# NORTHERN VENTILATION PROJECT

# DATA COLLECTION AND REPORT FOR IQALUIT, N.W.T.

Prepared For:

Canada Mortgage & Housing Corporation Rob Duncan, Project Manager Ottawa, Ontario

Prepared By:

Ferguson, Simek, Clark Engineers & Architects P.O. Box 1777 Yellowknife, N.W.T. X1A 2P4

November 1988

# **TABLE OF CONTENTS**

INTRODUCTION1					
Background and Issues					
OBJECTIVES2					
DESIGN AND INSTALLATION					
System Description					
MONITORING PACKAGE AND INSTRUMENTATION4					
Iqaluit Project4					
SUMMARY OF DATA COLLECTION5					
DATA ANALYSIS AND FINDINGS6					
Methodology.       6         Energy Requirements.       6         Engineering Performance.       10         Constructability.       11         Cost Analysis.       11         Reliability.       11         Market Analysis.       12         Other Relevant Findings.       12					
RECOMMENDATIONS AND CONCLUSIONS14					
ATTACHMENTS					
Graphs					
Graph 1 - Mean Effectiveness and RH Graph 2 - December Supply Temperature to Unit Graph 3 - January Supply Temperature to Unit Graph 4 - RH by Unit - December Graph 5 - RH by Unit - January Graph 6 - Life Breath Operation Graph 7 - Van-EE (B) Operation Graph 8 - Air Changer Operation Graph 9 - Van-EE (D) Operation					

# Tables

Table 1 - Datalog Sensor Summary by Unit

Appendix A - Drawings

Drawing No. 1 - 4-Plex Layout

Appendix B - Monitoring Equipment

Appendix C - Photographs

### INTRODUCTION

#### BACKGROUND AND ISSUES

In the high Arctic enviornment, whiteouts and snow laden winds are a common occurrence. The purpose of the Iqaluit project is to test the performance of several air-to-air heat exchangers from different manufacturers under such conditions.

Air-to-air heat exchangers are not widely accepted in the Arctic because of the typical low temperature operational problems as well as the problems of snow ingestion on the fresh air side. Considering that the new units constructed in the north are of generally tight construction, the apparent tightness of the building results in high humidity levels and condensation on cold surfaces, especially windows. The problem is so severe in some cases that doors freeze to their seals and damage is caused to windows and sills due to the condensation. The evolution of air-to-air heat exchangers is a direct result of the improved building skin technology.

The Iqaluit installation is such an example where the new structure had moisture problems and very high humidity levels during the first winter. The heat exchangers were installed in the project during the second year with the objective of understanding whether the air-to-air exchangers would keep the humidity levels reasonable regardless of other problems which could be encountered with respect to snow drifting and frosting.

The Iqaluit project is not designed as a clinical lab test of the exchangers. The intent is to observe the HRV's in an actual operating environment with emphasis placed on how the exchanger behaves in relation to the environment over an extended period.

# **OBJECTIVES**

The objective is stated as follows:

-To evaluate the long term field performance of various air-to-air heat exchangers in typical housing units above the treeline in high wind and driven snow over a winter season.

## **DESIGN AND INSTALLATION**

#### SYSTEM DESCRIPTION

The Iqaluit project consists of a new four-plex with a common mechanical room in Iqaluit on an exposed site. This unit was constructed in 1986 and the experiment has designated the apartments as A, B, C and D. Each of the four-plex units is identical and the layout of the heat exchangers is addressed under the next section, Design Specifications. Intake and exhausts for the units were handled beneath the building and at the leaside walls where penetration through the crawlspace was impractical. The exchangers in the units are listed as follows:

Unit A: Life Breath heat recovery ventilator

Unit B: Van-EE heat recovery ventilator

Unit C: Air changer heat recovery ventilator

Unit D: Van-EE heat recovery ventilator

The existing boiler system for the four-plex consists of two boilers delivering heat via hydronic heating to all units. The only air change to these units besides natural infiltration are the HRV's. In order to establish a relative bench mark for building environment performance per dwelling, we installed humidity sensors in each unit in order to assess the relative performance of each unit over time. This approach is not perfect in that there are the possibilities of life style variations but the relative humidities over time and the rate of change of such humidity is used to determine the benefit of the HRV's.

#### DESIGN SPECIFICATIONS

The Iqaluit System was installed by a purchase order as a retrofit to an existing building. Local forces in Iqaluit were used, and the units were air freighted to the site from the suppliers. Drawing No. 1 of Appendix A outlines the Iqaluit setup.

## MONITORING PACKAGE AND INSTRUMENTATION

#### IQALUIT SYSTEM

The monitoring package includes Electronic Measuring Systems (EMS), to convert various transducer outputs to a digital form on an RS232 Bus, suitable for manipulation by a computer.

Output from the Electronic Measuring System is delivered to a modem module with buffer capability. The output is stored on hard disk and archived for the entire test period.

Software was developed to remotely control the Electronic Measuring System which is capable of measuring all types of transducer outputs. Multipliers and constants were incorporated into the program output for direct recording to disks.

To complement the data storage, a data analysis program was developed, which allows manipulation of the output data in any form desired, including statistical averages, instantaneous measurements, graphical output by minute, hour, day, average for month, year, or tabulated data for spreadsheet or database.

Flexibility in analysis of the output is a key element for this style of research as trends over specific periods are best viewed in graphical form initially, with subsequent statistical analysis through spreadsheets or other methods once the patterns are established.

The Iqaluit system also has stand-alone remote control and communications capability. This was done because of the high cost of continuous satellite transmission and the need to back-up the data (in real time) by placing a full time PC on site with the Electronic Measuring System.

The remote system handles all the tasks of data collecting project, and in addition, monitors the telephoe line for incoming calls. The system is set up in such a way to allow pass-word access codes to down-load files, look at data in real time, and to carry out administration and program upgrades on the system remotely. Files are down-loaded directly from Iqaluit and plotted on Auto-CAD to verify proper operation and control of the project in a totally remote context.

A list of the relevant equipment and sensors is included in Appendix No. 8.

# **SUMMARY OF DATA COLLECTION**

The data collection is summarized in Table 1 for December and January. In general, it can be said that the HRV's kept the relative humidity levels in the units quite low, in spite of the intermittent operation.

The Graphs are collected under the section "Graphs", and form part of the discussion under Engineering Analysis.

