reserved			Out 9	Out 8			

Logic Ena = DeviceLogix Enabled, NetOut = Network Output, CCV = Configuration Consistency Value. The CCV appears in the EDS file as a whole number. The individual bits shown here are compiled to create that number.

# **Troubleshooting Indicators**

This board has the following indicators:

- Card status
- Network status
- DeviceLogix status
- Auxiliary power
- I/O status

## **Card Status Indicator (labeled MOD)**

#### 1799-D10U10BZC and 1799-D10U10VZC Card Status Indicator Descriptions

Indication	Status
Off	No power - No power applied to the module.
Green	Device operational - Module is operating normally.
Flashing green	Needs commissioning - The module has a missing, incomplete, or an incorrect commissioning.
Flashing red	Minor fault - Recoverable fault has occurred.
Red	Critical fault - Watchdog timeout or the module has an unrecoverable fault and may need replacing.

## **Network Status Indicator (labeled NET)**

#### 1799-D10U10BZC and 1799-D10U10VZC Network Status Indicator Descriptions

Indication	Status		
Off	Not powered/Not online - Device is not online.		
	The device has not completed the duplicate MacID test.		
	The device is not powered.		
Green	Online, connected - Device is operating normally and is online with connections established.		
Flashing green	Online, not connected:		
	Device is online with no connections established.		
	<ul> <li>The device has passed duplicate MacID tests, but has not established connections to other nodes.</li> </ul>		
Red	Critical link failure - Failed communication device The device has detected an error and has been rendered incapable of network communication.		
Flashing red	Connection timed-out - An I/O connection has timed-out.  Communication previously established with the master has been lost.		

## **DeviceLogix Status Indicator (labeled DS2)**

#### 1799-D10U10BZC and 1799-D10U10VZC DeviceLogix Status Indicator Descriptions

Indication	Status	
None	Logic disabled	
Green		
Solid	Logic enabled	
Blinking	Local forces applied and local logic enabled	

# **Auxiliary Power Indicator (labeled AUX PWR)**

#### 1799-D10U10BZC/-D10U10VZC Auxiliary Power Status Indicator Descriptions

Indication	Status	
None	No auxiliary power	
Green	Auxiliary power present	

## I/O Status Indicators (labeled Inputs and Outputs)

#### 1799-D10U10BZC and 1799-D10U10VZC I/O Status Indicator Descriptions

Indication	Status
Outputs	
None	Output not energized
Yellow	Output energized
Inputs	
None	No valid input
Yellow	Valid input

# **Specifications**

Specifications are listed below.

## 10 Input/10 Output Card-Cat. Nos. 1799-D10U10BZC or 1799-D10U10VZC Specifications

Input Specification	Max.	Min.	
Inputs per block	10 Sinking or Sourcing, Type 1 + compatible		
Off-State: Voltage Current	5V dc 1.5 mA	-	
On-State: Voltage Current	30V dc 6 mA	10V dc 2 mA	
Output Specification	Max.	Min.	
Outputs per block	10 Sinking or Sourcing, 0.5A, Short Circuit Pro	tected, Pilot Duty	
Output Auxiliary Voltage	30V	10V	
On-State Voltage Drop	250 mV	-	
On-State Current	0.5A	-	
Off-State Leakage	20 μΑ	-	
Card Current (all outputs on)	4.0 A	-	
Surge Current - for 10ms, repeatable every 2s (individual outputs)	1.0 A		
General Specifications	Max.	Min.	
DeviceNet Power: Voltage Current	25V dc 125 mA	11V dc -	
Auxiliary Power: Voltage Current	30V dc 4.0A (all outputs on)	10V dc 100 mA (all outputs off)	
LED Indicators	Card Status - red/green Network Status - red/green Auxiliary Power - green DeviceLogix Status - green Input Point LED - yellow Output Point LED -yellow		
Dimensions - inches (millimeters)	1.0H x 2.0W x 6.4D (26H x 51W x 163D)		
Operating Temperature	IEC 60068-2-1 (Test Ad, Operating Cold), IEC 60068-2-2 (Test Bd, Operating Dry Heat), IEC 60068-2-14 (Test Nb, Operating Thermal Shock): -10 to 60° C (14 to 140° F)		
Storage Temperature	IEC 60068-2-1 (Test Ab, Un-packaged Non-operating Cold), IEC 60068-2-2 (Test Bb, Un-packaged Non-operating Dry Heat), IEC 60068-2-14 (Test Na, Un-packaged Non-operating Thermal Shock): -40 to 85° C (-40 to 185° F)		
Relative Humidity	IEC 60068-2-30 (Test Db, Un-packaged Non-operating Damp Heat): 5 to 95% non-condensing		

