# ADP-DI Dual Input Module

Supplement to be read in conjunction with the ADP15 User Manual



**User Manual** 

www.mantracourt.co.uk



#### ADP-DI User Manual

Introduction	
Variants to Chapter 3 of the ADP15 User Manual	2
Variants to Chapter 4 of the ADP15 User Manual	3
Section 1 Linear Inputs-	3
Connections	3
Variants to Chapter 5 of the ADP15 User Manual	3
Variants to Chapter 6 of the ADP15 User manual	3
Variants to Chapter 7 of the ADP15 user Manual	
RESPONSE TO COMMAND 1	
	4 5 6

This supplement should be read in conjunction with the ADP15 user manual. References will be made to the appropriate chapters throughout.

### Introduction

The ADP15/DI, provides two non-isolated inputs either 4 to 20mA or 0 to 10 volts (This should be specified at time of order).

as: DIA = 4/20mA DIV = 0/10 volts

These inputs have independent scaling factors IPLA and IPHA for input 'A' and IPLB and IPHB for input 'B'.

The display can be selected from the list of 'A' and 'B' functions as follows, and can be selected under the mnemonic 'Ab'

0 = A + B 1 = A - B 2 = A x B 3 = A/B 4 = A = process input, B = Setpoint (SP1)

Scale factors can be applied to this function using a scale factor 'SF', a division factor 'DF' and a display offset 'OFFS'.

The analogue output, relays and printer take their value from the function selected at 'Ab'.

### Variants to Chapter 3 of the ADP15 User Manual

```
Mnemonic
              Descriptions
InPA
              Live display of input 'A'
InPb
             Live display of input 'b'
SP1
              As ADP15, except when Ab = 4, when SP1 = value set by input 'b'
SP2
             As ADP15
HYS
OL
OA
Ph
Ont or It
OFFt or dt
                      " except add 400mS to all display update time
dA or ct
IPLA
              Input low scale factor for 'A' input (no IPOF)
              Input high scale factor for 'A' input (no IPSF)
IPHA
IPLb
              Input low scale factor for 'B' input
IPHb
              Input high scale factor for 'B' input
              Scale factor, unity being 1.0000 except when AB = 3, then unity
SF
                                                                                       = 001.00
DF
              Division factor, divides result of function x scale factor, by the value set
              Offset provides a display offset
OFFS
OPL
             As ADP15
OPH
              Sets function of A, and B inputs (0 - 4). See table below
Ab
dP-r
              As ADP15 (no reset of totaliser count)
dPA
              Sets decimal point position for the 'A' input display. (For display purposes only)
dPB
              Sets decimal point position for 'B' input display (for display purposes only)
Ср
              AS ADP15
SdSt/Lab
Ln
rS
dis
              Returns to A,B, function display
Ab
              Function
0
              A + B
              A - B
1
2
              AxB
3
              A/B
              Display = Input A, SP1 = Input B
                 (Result of A,B Function)
Display =
                                                x SF
                             DF
```

### Variants to Chapter 4 of the ADP15 User Manual

### Section 1 Linear Inputs-

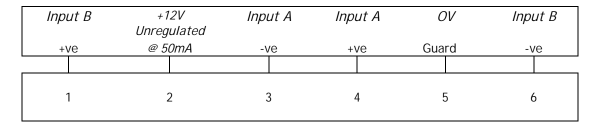
Two non isolated input types are available

Input Source	Range		Resolution	Code
	min	max		
DC Current	+4.000mA	+19.999mA	400uA	DIA
DC Voltage	OV	10V	250µV	DIV

The method of calculating IPLA, IPHA, IPLB and IPHB is similar to that described in the ADP15 user manual.

#### **Connections**

Details are shown below:



Note: Section 2, 3 and 4 are not appropriate to the ADP15/DI, as no Temperature, Rate Totaliser or Quadrature Inputs are available.

### Variants to Chapter 5 of the ADP15 User Manual

Relays take their value from the function set in 'Ab', unless Ab = 4, then display = input 'A' and set point 1 = input 'B'

## Variants to Chapter 6 of the ADP15 User manual

A pulse output module (F1) is not available with ADP15/DI

# Variants to Chapter 7 of the ADP15 user Manual

The protocols for ASCII and Fast Format remain unchanged. The commands have been restructured as follows