## DATA ANALYSIS AND FINDINGS

#### *METHODOLOGY*

The HRV's were located as shown in Appendix B. Engineering evaluation consisted of monitoring the units under varying conditions, from December, 1987 to May, 1988. Table 1 lists variables monitored by unit, cross referenced to Drawing No. 1 of Appendix A.

This field evaluation will focus on the physical performance of the ventilation options in moderate and severe Iqaluit conditions. For this purpose, the months of December, 1987 and January, 1988 were used.

### **ENERGY REQUIREMENTS**

The total sensible energy rate requirements for the ventilation systems were calculated for each sampling as follows:

W(total)=K\*Q(max)\*(T(3)-T(1))

where:

W(total)=Watts (sensible) input required

Q(max)=Greater outflow/inflow from/to dwelling, CMS(Cu. Meters/Sec)

T(3)=Average dwelling temperature, Celsius

T(1)=Outside air temperature, Celsius

K=A dimensioned constant to account for the use of mixed units as recorded and calibrated by the transducers in the ducts.

For the above equation K=1207 Watts/CMS - Degrees Celsius for standard air.

The net sensible dwelling energy input for the four systems were calculated as the difference between recovered (sensible) heat and subsequent makeup by the dwelling to the average space temperature for each sampling as follows:

 $W(inc)=K^*[O(max)^*(T(3)-T(1))-O(s)^*(T(2)-T(1))]$ 

where:

w(inc)=Incremental watts (sensible) input required by dwelling

Q(max)=Greater of outflow/inflow to/from dwelling, CMS

Q(s)=Supply flow to unit, CMS

T(1)=Outside air temperature, Celsius

T(2)=Fresh air supply to dwelling, Celsius

T(3)=Average dwelling temperature, Celsius

K=A dimensioned constant to account for the use of the mixed units as recorded and calibrated by the transducers in the ducts.

For the above equation, K=1207 Watts/CMS - Degrees Celsius

Heat Recovery Performance

The performance of the HRV's were evulated in two ways using equations similar to those derived for laboratory evaluation. These are:

- -Sensible Heat-Recovery Efficiency
- -Apparent Effectivenss

Sensible Heat-Recovery Efficiency

In laboratory tests, sensible heat recovery is generally used to determine and compare HRV recovery performance. Sensible Heat Recovery Efficiency takes into account the total energy that must be added to the dwelling, including that associated with leakage through the envelope for which there is no heat recovery. Factors such as casing heat gains and cross leakage contamination which can be isolated in the lab, could not or were not measured in the field, and as such, interpretation of field results must take these factors into account. Second, laboratory tests are conducted under controlled constant supply and stale exhaust air temperatures and relative humidities. The temperatures and relative humidities in the field, however, are not constant and application of the standard performance equations then take into account this dynamic behaviour in the environment. Thus, caution must be taken when comparing field performance values to that measured in the lab.

The Sensible Heat-Recovery Efficiency is defined as follows:

$$E = M(s) *(T(3) - T(2))$$

$$M(max)*(T(3) - T(1))$$

where:

E is the Sensible Heat-Recovery Efficiency integrated over time.

M(s) is the supply air mass flow rate

T(3) is the average room temperature

T(2) is the supply air temperature after heat recovery

T(1) is the outside air temperature

M(max) is the greater of inflow or outflow mass flow rates.

The value can also be derived directly from the energy requirement analysis as follows:

Where Winc and Wtotal are defined.

### Apparent Effectiveness

The apparent effectiveness is defined as follows:

The ratio of actual heat transfer to the thermodynamically limited maximum heat transfer possible in a counter flow unit of infinite transfer area.

This value is generally used to evaluate the heat transfer medium (core) and predict final delivered temperatures.

As for Sensible Heat-Recovery Efficiency, the value measure in the lab is under controlled constant interior and exterior conditions. The results presented in this analysis reflect dynamic conditions, and thus should be interpreted in this context.

The apparent effectiveness is calculated as each measurement of temperature and flow are sampled by the system and converted to a watts rate recovery.

The formula used to calculate the effectiveness is as follows:

```
E = \frac{M(s)^{*}(T1-T2)}{M(min)^{*}(T1-T3)}
```

Where E= apparent heat effectiveness,

and:

T1= Fresh air temperature from outside entering HRV

T2= Fresh air temperature to dwelling leaving HRV

T3= Stale air temperature from dwelling to HRV

M(s)= Air mass flow rate of supply

M(min)= The lesser of supply or exhaust mass flow rate

#### Cross Leakage

Cross leakage introduces a practical unknown that exceeds the error introduced by sensible versus total effectivenss. Application of the above formula may give an incorrect apparent effectivenss for the unit under such circumstances. This caution is included as flow measurements were based on the fans supply (and/or exhaust) flows to/from the dwelling side due to unreliability of the hall effect flow transducers at low temperatures, and not absolute supply and exhaust quantities to the outside.

#### **Duct Gains**

Duct gains is the energy absorbed by the air flowing in the duct from the surrounding air. The greater the temperature difference between the inner and

outer air the greater the rate of energy absorbtion by the colder air. The impact of these gains would be that the efficiency of the HRV would appear lower than in actuality.

Flow Volume Corrections

The flow volumes were adjusted for calculation purposes to account for mass/volume (density) variances at the wide temperature ranges of our recorded data. To trend the density effect reasonably for the overall experiment so that standard K (constant density) could be used, the volume flow was corrected to T(3), the warmer temperature. For example, if measured at the temperature T(2), the equation would be:

 $Qmax (T(3) = Qmax(T2) \times T(3)/T(2)$ 

where:

Q(T3)= Volume flow corrected to T(3) (near standard)

Q(T2)= Volume flow recorded at T(2), outside temperature

T(3) = Near standard temperature (house side of system)

T(2) = Temperature at which flow volume Q(T2) is measured

Because the above equation is ration based, any unit group may be used, as long as they are consistent on both sides of the equation.

Comparative Performance

For a final comparative analysis, extrapolation of the calculations and computer derived output was adjusted to a fixed air change in order to assess long term operating costs of the alternatives.