## 10 Input/10 Output Card-Cat. Nos. 1799-D10U10BZC or 1799-D10U10VZC Specifications

<b>General Specifications (continued)</b>	
Vibration	IEC60068-2-6 (Test Fc, Operating): 5g @ 10-500Hz
Shock	IEC60068-2-27 (Test Ea, Unpackaged Shock): Operating 30g Non-operating 50g
Emissions	CISPR 11: Group 1, Class A
ESD Immunity	IEC 61000-4-2: 6kV indirect contact discharges
Radiated RF Immunity	IEC 61000-4-3: 10V/m with 1kHz sine-wave 80%AM from 30MHz to 1000MHz 10V/m with 200Hz 50% Pulse 100%AM at 900Mhz
EFT/B Immunity	IEC 61000-4-4: ±2kV at 5kHz on power ports ±4kV at 2.5kHz on signal ports ±2kV at 5kHz on communications ports
Surge Transient Immunity	IEC 61000-4-5: ±2kV line-earth(CM) on power ports ±2kV line-line(DM) and ±4kV line-earth(CM) on signal ports ±2kV line-line(CM) on communications ports
Conducted RF Immunity	IEC 61000-4-6: 10Vrms with 1kHz sine-wave 80%AM from 150kHz to 80MHz
Enclosure Type Rating	None (open-style)
DeviceNet Power Circuit Type	Class 2
Auxiliary Supply Power Rating	Isolated outputs limited to 200 volt-amperes in each ungrounded output line
Isolation voltage (continuous-voltage withstand rating)	Tested to withstand 1000V dc for 60 seconds
Conductors Wire Size <sup>1, 2</sup>	DeviceNet power: 0.252.5 mm <sup>2</sup> (2214 AWG) solid or stranded copper wire rated at 75 °C or greater.  Auxiliary power: 0.802.5 mm <sup>2</sup> (1814 AWG) solid or stranded copper wire rated at 75 °C or greater.  DeviceNet: 0.252.5 mm <sup>2</sup> (2214 AWG) solid or stranded copper wire rated at 75 °C or greater.  (See publication DNET-UM072)  I/O: 0.130.5 mm <sup>2</sup> (2620 AWG) solid or stranded copper wire rated at 75 °C or greater.
Wire Type	Copper

#### 10 Input/10 Output Card-Cat. Nos. 1799-D10U10BZC or 1799-D10U10VZC Specifications

General Specifications (continued)			
Certifications <sup>3</sup> (When product is marked)	c-UR-us	UL Recognized Component Industrial Control Equipment, certified for US and Canada	
(vviieii product is markeu)	CE	European Union 89/336/EEC EMC Directive, compliant with:	
		EN 50082-2; Industrial Immunity	
		EN 61326; Meas./Control/Lab., Industrial Requirements	
		EN 61000-6-2; Industrial Immunity	
		EN 61000-6.4; Industrial Emissions	
		EN 61131-2; Programmable Controllers (Clause 8, Zone A & B)	
	C-Tick	Australian Radiocommunications Act, compliant with:	
		AS/NZS CISPR 11; Industrial Emissions	
	ODVA	ODVA conformance tested to DeviceNet specifications	

Note: In order to comply with CE Low Voltage Directives (LVD), you must use either a NEC Class 2, a Safety Extra Low Voltage (SELV) or a Protected Extra Low Voltage (PELV) power supply to power this adapter. A SELV supply cannot exceed 30V rms, 42.4V peak or 60V dc under normal conditions and under single fault conditions. A PELV supply has the same rating and is connected to protected earth.

