



**User Manual for the** 

Anemometer type AN3



AN3-UM-1



**DELTA-T DEVICES** 

# High Resolution anemometer, Type AN3

## **Operating Instructions**

### Introduction

The AN3 provides both an analogue and a digital output. It is the preferred sensor if measurement of near-instantaneous wind speed and real-time sensor interrogation are required. The AN3 needs to be connected to an appropriate power supply when a reading is taken. This sensor is made for Delta-T Devices Ltd by a manufacturer specialised in this field and their product specifications and information are included in these instructions. These Operating Instructions should be read in conjunction of those of the manufacturer.

### Wiring Connections

The AN3 is supplied with a six core, screened cable which provides the following connections:

Red	Power supply positive.
Blue	Power supply zero volts.
Green	Analogue output signal HI, load resistance $5K\Omega$ minimum.
Yellow	Analogue output signal LO.
White	Digital output HI.
Black	Digital output LO.
Braid	Cable screen. Not connected within sensor.

The yellow and blue leads are internally connected within the sensor.

When using the sensor with a Delta-T logger, the cable braid should be connected to a digital or frame earth terminal on the logger. If not using Delta-T equipment, please refer to the manufacturer's instructions.

#### **EMC requirements**

The braid must be connected as above when used with the Delta-T loggers in order to comply with CE regulations for electromagnetic susceptibility and emissions.

If using the sensor with non-Delta-T equipment, please refer to the manufacturer's instructions.

### Connection to Delta-T loggers

#### **Power requirements**

The AN3 requires 6.5 - 28 V dc (unregulated), and consumes 2 mA. maximum. If your logger is powered from a supply that is reliably greater than 7 V at all times, you can use it to power the AN3. If this is not the case, you must provide a separate battery of appropriate voltage and capacity.

#### Warm-up relays

Although the AN3 can be continuously powered and read, you can save significant amounts of power by using the Delta-T logger warm-up relay to switch on the power just before a reading is logged. A warm-up time of at least 5 seconds is necessary to allow the circuit to settle before the reading is taken.

#### Analogue output

The analogue output is 0-2500mV corresponding to 0-150 knots (75m/s). This signal can be input directly into a differential analogue channel of a Delta-T logger if maximum wind speeds above 120 knots (62m/s) are not anticipated. To measure over the complete 150 knot range, a potential divider is needed to reduce the maximum sensor output from 2500mV to 2000mV, which is the maximum logger input voltage.

The conversion from voltage to wind speed is performed within the logger, and the following conversion factors should be used:

Range	<b>Conversion factor</b>	Zero offset	Potential divider needed
0-120 knots	16.667 mV/knot	0	no
0-62 m/s	32.377 mV/m.s <sup>-1</sup>	0	no
0-150 knots	13.334 mV/knot	0	yes
0-75 m/s	25.87 mV/m.s <sup>-1</sup>	0	yes

### **Digital output**

The digital output is 0-1500 Hz corresponding to 0-150 knots (75 m/s). The output pulse amplitude is 5V. The conversion from voltage to wind speed is performed within the logger, and a conversion factor of 10Hz/knot or 19.43 Hz/m.s<sup>-1</sup> should be used as appropriate. This range is acceptable if using a DL3000 logger, but is beyond the frequency range of the on-board channels of the DL2e. If using a DL2e, it must be fitted with an optional DLC1 counter card.

For the DL2e, the pulse output from the sensor should be treated as a Frequency or Count signal, depending on whether wind speed or wind run is required. The maximum permissible logged wind speed will depend on the logging sampling frequency being used. A one minute sampling frequency will allow a maximum of 109 knots or 56 m/s.

For the DL3000, the sensor can be operated over its complete wind speed range. The sensor may be configured in several ways, each providing different functions. For details on this, please refer to your DL3000 documentation.

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CE This instrument complies with the European CE Marking Directive (which includes ElectroMagnetic Compatibility -'EMC') when used in accordance with these instructions provided that the recommended operating conditions are not exceeded. When used in this way, and when connected to other CE marked equipment intended to be used with this instrument, it should result in a system which also complies with the regulations (although this is not guaranteed). The instrument cable may be extended (using overall screened cable to DEF61-12 part 4 or similar with 7/0.2mm or 24AWG cores) up to 115m total length by use of junction box 2J-DS-A (2-way), 3J-DL-A (3-way), or 3JD-1L (3-way via. connectors). Application circuits are available on request. OEM users and Value Added Resellers may need to make their own CE conformity declarations.

