## Features:-

20 inputs and outputs:-

- 8: digital inputs
- 2: 0-1V analogue inputs
- 8: NPN transistor outputs
- 2: 0-10V analogue outputs.

3 Medium-Speed (1kHz) counters

- 2 up-count
- 1 quadrature up/down-count

Low 2W power consumption.

Connections via detachable screw terminals.





Count6, Count7 = up counters; CountQ = quadrature up/down counter.

### **Connection Diagram**

The EXDA-01 is a programmable digital + analogue expansion module which plugs into an AmbiLogique backplane. This module offers a similar set of inputs and outputs to the CPDA-01 Processor Module.

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EXDA-01\_DS\_2\_0

Page 1 of 10

The EXDA-01 has the following selection of inputs and outputs built in:-

- 8 switch or NPN non-isolated transistor digital inputs
- 2 0 to 1V non-isolated analogue inputs
- 8 NPN transistor non-isolated digital outputs (these can drive relays)
- 2 0 to 10 V non-isolated analogue outputs.

This makes a total of 20 inputs and outputs.

Connections are made via detachable screw terminals.

The EXDA-01 controller plugs into any numbered slot in any of the AmbiLogique backplanes, and takes its power from the backplane. Its Slot address is picked up automatically from the backplane, and its facilities then become available to diagrams running in the Processor module on the backplane.

**Please Note:** Some AmbiLogique products or components may carry the "AmbiLogic" trade mark from our former Australian company.



### **Connections:**

**Note:** The Subslot, Register and Mask values are needed to map the physical inputs and outputs into the Control Diagram.

Terminal Description Signal Subslot Register Mask A12 IAN9+ Analogue Input 0 3 0 A11 IAN8+ Analogue Input 0 2 0 A10 IANRet Return for Analogue Inputs ISW7+ A09 Switch / Contact / NPN Input 0 128 1 A08 ISW6+ Switch / Contact / NPN Input 64 0 1 A07 ISW5+ Switch / Contact / NPN Input 0 1 32 A06 ISW4+ Switch / Contact / NPN Input 0 16 1 ISW3+ A05 Switch / Contact / NPN Input 0 1 8 A04 ISW2+ Switch / Contact / NPN Input 0 1 4 A03 ISW1+ Switch / Contact / NPN Input 2 0 1 A02 ISW0+ Switch / Contact / NPN Input 0 1 1 A01 ISWRet Return for ISW Inputs C01 OAN9+ 0-10 V Analogue Output 0 6 0 C02 OAN8+ 0-10 V Analogue Output 0 0 5 C03 OANRet Return for Analogue Outputs C04 OTR7+ 0 128 Transistor Output 4 C05 OTR6+ Transistor Output 0 64 4 C06 OTR5+ Transistor Output 0 4 32 C07 OTR4+ Transistor Output 0 16 4 C08 OTR3+ Transistor Output 8 0 4 C09 OTR2+ Transistor Output 0 4 4 C10 OTR1+ Transistor Output 0 2 4 C11 OTR0+ Transistor Output 0 1 4 C12 OTRRet **Return for Transistor Outputs** 

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Electronic Controller

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### Interface to Diagram:

The Slot address for all facilities is taken from the slot into which the EXDA-01 is plugged. In practice this will be 1 upwards, because Slot 0 is always occupied by the Processor Module.

### Subslot 0: Input/Output

03101 0.	mput/ou	(put
Register 0:		Device Identifier: returns hex A502 (42242) for EXDA-01.
Register 1:		Contact/NPN Inputs: bit mapped: use mask to select required input.
Register 2:		Analogue Input 8: returns 0 to 1.00 (input voltage).
Register 3:		Analogue Input 9: returns 0 to 1.00 (input voltage).
Note that w	riting (out	outting) to the above registers has no effect.
Register 4:		Transistor Outputs: bit mapped: use mask to select required output.
Register 5:		Analog Output 8: 0 to 10.00 corresponds to output voltage.
Register 6:		Analog Output 9: 0 to 10.00 corresponds to output voltage.
Register 7:		Count6: medium-speed up counter attached to ISW6.
Register 8:		Count7: medium-speed up counter attached to ISW7.
Register 9:		CountQ: medium-speed up/down quadrature counter attached to ISW6 and ISW7.
Register 10	):	CountCtrl: Provides reset and hold facilities for the medium-speed counters.
Mask	1: 0	Conce the reset has occurred, the bit itself is
	r	eset.
Mask	2: 0	36 Hold: Stops Count6 and holds its value. Set and reset via TERMOUT.
Mask	4: C	7 Reset: Forces Count7 to zero. Once the reset has occurred, the bit itself is eset.
Mask	8: 0	C7 Hold: Stops Count7 and holds its value. Set and reset via TERMOUT.
Mask 1	6: C	Q Reset: Forces CountQ to zero. Once the reset has occurred, the bit itself is eset.
Mask 3	2: C F ان s	Q Conditional Reset: Forces CountQ to zero when ISW6 and ISW7 are both ALSE (high). Once the reset has occurred, the bit itself is reset. This function s useful where the index signal on a quadrature encoder spans more than one step of the encoder.

