

# ACTIVE DIGITAL CONTROLLER (ADC)

edwardsvacuum.com

Edwards Active Digital Controller (ADC) is a compact single line vacuum gauge controller and display, featuring a bright LED display and simple push-button controls. The ADC automatically recognises compatible Edwards gauges, loads the appropriate look-up table and displays the pressure in commonly used vacuum units.

The ADC is available in standard and MkII enhanced versions. The ADC standard controller displays the pressure measured by a single active gauge. The MkII enhanced controller now supports two different gauges with two variable hysteresis set-points which are linked to 48 V d.c. 1A changeover relays and two 0-10 V d.c. analog outputs. To aid system integration the enhanced controller is provided with an RS232 interface.

When combined with suitable gauges such as the Edwards APG100 Pirani, AIM Inverted Magnetron or Wide Range Gauge (WRG), the ADC represents a cost effective means of monitoring and controlling process vacuum in a broad range of applications.



#### Features and benefits

- Plug and Go operation
  - Simply plug in the mains supply, connect the gauge and the ADC displays the measured pressure
- Wide pressure range
  - ADC supports Edwards gauges with a total measuring range of 2000 to 1 x  $10^{\text{-9}}$  mbar (1500 to 7.5 x  $10^{\text{-10}}$  Torr)
  - ADC and Edwards gauges address a broad spectrum of laboratory and industrial applications
- New multiple gauge ability
  - The new enhanced ADC MkII can now support two different gauges making it a more versatile instrument controller

- High visibility display
  - Bright LED display gives clear long distance readability
- Choice of units
  - ADC displays in mbar, Torr, Pascal or Volts
- Compact instrument
  - Small 1/8 DIN enclosure, may be panel or bench mounted
- Very simple to use
  - Push-button control makes operation highly intuitive

# Specifications

Standard version





# Front panel:

Select display units

MkII enhanced version



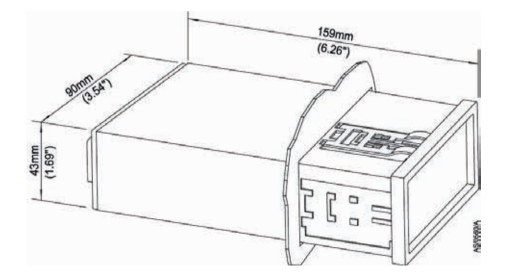
	Enter/Select button Turn the selected gauge on or off Edit the selected numerical item Move to the next digit of a numerical value
	Scroll up button Move to previous selection Scroll selected numerical values up
▼	Scroll down button Move to next selection Scroll selected numerical values down
G1 & 2	Indicates gauge displayed
SP1 & 2	Indicates set-point trip
Hi, Lo	Indicates high and low set-point threshold for setting up
CAL	Indicates calibrate message sent to gauge (remote calibration supporting gauges only)

## Common interfaces and configuration details

			Standard	Enhanced
Active gauge compatibility	APG100, APGX-H, WRG and the following legacy gauges - APG-L, APG-MP, APG-M, APGX-L, APGX-MP and APGX-M		$\checkmark$	$\checkmark$
	AIM-S, AIM-X and ASG			✓
Display	High brightness green LED display 12mm (0.47" high) Units - mbar/Torr/Pa/Volts		$\checkmark$	~
Electrical supply	100 to 240V a.c. 47 to 63Hz		✓	✓
Serial interface	RS232 serial interface allows the ADC to be linked to a PC, PLC or OEM system controller			~
	RS232 Protocol - 9600 baud, 1 stop bit, 8 data bits, no parity			✓
	May be used either to link to system relays, or a higher-level control system and includes:			$\checkmark$
	Analog outputs	One 0-10V d.c. output signal per gauge channel		~
Logic interface	Set-points	One user programmable, variable hysteresis set point per gauge channel		$\checkmark$
	Control relays	Two volt-free, single pole change-over relays tied to the respective programmable set-points: 1A @ 48 V d.c. 2A @ 24 V d.c.		✓

# Dimensions, mounting options and weight

Panel cut-out	92 <sup>+0.8</sup> x 45 <sup>+0.6</sup> mm (3.62" x 1.77") to DIN43700
Panel thickness	1.5 mm (0.06") min
Weight	0.33 kg



#### Environment and standards compliance

Operating and storage data	
Operating temperature	0 to +40 °C
Storage temperature	-30 to +70 °C
Max ambient operating humidity	90% RH non-condensing at 40°C

#### Orde

Prod Contr AD AD Certit Сог AD AD The a Conta Inter 2m Main 2m 2m 2m Exam AP AP WF Activ 0.5 1m 3m 5m 10 r 15r 25r 50r

Ordering information	Enclosure rating	IP4
Product description	Order number	
Controllers		-
ADC standard	D39590000	
ADC MkII Enhanced	D39591500	
Certificated Controllers		
Controllers are supplied certificated traceable to national standards		
ADC standard, Certificated	D3959000C	
ADC MkII Enhanced, Certificated	D3959150C	
The above controllers are certificated on their own without gauges. Contact Edwards for controllers certificated with Active gauges as a set.		
Interface cables		
2m RS232 interface cable	D39700834	
Mains cables		
2m UK plug	D40013025	
2m USA plug	D40013120	
2m Northern European plug	D40013030	
Example compatible gauges		
APG100-XM-NW16	D02601000	
APGX-H-NW25	D02392000	
WRG-S-NW25	D14701000	
Active gauge cables (include FCC68/RJ45 compatible connectors at both ends)		
0.5 Active gauge cable	D40001005	
1m Active gauge cable	D40001010	
3m Active gauge cable	D40001030	
5m Active gauge cable	D40001050	
10m Active gauge cable	D40001100	
15m Active gauge cable	D40001150	
25m Active gauge cable	D40001250	
50m Active gauge cable	D40001500	
100m Active gauge cable	D40001999	

Publication Number: 3601 0196 01 © Edwards Limited 2016. All rights reserved Edwards and the Edwards logo are trademarks of Edwards Limited

Whilst we make every effort to ensure that we accurately describe our products and services, we give no guarantee as to the accuracy or completeness of any information provided in this datasheet.

Edwards Ltd, registered in England and Wales No. 6124750, registered office: Innovation Drive, Burgess Hill, West Sussex, RH15 9TW, UK.



### **GLOBAL CONTACTS**

EMEA		ASIA PACIFIC	
ик	+44 1444 253 000	China	+86 400 111 9618
	(local rate) 08459 212223	India	+91 20 4075 2222
Belgium	+32 2 300 0730	Japan	+81 47 458 8836
France	+33 1 4121 1256	Korea	+82 31 716 7070
Germany	0800 000 1456	Singapore	+65 6546 8408
Italy	+ 39 02 48 4471	Taiwan	+886 3758 1000
Israel	+ 972 8 681 0633	landan	
		AMERICAS	

USA

Brazil

+1 800 848 9800 +55 11 3952 5000

Standards	
Electrical safety	BS EN 61010-1 2001
Electrical noise immunity	BS EN 61326 (Industrial location, class B emissions)
Flame retardant case materials	UL94 V1
Enclosure rating	IP40