For purposes of comparison, the relationship:

W-Hr net/ac/d = (W\*Vol/Mah)/(Tda - Toa)

where:

W-Hr net/ac/d = net Watt-hours/air change added by dwelling based on temperature difference between Toa and Tda

W = Watt average net input by dwelling system for the air change

Vol = Mass of dwelling air volume

Tda = Average dwelling temperature for the air change

Toa = Average outside temperature for the air change

Mah = Average mass of air/hr brought into dwelling for the air change

All of the formula calculations were handled by the computer as part of a global iteration process on the databases. The nth iterative delta-time was calculated as an average lapse of all the sensors measured (for the equation) since the n-1 iteration. This appraoch worked well for the warmer outside temperatures (above -10C), but is less accurate for the lower temperatures as the HRV's cycled at a defrost frequency that was of a lower order than the sampling time for the system to collect all the variables. Graphs 3, 4, 7, and 8 of HRV activity point out the problem. Therefore, the efficiencies as iterated for the lower temperatures may be less reliable than those calculated for the warmer outside air temperatures (above -10C).

#### ENGINEERING PERFORMANCE

The data summary of Table 1 is included for the months of December and January, which were considered representative of Iqaluit winter conditions. Each sensor and channel is listed for cross reference purposes to Drawing 1 of Appendix A. The data is based on collection done over the period in question.

Graph 1 displays the apparent effectiveness of each unit for December and January. It should be noted that the apparent effectivesness is calculated by the computer over the period under all operating conditions including ice build up, loss of flow through snow ingestion on the fresh air side or very low operating volumes and back flow conditions resulting from high winds. Graphs 2 and 3 indicate the mean supply temperature to each unit by day for December and January respectively. As can be seen, the units indicate a supply temperature varied considerably after mid December when the units were run at either low velocity or were shut off until January 11th, where all units were operating through to the end of January, with the exception of the Air Changer and Life Breath units, which were stopped after January 25th. Both the Life Breath and Air Changer averaged the higher apparent effectiveness over the two months as compared to the Van-EE units. The Van-EE units had sidwall fresh air intakes versus the below soffit intakes of the Air Changer and Life Breath Units, which performed better from a snow ingestion point of view. The Van-EE unit in Unit B did not perform it's defrost cycle as well as in Unit D.

Graph 1 also displays the mean relative humidities by unit for December and January. All units appeared to have low relative humidities during the January period with only Unit B displaying an average relative humidity of 30% in December. This unit was off for the latter part of December and the relative humidity reflects that fact. In all cases, the HRV's were able to maintain very low relative humidities even with the varying volume states of operation and the shutting off of the units. In conjunction with the unit operation were the icing up of the units on the exhaust sides below -20 Degrees Celsius, and the problem of solid snow blockage of the fresh air filters and intake side of the system. Graphs 4 and 5 show the day by day relative humidity fluctuation by unit. It should be noted that each of these units at high volumes were capable at producing 0.8 air changes per hour at maximum setting and running continuously.

The units used for this experiment suffered the previous year from excess humidity levels and it is clear that the HRV's are capable of controlling such humidity levels in spite of the problems of frosting and snow ingestion.

## Energy Requirements

The energy requirements of these units are based on watt hours per air change per degree. For the Iqaluit project, these values were interpolated from mean operating conditions of the units and extrapolated defrost cycles. Due to the fact that the operation was not coninuous, it was necessary to evaluate the data in this way. The Van-EE units were calculated to use 34 and 27 watt hours per air change per degree against the Life Breath, which appeared to use 22 watt hours per air change per degree.

To glimpse a compiled operation comparison of the units, we have included Graphs 6, 7, 8 and 9 for each of the units. The graphs have been deliberately split low/high for a comparison of operation under different outside air conditions. Recognize that this is a compiled chart and that the frequencies are not as rapid as those which occur in real time. For a real time view of such cycling, the Northern Ventilation Project Data Collection Report of Yellowknife should read.

#### CONSTRUCTABLILITY

All of the units involved in the Iqaluit project proved to be straightforward to install. Considering that a retrofit was required to accommodate the units, we see no problem in including such units technically in typical housing as constructed above grade in the Arctic. All installation were carried out by local forces, and there were no problems encountered in the retrofit.

#### COST ANALYSIS

The cost to install the air-to-air heat exchangers did not vary significantly from manufacturer to manufacturer. Considering the logistical components required to construct in Iqaluit, the installation price per unit was \$2,300.00 based on typical trades prices one finds in Iqaluit.

#### RELIABILITY

Units performed reasonably up to -15 Degrees Celsius. At this point, the units spent more time in defrost cycles.

During a two day blizzard whiteout in Iqaluit, the wall mounted intakes were blocked on the fresh air side of the exchanger. These HRV's were not able to defrost themselves and were blocked three days after the storm (see photos of typical blockage). The intakes for the units located on the under side of the building worked better and were not observed to have been fully blocked.

The reliability of the units in a whiteout environment where entrained snow is highly concentrated is a problem.

#### MARKET ANALYSIS

The final value of the air-to-air heat exchanger tested in the eastern Arctic with respect to marketability is not a simple one to answer. While it is apparent that the units kept the humidity low in each apartment, (regardless of the brand) the problem of blocked intakes is of concern.

The HRV's did keep the environment acceptable in units that had a previously poor history of condensation. Considering the low level of maintenance in many communities, it is doubtful whether people would operate the units on the proper speeds using the proper adjustments for seasonal consideration. Such an approach requires enthusiasm and dedication. In addition, the frost and defrost cycle lowers the efficiency of the units at the lower temperatures encountered, although the units still managed to carry out the role of dehumidification for the unit (see Graphs 6 through 9).

For problems in the eastern Arctic which relate to condensation and tight buildings, the unit HRV's have a marketability subject to further research on intakes which can act as self purging filters or particle separators. To demonstrate the wind blown snow considerations, we have included some photographs of Iqaluit.

#### OTHER RELEVANT FINDINGS

It was noted throughout the sampling period that the occupants of this particular four-plex continually opened their windows. This may have been a carry over from their previous year's experience with condensation. On the other hand, all tenants complainted at one point or another that the units were nosiy and drafty, and requested that they be shut off. In many cases we tried reducing volumes, but the correlation was not definitive between volumes and complaints.

With the units shut down, there were no real short term differences in the relative humidity averages over time. This was somewhat puzzling and invites further investigation. The building and furnishigs have a certain capacitance to absorb moisture once the relative humidity has been forced low.

One element identified (the open window syndrome) was no doublt a contributing factor, while other potential explanations come to mind:

We investigated other projects where condensation occurred during the first year of construction and in subsequent years did not reoccur. Investigation revealted that the wood fram building components tended to dry and shrink somewaht thereby "lossening up" the structure for subsequent years. In such cases, there had been recommendations to install air-to-air heat exchanger

during that first living cycle. Whe this did not occur, the problem appears to have receded (from the occupants point of view).