CE s/n: 4598 onwards

Low Power Anemometer Type: A100L2 Operating Instructions (and Calibration Data)

Analogue and Pulse Outputs

A100L2, A100LPC3L2,

- 1. Remove protection cap and lightly push rotor onto spindle with the anemometer approximately vertical.
- 2. To remove the rotor first invert the instrument, press the rotor hub to release the gravity sensitive catch, and allow rotor to slide off. Excessive force should not be used.
- 3. Screw securely to mast top using a ¼ inch BSW screw directly into the base of the anemometer (or use Mast Adapter 405). The screw should not enter more than 0.38 inches; use of an excessively long screw may result in internal damage. Alternatively a Taper Spigot (128-1) and Taper Adapter (405T) will allow rapid removal and replacement in portable applications. The anemometer also accepts a standard tripod fitting.
- 4. Wire to base station as table below:-

WIRE COLOUR	WIRE FUNCTION		
RED	SUPPLY POSITIVE: 7V TO 28V DC		
BLUE	SUPPLY NEGATIVE (0V)		
GREEN	ANALOGUE VOLTAGE OUTPUT POSITIVE (NCMINALLY 0-2.500V = 0-150KTS)		
YELLOW	OUTPUT NEGATIVE (COMMON OV)		
WHITE	PULSE OUTPUT. (5V SQUARE WAVE: A100L2, A100LPC3L2)		
BLACK	CONNECTED TO INSTRUMENT CASE.		
SCREEN	CABLE SCREEN (INSULATED AT INSTRUMENT), CONNECT TO EARTH OR TO BLUE WIRE FOR MAXIMUM INTERFERENCE SCREENING.		

Note that the wiring is such that this instrument may be introduced into a system which has used a standard A100H Porton Anemometer with minimal changes to the cabling, connections and calibration. There are three differences: 1) There is no calibration facility, which is unlikely to be used in low-power applications, often Blue and White on existing Porton units are commoned to disable the cal feature. 2) The analogue output signal is considerably less than that of the standard instrument. 3) The white wire should be insulated if the pulse output is not used. The white wire must NOT be grounded. Loading: Instruments are calibrated with a load of approx. 1Mohm (typical of a data logger) on the analogue output. Lower resistance loads will reduce the output signal, e.g. by approx. ½% for a 100Kohm load. It is recommended that terminal equipment should incorporate low-pass filtering with max. cut-off frequencies of 1KHz and 10KHz respectively for the analogue and pulse outputs.

ow Power Anemometer Type:	ATUUL2	Analogue and Pulse	e Outputs.
Calibration Data			
Anemometer Type: Vind speed range: Dutput pulse frequency range: Nominal frequency calibration (f): Number of pulses per rotor revolution: Theoretical corresponding rotor calibration	n: R = <u>10 x 60 x</u>	see note <sup>2</sup> ) type K)	(1m/s = 1.9426kts)
	= 24 x 1.94	26 = 46.62 rpr	n per m/s
Rotor and Pulse Output			
Rotor Type, (delete as appropriate): R30 Rotors in band K2 have 'R' within 46.62 ±	K, R302K (band K2) : ½%, i.e. 46.4 to 46.8	Rotor Serial No. rpm per m/s (see note	3 <sub>3</sub> )
or any rotor, pulse output frequency:	f = <u>25R</u> Hz po 60 = 5R	er m/s = 0.2145 R	Hz per kt.
	12 x 1.942		
			box for rotor to be used, and oxes as per example calculation
For a particular	rotor of R = 46.8 rpm	n per m/s	
f = 0.2	145 x 46.8 = 10.039 H	z per kt.	Hz per kt
nalogue Output			
Iominal output voltage range:	0 to 2.5 V		
· · · · · · · · · · · · · · · · · · ·		V per kt.	
Nominal ratemeter calibration (S):	1500÷2.5 = 600 Hz	per V	Hz per V
lowever, for best linearity over the spe 2.4% correction has been applied, and the			
analogue output for the above example r	otor: f÷S = 10	039 ÷ 600	
	= 16.73 m <sup>1</sup>	/ per kt.	mV per kt
To convert to mV per m/s, multiply by 1.9	9426 = 32.50 m <sup>1</sup>	/ per m/s	mV per m/s
		·	
Notes			
VOIES			
Units of knots used are UK knots international knot is based on 1.			he alternative
5volt pulse output only.			ate for encede un to 2700
Calibration figure is for rotor spe rpm, see 010-115 page 1 for pu Non-linearity of the rotor and rat	lse output correction f	or rotor non-linearity.	
Vector Instruments International Fax: +44	<ol> <li>N. Vvales, LL16 2AB, United 1745 344206.</li> </ol>	Kingdom. Tel: 01745 350700.	Fax: 01745 344205.
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## **Module Wiring**