<sup>1.</sup> You use this conductor category information for planning conductor routing as described in the system level installation manual.

<sup>2.</sup> See publication 1770-4.1, Industrial Automation Wiring and Grounding Guidelines.

<sup>3.</sup>See the Product Certification link at www.ab.com for Declarations of Conformity, Certificates, and other certification details.

## 1799-D12G12GL Module

**Communication Information** This board exchanges I/O with the master on DeviceNet through a cyclic, polled, or change-of-state connection. See the 1799-D12G12GL Consume and Produce Data table for more information.

1799-D12G12GL Consume and Produce Data

I/O Connection Type	Consumes	Produces
Cyclic	3 Bytes	6 Bytes
Polled	3 Bytes	6 Bytes
Change-of-State	3 Bytes	6 Bytes

Cyclic - the board will produce and consume its I/O cyclically at the rate configured by the master on DeviceNet.

**Polled** - the master initiates communication by sending its polled I/O message to the board. The board consumes the message, updates any outputs and produces a response containing the input data.

**Change-of-State -** a production occurs when an input changes. A heartbeat production occurs if no input condition change occurs within the expected packet rate. This heartbeat production tells the master that the board is alive and ready to communicate. Consumption occurs when data changes and the master produces new output data to the board.

See the 1799-D12G12GL Word/Bit table below for word/bit definitions.

Byte	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
Produced 0	17	16	l5	14	13	12	l1	10
Produced 1	Reserved	Logic Enabled	Reserved	Reserved	l11	I10	19	18
Produced 2	07 PWM Enabled 1	06	05	04	03 PWM Enabled 0	02	01	00
Produced 3	015 PWM Enabled 3	_	013	012	011 PWM Enabled 2	010	09	08
Produced 4	NetOut 7	NetOut 6	NetOut 5	NetOut 4	NetOut 3	NetOut 2	NetOut 1	NetOut 0
Produced 5	NetOut 15	NetOut 14	NetOut 13	NetOut 12	NetOut 11	NetOut 10	NetOut 9	NetOut 8
Consumed 0	07	06	05	04	03	02	01	00
Consumed 1	015	014	013	012	011	010	09	08
Consumed 2	PWM 7	PWM 6	PWM 5	PWM 5	PWM 4	PWM 3	PWM 2	PWM 1

Where: I = Input; O = Output; PWM = Pulse Width Modulation

PWM 0 through 7 = Pulse Width Modulation percent value

## **Troubleshooting Indicators**

This board has the following indicators:

- Card status
- Network status
- DeviceLogix status
- Input status
- Output status
- 5V dc supply power indicator

## **Card Status Indicator (labeled MOD)**

#### 1799-D12G12GL Card Status Indicator Descriptions

Indication	Status
Off	No power - No power applied to the module.
Green	Device operational - Module is operating normally.
Flashing green	Needs commissioning - The module has a missing, incomplete, or an incorrect commissioning.
Flashing red	Minor fault - Recoverable fault has occurred.
Red	Critical fault - Watchdog timeout or the module has an unrecoverable fault and may need replacing.

## **Network Status Indicator (labeled NET)**

#### 1799-D12G12GL Network Status Indicator Descriptions

Indication	Status
Off	Not powered/Not online - Device is not online.
	The device has not completed the duplicate MacID test.
	The device is not powered.
Green	Online, connected - Device is operating normally and is online with connections established.
Flashing green	Online, not connected:
	Device is online with no connections established.
	<ul> <li>The device has passed duplicate MacID tests, but has not established connections to other nodes.</li> </ul>
Red	Critical link failure - Failed communication device A duplicate node address exists or module is at the wrong communication rate.
Flashing red	Connection timed-out - An I/O connection has timed-out. Communication previously established with the master has been lost.