There may be a correlation between new construction, moist drywall mud, green lumber and tight building which results in high humidity in the first part of the life cycle. If the structure does loosen up over time, then the required 0.3 to 0.5 air changes may come about naturally. In the Arctic context, it appears that high wind chill factors, cold temperatures and stack effect contribute to increased air changes. As wll, the dryer climate may contribute over time to the loosening of the structure.

In the case of units which have high condensation levels in winter, coupled with the higher humidities of southern summer, the structure may not be capable of drying out on its own. However, once the process has comenced in the winter season, it may be self starting from a natural cycle point of view. As the data shows for Iqaluit, there is no real difference in the humidity levels in the environment over time regardless of the flow rates or cycling of the heat exchanger, or whether the units are off or on.

## RECOMMENDATIONS AND CONCLUSIONS

#### RECOMMENDATIONS

- 1. It is recommended that a competent research agency address the problem of self cleaning partical separators for the intakes to air-to-air heat exchanger if they are to be used in an eastern Arctic environment.
- 2. It is recommended that a season by season alternate study be carried out on the Iqaluit four-plex to assess the long term effects of mechanical HRV's versus infiltration in buildings as they age. Since Iqaluit is operational, it would be possible to continue that operation for minor costs given that there are no equipment failures which would result in logistical trips to the site.
- 3. It is recommended that research be done into the aging of wood dwellings from a tightness point of view.

#### **CONCLUSIONS**

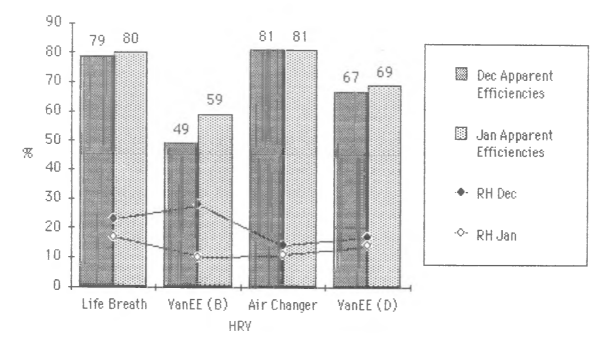
It is concluded that all HRV's currently manufactured and tested under this project deteriorate in performance beyond -20 Degrees Celsius.

It is concluded that work must be done on the fresh air intakes of HRV's to be used in the eastern Arctic to separate snow particles in a self cleaning fashion if the units are to be widely applied in a consumer market.

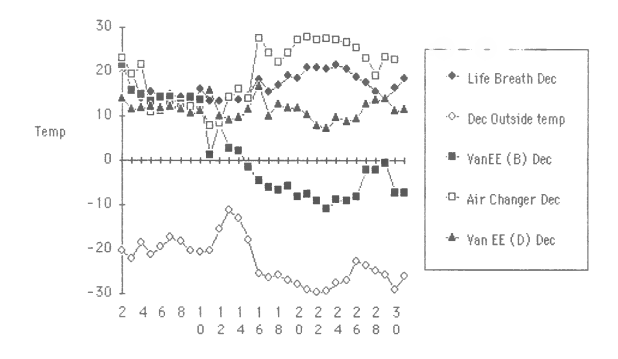
It is concluded that HRV's in a high Arctic environment do reduce the levels of relative humidity in dwellings, regardless of the operational problems.