MANTRABUS FORMAT		
Command No	HEX	Description
1	1	Full data dump
2	2	Display only
3	3	INPA Read only
4	4	INPB Read only
5	5	SP1
6	6	SP2
7	7	HYS
8	8	OL
9	9	OA
10	Α	PB
11	В	IT (ONT)
12	С	DT (OFFT)
13	D	CT (DA)
14	E	IPLA
15	F	IPHA
16	10	IPLB
17	11	IPHB
18	12	SF
19	13	DF
20	14	OFFS
21	15	OPL
22	16	OPH
23	17	AB
24	18	DP r
25	19	DP A
26	1A	DP b
27	1B	CP Read only
28	1C	SDST/LAB Read only
29	1D	LN
30	1E	RS
31	1F	E2ROM ENABLE/DISABLE
32	20	RELAY RESET
33	21	PEAK HOLD RESET

### RESPONSE TO COMMAND 1

BYTE	DESCRIPTION
1	SDST,
2,3	Display only
4,5	INPA
6,7	INPB
8,9	SP1
10,11	SP2
12,13	HYS
14,15	OL
16,17	OA
18,19	PB
20,21	IT (ONT)
22,23	DT (OFFT)
24,25	CT (DA)
26,27	IPLA
28,29	IPHA

<sup>4</sup> Mantracourt Electronics Limited ADP-DI User Manual Issue 1.2

30,31 IPLB 32,33 **IPHB** 34,35 SF 36,37 DF 38,39 **OFFS** 40,41 OPL 42,43 OPH 44,45 AΒ

46 PID OUTPUT LEVEL

47 DP r 48,49 DP A 50,51 DP b

52,53 CP Read only 54,55 SDST/LAB Read only

56,57 LN 58,59 RS

60 E2ROM ENABLE/DISABLE

61 RELAY STATUS 62 CHECKSUM

#### **ASCII FORMAT**

LABEL FUNCTION
DISP Display only
INPA INPA Read only

**INPB** INPB SP1 SP1 SP2 SP2 HYS HYS OL OL OA OA PB PΒ ΙT IT (ONT) DT DT (OFFT) CT CT (DA) **IPLA IPLA IPHA IPHA IPLB IPLB IPHB IPHB** SF SF DF DF **OFFS OFFS** OPL OPL OPH OPH AΒ AΒ

DP bl DP b
CP CP Read only
SDST SDST/LAB Read only

LN LN RS RS

DP

**DPAI** 

DROM E2ROM DISABLE

ERRD E2ROM ENABLE & READ FROM E2ROM ERWR E2ROM ENABLE & WRITE TO E2ROM

PID REQUEST PID POWER LEVEL

DP r

DP A

RES RELAY RESET
PKR PEAK HOLD RESET

#### Printer

The printer takes its value from the function set in 'Ab'

### ADP15/DI - Dual Input Specifications

4 to 20mA - input

Minimum +4.000mA Maximum +19.999mA Resolution 400µA Input Impedance 62R5 Offset Temperature drift /°C 16μΑ Drift in month 1/°C 32μΑ Subsequent drift per month /°C 1.6µA Gain temperature drift %/°C 0.015 Linearity % 0.005

0 to 10 volt - Input

0V Minimum Maximum 10.000V Resolution 250µV Input impedance 1M ohm Offset temperature drift /°C 10µV Drift in month 1/°C 20µV Subsequent drift per month /°C 1μV Gain temperature drift %/°C 0.015 0.005 Linearity

#### WARRANTY

All ADP products from Mantracourt Electronics Ltd., ('Mantracourt') are warranted against defective material and workmanship for a period of (3) three years from the date of dispatch.

If the Mantracourt' product you purchase appears to have a defect in material or workmanship or fails during normal use within the period, please contact your Distributor, who will assist you in resolving the problem. If it is necessary to return the product to 'Mantracourt' please include a note stating name, company, address, phone number and a detailed description of the problem. Also, please indicate if it is a warranty repair.

The sender is responsible for shipping charges, freight insurance and proper packaging to prevent breakage in transit.

'Mantracourt' warranty does not apply to defects resulting from action of the buyer such as mishandling, improper interfacing, operation outside of design limits, improper repair or unauthorised modification.

No other warranties are expressed or implied. 'Mantracourt' specifically disclaims any implied warranties of merchantability or fitness for a specific purpose. The remedies outlined above are the buyer's only remedies. 'Mantracourt' will not be liable for direct, indirect, special, incidental or consequential damages whether based on the contract, tort or other legal theory.

Any corrective maintenance required after the warranty period should be performed by 'Mantracourt' approved personnel only.



( In the interests of continued product development, Mantracourt Electronics Limited reserves the right to alter product specifications without prior notice.

DOC REF ME1026ML 1D Code No 517-090 Issue 1.2 16.11.06