## **DeviceLogix Status Indicator (labeled DS1)**

#### 1799-D12G12GL DeviceLogix Status Indicator Descriptions

Indication	Status
None	Logic disabled
Green	
Solid	Logic enabled
Blinking	Input or Output force (forced value) active

# I/O Status Indicators (labeled Inputs and Outputs)

#### 1799-D12G12GL I/O Status Indicator Descriptions

Indication	Status
Outputs	
None	Output not energized
Yellow	Output energized
Inputs	
None	No valid input
Yellow	Valid input

# +5V dc Supply Power Indicator

#### 1799-D12G12GL I/O Status Indicator Descriptions

Indication	Status
Green	5V I/O power
None	No power

# **Specifications**

### Specifications are listed below.

Input Specifications	Max.	Min.
Inputs per block	12 TTL compatible	
Off-State Voltage Current	0.8V dc 0.6 mA	-
On-State Voltage Current	5.1V dc 10 μA	2.4V dc 0 μA
Output Specifications	Max.	Min.
Outputs Per Block	12 TTL, 24 mA	
Output Auxiliary Voltage Current	5V supply, 5.1V	4.8 V dc
On-State Voltage Drop	250 mV	-
On-State Current	24 mA	-
Board Current (all outputs on)	450 mA	-
Surge Current - for 10ms, repeatable every 2s (individual outputs)	24 mA -	
General Specifications	Max.	Min.
DeviceNet Power Voltage Current	25V dc 450 mA	11V dc -
DeviceNet Power Circuit Type	Class 2	
I/O Wire Length	6 M 19.7 ft	-
LED Indicators	Board Status - red/green Network Status - red/green DeviceLogix Status - green Input Point LED - yellow Output Point LED - yellow 5V I/O supply - green	
Approximate Dimensions Millimeters (Inches)	165.1 mm x 88.9 mm x 3.53 mm (6.5 in. x 3.5 in. x 0.14 in.)	
Operational Temperature	IEC 60068-2-1 (Test Ad, Operating Cold), IIEC 60068-2-2 (Test Bd, Operating Dry Heat), IEC 60068-2-14 (Test Nb, Operating Thermal Shock): -2070 °C (14158 °F)	

General Specifications (continued)			
Storage Temperature	IEC 60068-2-1 (Test Ab, Un-packaged Non-operating Cold), IEC 60068-2-2 (Test Bb, Un-packaged Non-operating Dry Heat), IEC 60068-2-14 (Test Na, Un-packaged Non-operating Thermal Shock):		
	-40 85 °C (-40185 °F)		
Relative Humidity	IEC 60068-2-30 (Test Db, Un-packaged Non-operating Damp Heat): 595% non-condensing		
Vibration	IEC 60068-2-6 (Test Fc, Operating): 5g @ 10-500Hz		
Operating Shock	IEC 60068-2-27 (Test Ea, Unpackaged Shock): 30g		
Non-Operating Shock	IEC 60068-2-27 (Test Ea, Unpackaged Shock): 50g		
Emissions	CISPR 11: Group 1, Class A		
ESD Immunity	IEC 61000-4-2: 8 kV indirect contact discharges		
Radiated RF Immunity	IEC 61000-4-3: 10V/m with 1kHz sine-wave 80%AM from 30MHz2000 MHz 10V/m with 200Hz 50% Pulse 100%AM at 900 MHz 10V/m with 200Hz 50%Pulse 100% AM at 1890 MHz		
EFT/B Immunity	IEC 61000-4-4: ±2kV at 2.5kHz on signal ports ±2kV at 5kHz on communications ports		
Surge Transient Immunity	IEC 61000-4-5: ±2kV line-earth (CM) on communications ports		
Conducted RF Immunity	IEC 61000-4-6: 10Vrms with 1kHz sine-wave 80%AM from 150kHz80MHz		
Enclosure Type Rating	None (open-style)		
5V Supply Voltage Ranges	4.85.1V 05.1V dc		
Supply Power/Current Ratings	Isolated outputs limited to 1 volt-ampere in each ungrounded output line		
Power Consumption	11.25 VA dc		
Power Dissipation	11.25 VA dc @ 70 °C, approximate minimum enclosure size 229 mm x 165 mm x 127 mm (9 in. x 6.5 in. x 5 in.)		
Isolation Voltage (continuous-voltage withstand rating)	50V continuous Tested to withstand 2000V dc for 60 seconds		