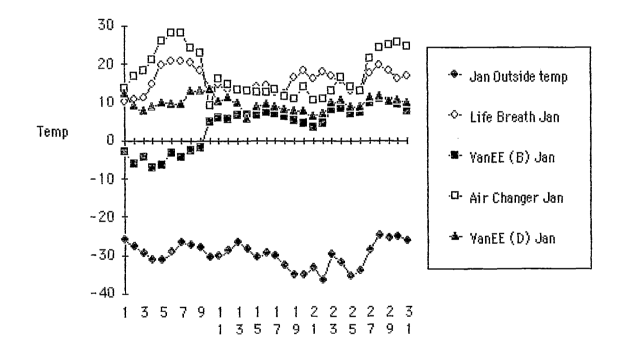
# Mean Effectiveness and RH



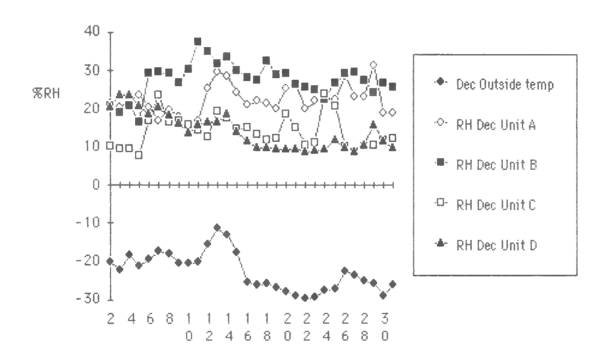
# Dec Supply Temperature to Unit



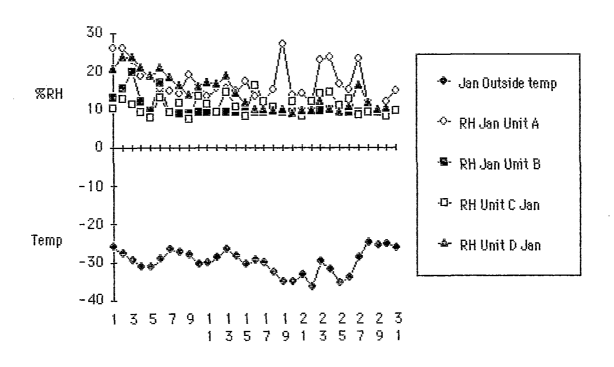
Jan Supply Temperature to Unit

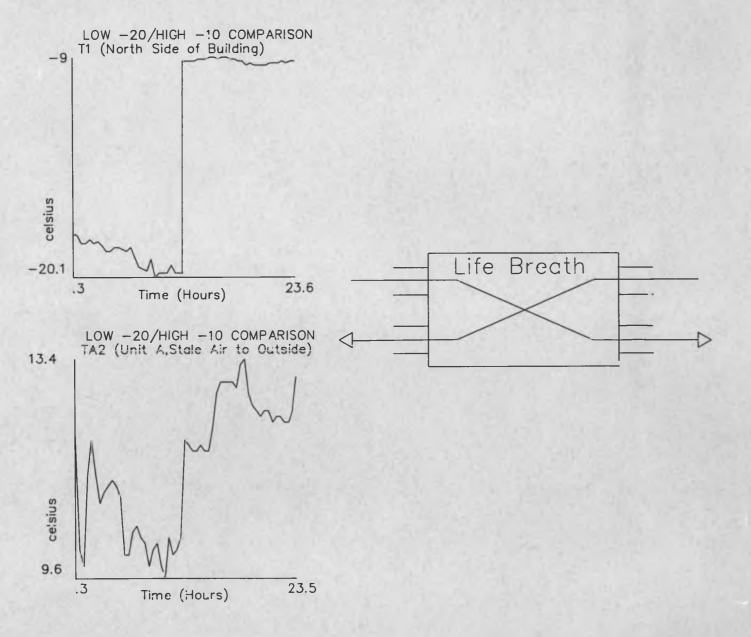


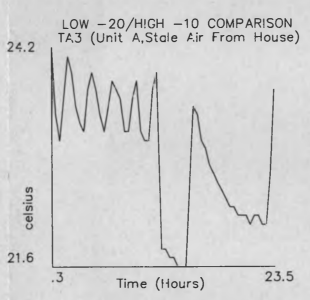
# Relative Humidity by Unit December

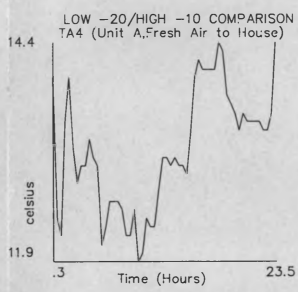


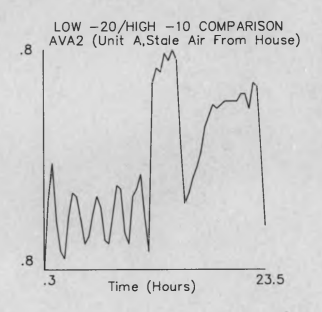
RH January by Umit

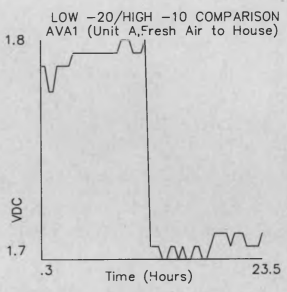


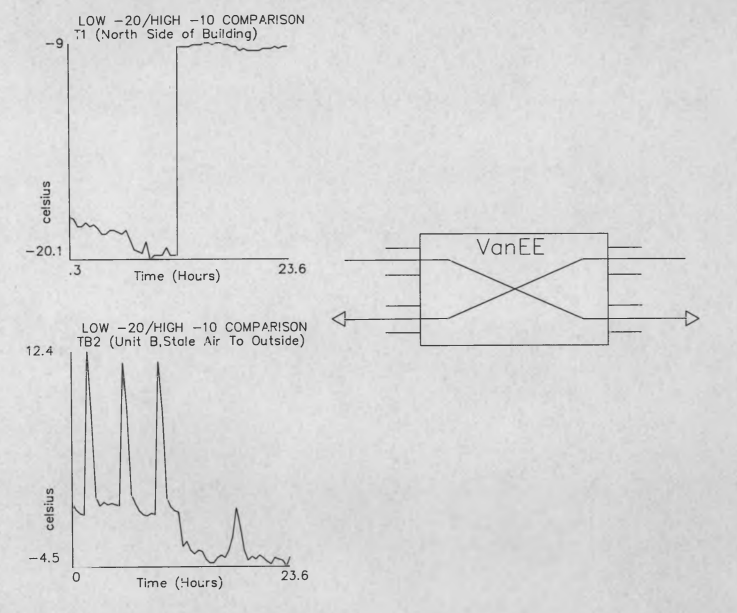


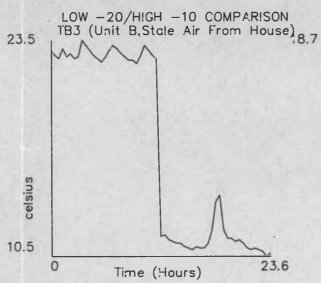