## Anemometer types:- A100L2 and A100LPC3L2

### Standard

A100L2 Analalogue and 5V Pulse Outputs





A100LPC3L2 Analogue and 5V Pulse with Protection

With anti-surge option PC3L2

## PC3 Protection circuit (anti-surge)



### Note:

To use the internal 10K ohm pull up resistor to Vcc supply, Link open collector pulse to 10K pull-up resistor.



## Correction of Pulse output of A100L2 for R30 Rotor non-linearity

Ref: 010-115-02 (05/11/96) page 1 of 2





Ref: 010-115-02 (05/11/96) page 2 of 2

#### Regular Maintenance (2 - 3 years)

For anemometer types: A100, A100H, A100E, A100L2, A100LK, A100LM, A100K, A100M, A100S, A101M.

#### Instructions for Replacement of Bearings (also for replacement of electronic module)

1. Switch off the power, disconnect the cable, remove the instrument from its mountings, invert the anemometer and remove the rotor by pressing the hub and releasing. Replace the spindle Protection cap.

2. Clean the anemometer and rotor using a damp cloth or soapy water (do not immerse).

3. Unscrew the baseplate [27] nuts using a 5.5mm AF (M3) nut-driver, pull off the baseplate.

4. If the electronic module [19] is to be replaced, unsolder the wires, pull back the body tube [25] and loosen the retaining nuts [16] (4 off). Loosen the nut that is against the top-plate [5] and remove one stud [15] only.

5. Hinge the electronic module to one side to clear the optical disc [14] and then remove.

6. Remove the protection cap [33]. Grip the spindle end using a hand-vice with soft jaws and unscrew the optical disc retaining nut [13] using a 6 BA (5mm AF) nut-driver.

7. Remove the washer, optical disc and the spacers. Unscrew the bearing retainer plate screws [8], and pull out the spindle with the bearing retainer plate and bottom bearing.

8. Remove the seal [2] using a watchmaker's screwdriver, and push out the old top bearing from below using the spindle. Clean all parts.

9. Put the bottom bearing [6] onto the spindle [4] by inserting the spindle end (threaded) into the packet of bearings (this is done to avoid any contamination to the bearings). Place bearing retainer plate [7] over the bearing and re-assemble onto the top-plate [5]. Screw in the bearing retainer screws.

10. Slide on the spacers [10 & 9], optical disc [14], spacer [11], washer [12], and screw on the optical disc retaining nut [13] loosely.

11. Slide on the top bearing [3] by inserting the spindle end into the packet of bearings. press the bearing into place using either a special jig, old (clean) bearing, or a small screwdriver (do not apply excessive pressure to the inner ring of the bearing). Ease in the rubber seal [2] (a new seal is usually used when renewing the bearings).

12. Retighten the optical disc retaining nut [13]. Lock this nut and the bearing retainer plate screws [8] with a drop of thread locking compound.

13. Replace the electronic module [19], the stud [15] and tighten the nuts [16], adjusting so that the optical disc is directly in the middle of the opto-switch slot.

14. Reconnect the electronic module and check its operation over the voltage range according to the specification.

15. Ensure that the `O` ring is fully up against the flange on the top plate and push on the body tube. Ensure that the other `O` ring is in place on the base plate (rotate the `O` ring slightly when fitting so that it rolls into place). Replace the base plate with the cable entry on the opposite side to the soldered connections.