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### **Specifications**

#### Power Input: +14V 50 mA, +7V 150 mA This is the standard output from the AmbiLogique Power/Comms modules – so you don't have to worry about it.

2.	Contact / NPN Transistor Digita Excitation voltage: Sink current: Maximum Input voltage: Protection: Internal signal: Thresholds:	I Inputs: 6.0 to 9.0 V 3.0 to 5.0 mA -1.0 to +120 V Blocking diode open = FALSE; closed = TRUE; 5.0 V (open); 3.0 V (closed) typical
3.	Analogue Inputs: Resolution: Range: Input resistance: Total errors not exceeding: Internal signal:	12 bits: 274 μV per bit 0 to 1.1 V 11.1 kΩ 4 bits: 1.2 mV: 0.12 % of full range 0 to 1.10

EXDA-01 Digital + Analog Expansion					
Specifications (continued)			AmbiLogique		
4.	Transistor Digital Outputs: Max working voltage: Max current: Protection:		<i>Electronic Controllers</i> + 33 Vdc 2.0 A individually: total for all outputs not to exceed 8A VDR		
5.	Analogue Outputs: Resolution: Range: Internal Resistance: Max Current: Total errors not exceeding: Internal signal:		12 bits : 2.4 mV per bit 0 to +10 V 100 ohms ± 1% 10 mA 4 bits : 10 mV : 0.1 % of full range 0.0 to 10.0		
6.	<ul> <li>Dimensions: Heights: 83 mm above backplane 97 mm above mounting base when assembled on to an AmbiLogique backplane on TS35 rail.</li> </ul>		backplane mounting base when assembled Logique backplane on TS35 rail.		
	Width:	25.0 mm max			
	Depths:	103 mm over b 125 mm over t	oody erminals		
7.	Ambient tempe	erature:	-10 to +60 °C		
Indica	ators				
There a	are 3 groups of	indicators on the	e top panel of the EXDA-01.		
Contact / NPN Input Group: These are labelled " <b>ISW0</b> " through " <b>ISW7</b> " The indicators are ON when the input is TRUE, i.e. switched to Return.					
Analog Input Group: These are labelled " <b>IAN8</b> " and " <b>IAN9</b> " The indicators glow with an intensity proportional to the input voltage.					
Comms: This indicator flashes each time the module is interrogated or commanded via the backplane bus. The indicator lights when it recognises a packet addressed to its slot, and goes out when the response has been transmitted. If this indicator is not flashing, the module is not being addressed. This is not necessarily a fault condition if the processor is not reading the module's inputs or adjusting it s outputs. That is to say if the diagram makes no reference to any of the EXDA-01's inputs or outputs, no packets will be sent to the module, and the Status indicator will not flash. If the outputs alone are referenced, even if the outputs are unchanging, the backplane communications protocol ensures that they are refreshed periodically, so the Status indicator will flash.					
Analog Output Group: These are labelled " <b>OAN8</b> " and " <b>OAN9</b> " The indicators glow with an intensity proportional to the output voltage.					
EXDA-0	1_DS_2_0		Page 5 of 10		

### Indicators (continued)

Transistor Output Group: *Electronic Controllers* These are labelled "**OTR7**" through "**OTR0**" These indicators are ON when the corresponding output transistor is ON.

### **Connecting External Devices**

- 1. Switch Inputs ISW0..7
  - a) Contact Input:

Wire the contact between ISW.. and ISWRet.

The input will be TRUE when the contact is closed.