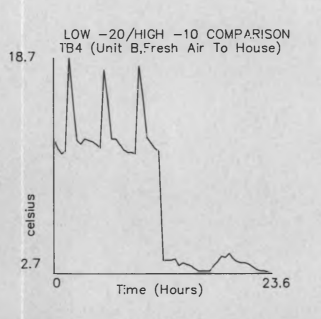


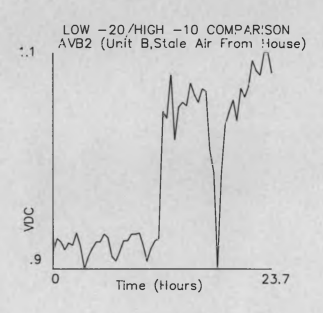


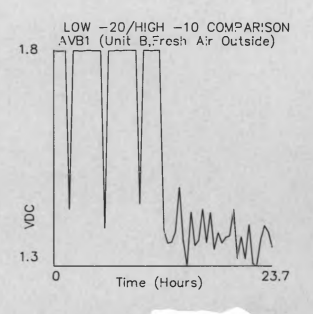




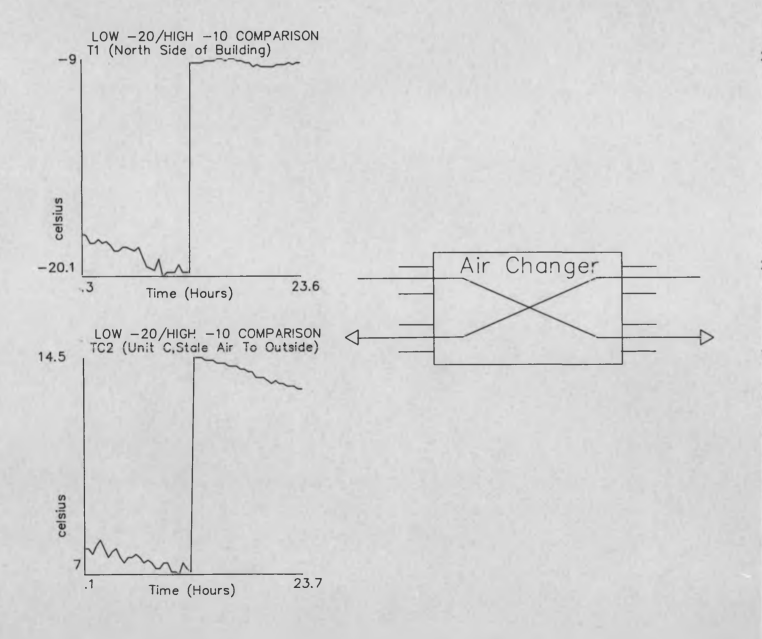


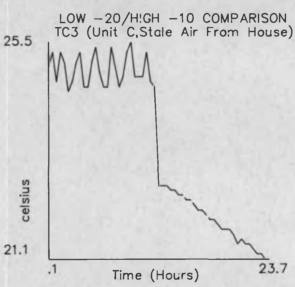


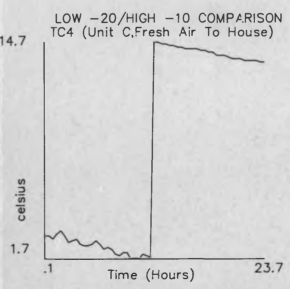


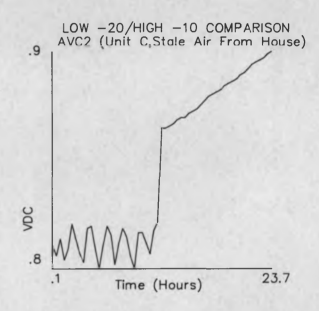


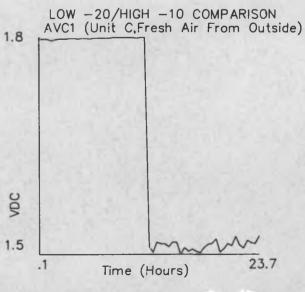
Graph 7



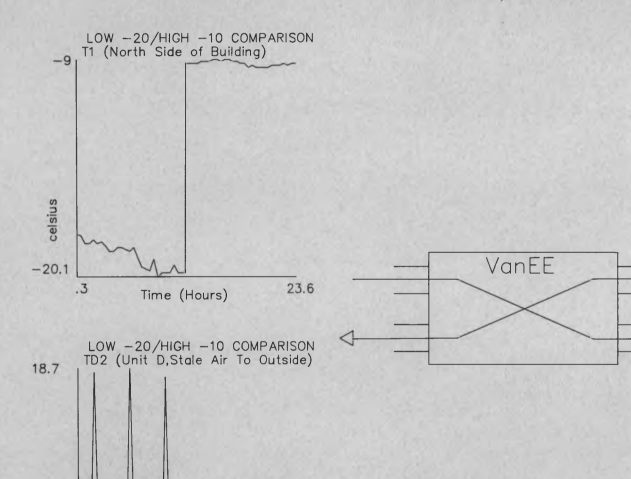








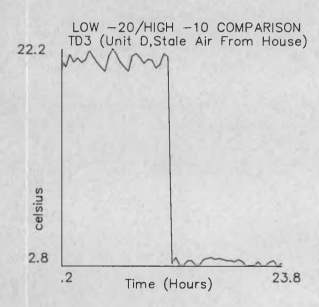
Graph 8

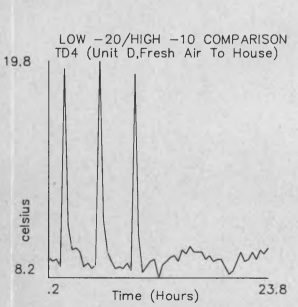


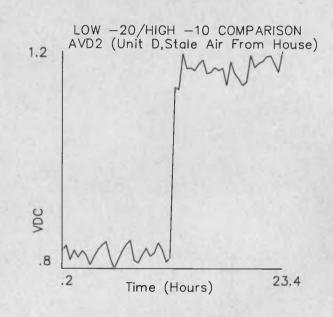
23.8

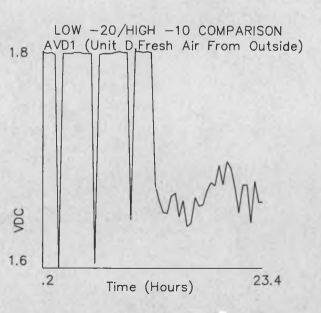
Time (Hours)