General Specifications (continued)			
Conductors Wire Size	I/O: 20 AWG (0.5mm2)26 AWG (0.13mm²) solid or stranded copper wire rated at 75 °C or greater 1.2 mm (3/64 in.) insulation maximum.		
	DeviceNet: 14 AWG (2.5mm <sup>2</sup> )22 AWG (0.25mm <sup>2</sup> ) solid or stranded copper wire rated at 75 °C or greater 1.2 mm (3/64 in.) insulation maximum. (Refer to publication DNET-UM072).		
Wiring Category <sup>1,2</sup>	2 - on signal ports 2 - on communications ports		
Wire Type	Copper		

<sup>&</sup>lt;sup>1</sup> Use this Conductor Category information for planning conductor routing. Refer to Publication 1770-4.1, Industrial Automation Wiring and Grounding Guidelines.

<sup>&</sup>lt;sup>2</sup> Use this Conductor Category information for planning conductor routing as described in the appropriate System Level Installation Manual.

Certifications			
Certifications: <sup>1</sup> (when product is marked)	c-UR-usUL Recognized Component Industrial Control Equipment, certified for US and Canada CE European Union 89/336/EEC EMC Directive, compliant with: EN 50082-2; Industrial Immunity EN 61326; Meas./Control/Lab., Industrial Requirements EN 61000-6-2; Industrial Immunity EN 61000-6-4; Industrial Emissions EN 61131-2; Programmable Controllers (Clause 8, Zone A & B) C-Tick Australian Radiocommunications Act, compliant with: AS/NZS CISPR 11; Industrial Emissions ODVA ODVA conformance tested to DeviceNet specifications		
	Note: In order to comply with CE Low Voltage Directives (LVD), you must use either a NEC Class 2, a Safety Extra Low Voltage (SELV) or a Protected Extra Low Voltage (PELV) power supply to power this adapter. A SELV supply cannot exceed 30V rms, 42.4V peak or 60V dc under normal conditions and under single fault conditions. A PELV supply has the same rating and is connected to protected earth.		

<sup>&</sup>lt;sup>1</sup> See the Product Certification link at www.ab.com for Declarations of Conformity, Certificates, and other certification details.

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## Notes

## Notes

### **Rockwell Automation Support**

Rockwell Automation provides technical information on the web to assist you in using its products. At http://support.rockwellautomation.com, you can find technical manuals, a knowledge base of FAQs, technical and application notes, sample code and links to software service packs, and a MySupport feature that you can customize to make the best use of these tools.

For an additional level of technical phone support for installation, configuration and troubleshooting, we offer TechConnect Support programs. For more information, contact your local distributor or Rockwell Automation representative, or visit <a href="http://support.rockwellautomation.com">http://support.rockwellautomation.com</a>.

#### **Installation Assistance**

If you experience a problem with a hardware module within the first 24 hours of installation, please review the information that's contained in this manual. You can also contact a special Customer Support number for initial help in getting your module up and running:

1.440.646.3223 Monday — Friday, 8am — 5pm EST
Please contact your local Rockwell Automation representative for any technical support issues.

#### **New Product Satisfaction Return**

Rockwell tests all of its products to ensure that they are fully operational when shipped from the manufacturing facility. However, if your product is not functioning and needs to be returned:

United States	Contact your distributor. You must provide a Customer Support case number (see phone number above to obtain one) to your distributor in order to complete the return process.
Outside United States	Please contact your local Rockwell Automation representative for return procedure.

#### www.rockwellautomation.com

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