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#### b) NPN Transistor Input:

Collector to ISW.. Emitter to ISWRet

The input will be TRUE when the transistor is ON.



**NPN Transistor Inputs** 

#### EXDA-01\_DS\_2\_0

#### EXDA-01 Digital + Analog Expansion A Much Better Idea : Logical : Unique **Connecting External Devices (continued)** AmbiLogique Electronic Controllers 2. Analog Inputs IAN8, 9: CPDx or FXDx Module a) 0 to 1 V input: 0 to 1V Inputs Outputs Positive to IAN8 or 9 Output Negative to IANRet Sensor Remember that IANRet is not isolated IAN8 or 9 + from the PLC 0V line. **IANRet** 0-1V Analogue Inputs b) 0 to 10 V input: **CPDx or EXDx Module** Positive to a 100 Kohm 1% resistor Inputs Outputs 0 to 10V Other side of the resistor to IAN8 or 9 Output 100K 1% Input resistance of IAN8 and IAN9 is Sensor Resistor 11.1 Kohm ± 0.1%. IAN8 or 9 Negative of the input to IANRet Remember that IANRet is not isolated from the PLC 0V line. **IANRet** 0-10V Analogue Input c) 0 to 20 mA or 4 to 20 mA input: **CPDx or EXDx Module** 20m A Wire a 47 ohm 1% resistor between IAN8 Inputs Outputs 47 Ohm Output or 9 and IANRet. 1% Sensor Positive input to IAN8 or 9 (and the Resistor resistor). IAN8 or 9 Negative input to IANRet. Remember that IANRet is not isolated from the PLC 0V line, so the PLC must be

20m A Analogue Input

**IANRet** 

the lowest device in the loop.

input 0.940 to the diagram.

In the case of 4-20 mA input, 4 mA will input 0.188 to the diagram, and 20 mA will



### **Connecting External Devices (continued)**

#### d) Relays and Solenoids:

Inductive loads such as relays and solenoids normally need arrestor diodes across them to protect the switching element. AmbiLogique transistor outputs have VDR protection so that the diodes are not strictly necessary, unless the load is being switched frequently. However, fitting the diodes will reduce the voltage spikes associated with switching off inductive loads, and improve EMC performance.

#### 4. Analogue Outputs OAN 8 and 9:

#### a) Voltage Output (0 to 10 V):

The OAN8 and OAN9 outputs have an internal resistance of 100 ohms. If the load has a significant resistance, the output voltage will be less than expected.

Most 0-to-10 V devices have input resistances greater than 100 Kohms, so the loading error will be less than 0.1% .

#### b) Current Output (0 to 20 mA):

The total circuit resistance including loads, the internal resistance of 100 ohms, and the padding resistor needs to total 500 ohms. An output value of 10.0 from the diagram will produce 20 mA.

An output value of 2.0 will produce 4 mA. For a simpler and better controlled 0-20 or 4-20 mA output scheme, see the data sheet for the EXDA-4201 Expansion Module.



0-20m A Analogue Output

Relay or Solenoid CPDx or EXDx Module Inputs Outputs OTRx OTRx OTRRet Inductive Load

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Electronic Controllers

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CPDx or EXDx Module

Inputs



Outputs

OAN8 or 9

0 to 10V Actuator



### WARNING SAFETY-CRITICAL SYSTEMS

A Safety-Critical system is a system whose failure or malfunction could cause death, significant injury or loss of property.

AmbiLogique products incorporate electronic hardware and software, both of which carry a remote but real possibility of failure. AMBILOGIQUE DOES NOT WARRANT, CLAIM OR REPRESENT THAT ITS PRODUCTS ARE INFALLIBLE.

It is therefore THE RESPONSIBILITY OF THE DESIGNER of any safety-critical system which incorporates AmbiLogique products to ensure that:-

- 1. The system is designed so that any failure of an AmbiLogique component will not cause death, injury or loss of property.
- 2. The system incorporates independent monitoring means which detect the failure of any of the electronic control elements.
- 3. The system has alternative and independent means of control which enable it to be controlled and shut down in an orderly manner.
- 4. Any and all other industry-specific safety requirements are fully implemented.

#### **Revision History:**

R 0.0	2005-01-17	Initial issue.
R 0.1	2009-01-05	Safety notice added.
R 1.0	2010-01-31	Editorial
<mark>R 2.0</mark>	2012-01-25	Open Document format, Name change