-3.2









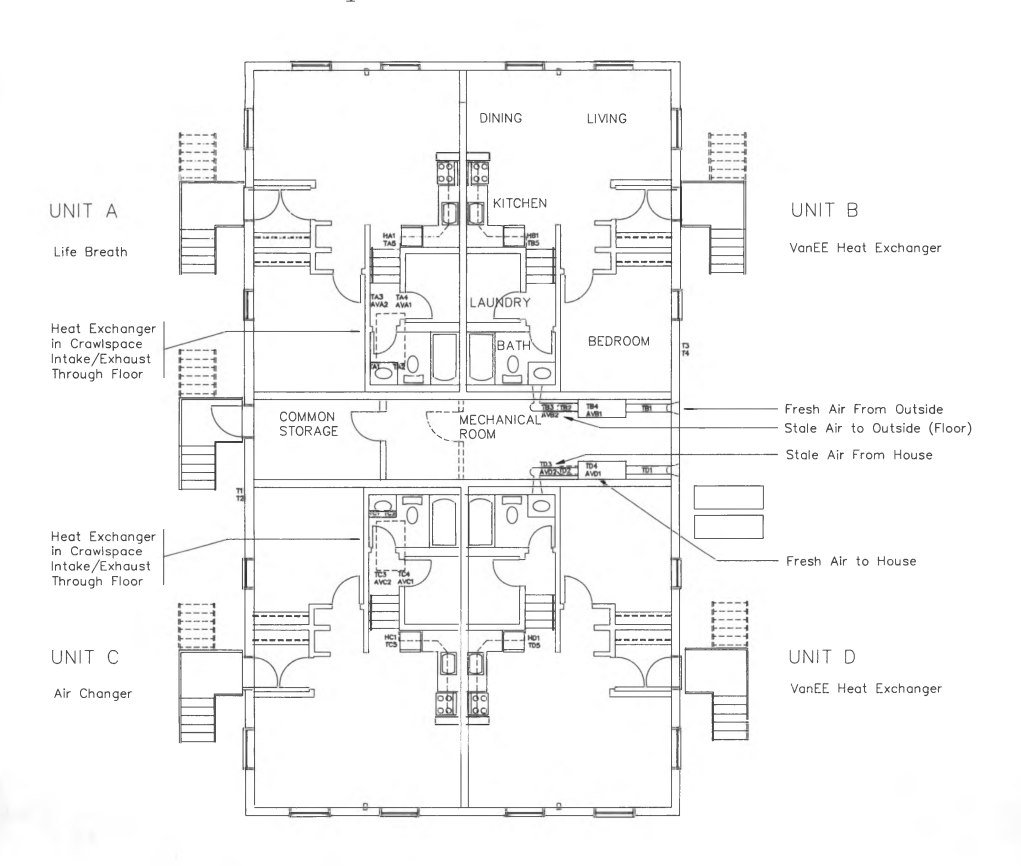
Graph 9

Unit		Description	Honth	Sensor	Hinimum	Haximum		* Records
	11	DAT	Dec	T2	-30.75	-10.65	-22.77	1,692
A	1	Life Breath fresh air outside	Jen Jen	T2 TA1	-36.16 -32.25	-15.86 1.53	-28.38 -24.2	2,025 2,013
	•	and an admitt start git state of the	Dec	TAI	-25.37	-8.36	-17.26	1,700
	2	Life Breath stale oir outside	Jen	TA2	6.44	24.95	15.75	2,021
			Cec	TA2	9.64	24.25	16.39	1,705
	3	Life Greath stale air house	Jen	TA3	19.85	26.45	24.46	2,021
			Dec	TA3	19.85	29.62	23.96	1,705
	4	Life Breath fresh air house	Dec	TA4	11.55	22.62	16.82	1,705
	5	Life Breath fresh flow house	Jan Dec	TA4 AVA1	7.44 1.23	23.62 1.8	15.64 1.73	2,022 1,706
	3	Cité di agent in égit mon monge	net	AVAI	1.11	1.8	1.77	2,022
	6	Life breath state flow house	Jan	AVA2	9.7	0.93	0.81	2,028
			Dec	AVA2	0.72	0.93	0.83	1,711
	8	Living room temp	Dec	TA5	23.85	31.25	26.7	1,711
			.Jen	TA5	23.12	29.85	26.91	2,026
	9	Living room RH	Dec	HA1	11.89	51.7	22.57	1,710
			net	HA1	8.6	44.9	16.95	2,026
	16	VanEE fresh eir outside	Jen	T01	-36.16	4.05	-26.11	2,009
		VanEE fresh ier outside	Dec	TO 1	-27.87	4.13	-17.78	1.689
	17	VanEE stale air outside	Dec Dec	T02	-24.65	21.75	-9.64	1,686
	18	VanEE state air house	Jen	T82 T83	-24.96 -2.07	21.04 25.04	-10.06 16.45	2,004 2,015
	147	TOTAL STREET STREET	Dec	TB3	-2.07 -5.87	25.04	10.45	1,701
	19	VenEE fresh eir house	Dec	T04	-16.46	24.95	1.4	1,702
			Jen	T84	-14.95	24.04	3.68	1,702
	20	VenEE fresh eir outside	Jen	AVB1	1.13	1.85	1.83	2,014
			Gec	AV81	1.07	1.85	1.75	1,700
	25	Living room RH	Dec	HB1	10.68	51	27.62	1,699
			Jan	H <b>6</b> 1	9	30.79	10.1	2,010
	26	VanEE state air house	nel	AV82	0.86	1.58	1.05	2,006
			Dec	AV82	0.79	1.7	1.18	1,699
	27	VanEE Living room temp	Dec	T85	24.35	27.05	25.97	1,699
	31	VenEE fresh flow outside (Fpm)	net. net.	T85 F61	20.45 7	26.95 1,190	25.09 611	2,008 1,743
	31	Agrice Hasir Hote Octobe (Lbitt)	Dec	FBT	0	1,190	382	1,401
	32	Air Changer fresh outside	Jen	TC1	-32.25	-12.36	-23.78	2,003
			Dec	TC1	-24.55	-3.75	-16.12	1,693
	53	Air Changer stale outside	Dec	TC2	4.13	23.35	12.57	1,700
			Dec	TC2	1.12	22.04	12.12	2,009
	34	Air Changer stale house	Jan	TC3	22.45	29.12	26.07	2,010
			Dec	TC3	20.12	29.25	25.26	,
	35	Air Changer fresh air house	Dec	TC4	1.75	29.62	19.75	1,700
	T.0	Ale Change food flow subside	Jen	TC4	3.83	29.45	17.46	2,009
	36	Air Changer fresh flow outside	Jen	AVC1	1.58 1.36	1.8 1.8	1. <b>79</b> 1.71	
	37	Air Changer stale air house	Dec Dec	AVC1 AVC2	0.75	0.95	0.83	1,699, 1,697
	41	an comiger areas an united	Jan	AVC2	0.75	0.87	0.8	
	40	Living area temp	Jan	TC5	24.54	33.63	27.35	
		•	Dec	TC5	22.95	29.35	26.75	-,
	41	Living area RH	Oec	HC1	6.9	69.3	14.15	1,695
			Jan	HC1	7.09	54.9	10.78	2,007
	46	VanEE fresh air outside	Jen	TD1	-36.16	4.63	-25.65	-
			Dec	TD1	-28.15	13.05	-16.87	
	49	VanEE state air outside	Dec	T02	-25.05	21.95	-8.82	
	80	Manufic at a la de hause	Jan	T02 T03	-25.96 -13.45	18.12 25.85	-11.13 10.66	
	50	VanEE state air house	Jan Dec	TD3	-10.86	25.45	5.66	
	51	VanEE fresh oir house	Dec	T04	0.62	26.25	11.41	
	41	TOTAL TOUT ON TOUGH	Dec	T04	-1.47	26.95	9.61	
	52	VanEE fresh flow outside	Dec	AVD1	1.07	1.85	1.79	
	_		Jen	AVD1	1.26	1.85	1.84	
	53	VanEE stale flow house	Jen	AVD2	0.76	1.71	1.1	2,004
			Dec	AVD2	0.73	1.66	1.21	1,694
	56	Living area temp	Dec	T05	24.85	31.85	27.47	1,693
			Jen	T05	24.85	30.85	27	•
	57	Living area RH	Dec	HD1	9		17.25	
			Jan	HD1	8.8	37	14.04	2,001

Table 1



Iqaluit, NWT.