16. Apply a non-drying silicone rubber compound around the studs. Replace the washers followed by the nuts and wipe away any excees compound.

#### Do not lubricate the bearings as they are pre-lubricated during manufacture.

\*The lower bearing is unshielded, the ball-cage being visible; the upper bearing can be identified by the shield which covers the ball-cage.

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ANEMOMETER A 100

GENERAL ARRANGEMENT

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## LOW POWER A100L2 ANEMOMETER (USING LPPL4 ANALOG OUTPUT MODULE)

SPEC SUMMARY



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## A LOW POWER CONSUMPTION ANALOGUE OUTPUT ANEMOMETER

In response to demand for an anemometer with an analogue voltage output like the proven Porton Anemometer but with reduced current consumption the type PL4 module from the Porton Anemometer has been developed to produce the LPPL4 resulting in an analogue output anemometer suitable for use with data loggers.

- TRIED & TESTED 'PORTON ANEMOMETER' MECHANICS AND ROTOR
- O TO 2½ V OUTPUT FOR 0 TO 150 KNOTS
- 5V PULSE/FREQUENCY OUTPUT, 0 TO 1500HZ = 0 TO 150 KNOTS
- VARIANT A100LPC3L2 INCLUDES ANTI-SURGE PROTECTION OPTION

Specification Sur		
Range of Operation:	Threshold: Max. windspeed: Standard measuring range:	0.3Kts (starting speed: 0.4Kts, stopping speed: 0.2Kts) 150Kts (75m/s) 0 to 150 Knots
Rotor:	Type: Distance Constant:	R30, 3-cup rotor. 2.3m ± 10%
Pulse Output:	Rotor speed measurement: Accuracy:	By interruption of optical beam. 1% of reading (20 - 110Kts), up to 2% of reading (110 - 150Kts) 0.2Kts (0.2 - 20Kts).
	Non-linearity: Output Range: Resolution: 5V pulse output:	0.4% full range output frequency (correction curve supplied). 0 to 1500Hz for 0 to 150Knots (10Hz per Knot) 5.15cm. High 5V ± 5%, Low < 0.2v, min. load res: 20K Ohms. Rise/Fall time approx. 25us, duty cycle 50%( ± 25%)
Analogue Output:	Nominal Factory Calibration: Output Over-range: Overall Non-linearity:	0 to 2.500 V DC for 0 to 150 Knots single ended (16.67mV per Knot). $5V \pm 10\%$ 0.9% full range output for 0 to 150Knots (correction curve supplied for rotor + ratemeter).
	Temperature Coefficient: Response Time: Effect of supply variation: Output Ripple: Output Resistance: Recommended load resistance:	<ul> <li>± 2% of output relative to 15°C value (-30 to + 40°C)</li> <li>150ms first order lag typical (as Porton A100)</li> <li>± 0.2% full range output over full supply range.</li> <li>Typically 13mV peak to peak at pulse frequency.</li> <li>Less than 500 Ohms.</li> <li>1M Ohm for calibrated output, (otherwise minimum 5K Ohms).</li> </ul>
General:	Operating Temperature Range: Supply Voltage: Power-up Time: Current consumption: Standard Cable:	-30 to +70 °C 6½V to 28V DC 5 sec. 2mA max, 1.6mA typical (no output loads). 3m long, 6 core screened 7/0.2mm, PVC insulated.
Connections:	(Yellow is connected to Blue In t	Supply negative, Green = Analogue output +, Yellow = Analogue output - the Instrument permitting correction for zero offset caused by supply current in long Black = Base plate, Screen = Not connected at anemometer.
Calibration:	+12V DC supply, with analogu	e output load = 1M Ohm. In-service calibrate/test facility is not fitted.
Anti-surge options:		tra surge protection module containing series resistance elements and clamping module in the standard anemometers. Note that these protection elements slightly neters.
Mechanical:	Dimensions, mm / Weight: Mounting: reserves the right to change this spe	195 height x 152 rotor diameter x 55 body diameter. Net Weight: 490g. 0.25 inch BSW/UNC screw into base (standard tripod fitting). critication without notice in line with a policy of continued product improvement

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