# HERONOMEASUREN

ANALOG INPUTS

64 multifunction\*/differential [Note 1] Number of channels

A/D converter 12 bit-plus-sign, dual slope, integrating

Typically: 10 channels per second Worst case: 7.5 Conversion rate

Measurable signal types: Volts - DC Resistance - 1 Current - mA Frequency — Hz

\*any channel, any order, any range, totally

software selectable

DC VOLTAGE

All channels fully differential. Single-ended Channel types

measurements made by connecting channel Low

±8.192 mV

input to analog common

single-ended: 5 M $\Omega$ , differential: 10 M $\Omega$ 

100

Input impedance Full-Scale Ranges (built-in) Gain Resolution ± 4.096 V 1.0 mV 10 ±0.4096 V 0.1 mV ± 40.96 mV 10 μV

500 Accuracy 0.1 % + 2 digits

RESISTANCE

Measurement mode : 3-wire for single channel measurements

4-wire using 2 channels

Resolution Full-Scale Ranges 200 Ω 0 048 Ω

20000 Ω 4.8 Ω 200000 Ω 48 Ω

2.0 µV

Accuracy : 0.3% + 2 digits

DC CURRENT

Full-Scale Ranges [Note 2] Resolution

0 409 mA  $0.1 \mu A$ 4.096 mA 1.0 µA

Accuracy : 0.5% + 2 digits

FREQUENCY

Waveform Types

any shape, internal amplication and squaring Measurement method

pulse-period measured with binary counters and

computer clock signal : Zero-crossing detector `-Trigger-point

: DC to 10000 Hz, 255 ranges, 16-bit counter Ranges

4  $\mu$ S per bit on 0.26 sec maximum period range Resolution

[Note 3]

DIGITAL INPUTS

Number of inputs : 16, TTL compatible Internal pull-up resistors Conditioning

Logic "0" voltage -0.5 to 0.8 V

Logic "1" voltage : 2.0 to 5.0 V

#### DIRECTLY COMPATIBLE SENSORS

Thermocouples, types E. T. J. K. R. S IC temperature sensors (AD590, MTS102, LM3911, LM135)

Displacement transducers

Pyranometers

Anemometers

Hall effect transducers Thermistors

Pressure sensors

Humidity sensors

Liquid flow meters

**KWH** meters

Liquid level sensors

COMPUTER INTERFACE

Base unit

memory-mapped/dedicated bus interface with

Interface Cards

switch-selectable address Optional computer interface cards available

for IBM PC, APPLE II + /IIe, and Commodore PET/C64/C128. Card installs in any slot and connects to unit via interface cable. Multiple EMS units may be connected to a single interface card

Serial Interface

Optional RS-232C interface card can be installed internal to EMS unit for operation with most

common computers

CPU Card

Optional CPU card available with on-board program EPROM, CMOS RAM, battery-backed real-time clock, serial interface port and built-in operating system software for stand-alone applications

SOFTWARE

Optional software packages are available for the IBM PC (MS-DOS), APPLE

II + /IIe, Commodore 64/128/PET, and other computers.

Sophistication ranges from Level 1 software, a complete library of Model 641 subroutines to fully automated, menu-driven data acquisition packages.

GENERAL SPECIFICATIONS

Power requirements 12-14 VDC input power @ 0.5A maximum Connection method Screw terminals included with base unit

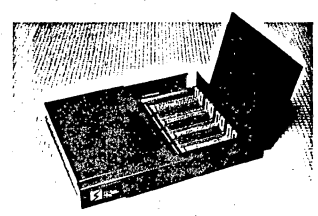
Operating temperature range: 5°C to 40°C Relative humidity 8 to 80%

-30°C to 60°C Storage temperature

Helght Size

Width Depth 60 mm 450 mm 365 mm 2.4 inches 17.7 inches 14.4 inches

Base unit weight : 3.5 kg



### Notes

- 1. When thermocouples are measured, one of the 32 analog channels is used by the system for software auto-zeroing and cold junction compensation.
- Higher currents (e.g., 4..20 mA) are measured using precision shunts and the DCV function
- 3. Specifications based on 1 MHz clock frequency.

IBM PC is a registered trademark of International Business Machines IBM Canada a related company

ered tredemark of Apple Computer Inc.

Specifications subject to change without notice

MANUFACTURED BY SCIEMETRIC INSTRUMENTS INC P O BOX 1048 MANOTICK, ONTARIO, CANADA, KOA 2NO (613) 692-3506



# HARDWARE PRODUCTS FOR DATA ACQUISITION AND CONTROL

INTERFACES

#### IBM PC INTERFACE: SERIES 801

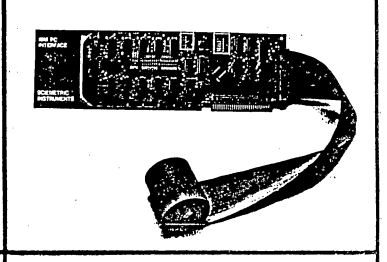
Interface card for connecting up to four (4) model 8082A's or up to sixteen (16) PDC 848's (or combinations) to the IBM PC or compatible computers. Multiple units connected to the interface card via daisy-chained cable.

\* Uses any full length PC slot \* Switches select memory vs. port address and location

Single slot supports multiple units Complete documentation included

2 m connecting cable included

Trademark of IBM Ltd.



## APPLE" INTERFACE: SERIES 701B

Interface card for connecting up to eight (8) model 8082A's or up to thirty-two (32) PDC 848's (or combinations) to APPLE compatible computers. Multiple units conto nected to the daisy-chained cable. interface

APPLE II, II+, IIe, compatibles
Uses any APPLE slot
Switch selectable card address
Single slot supports multiple units
Complete decumentation included

Complete documentation included 2 m connecting cable included

" Trademark of Apple Computers, Inc.

### COMMODORE PET INTERFACE: SERIES 601

Interface for connecting multiple 8082A's and PDC 848's to Commodore PET series computers. Cable attaches between PET memory expansion port and 8082A/PDC. Multiple units connected via daisy-chained cable.

PET series 2001, 4016, 4032, 8032, etc. Switch selectable address via 8082A

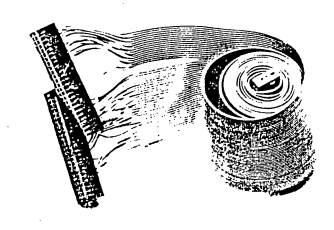
internal switches

Number of units limited only by free

PET memory

\* Complete documentation included

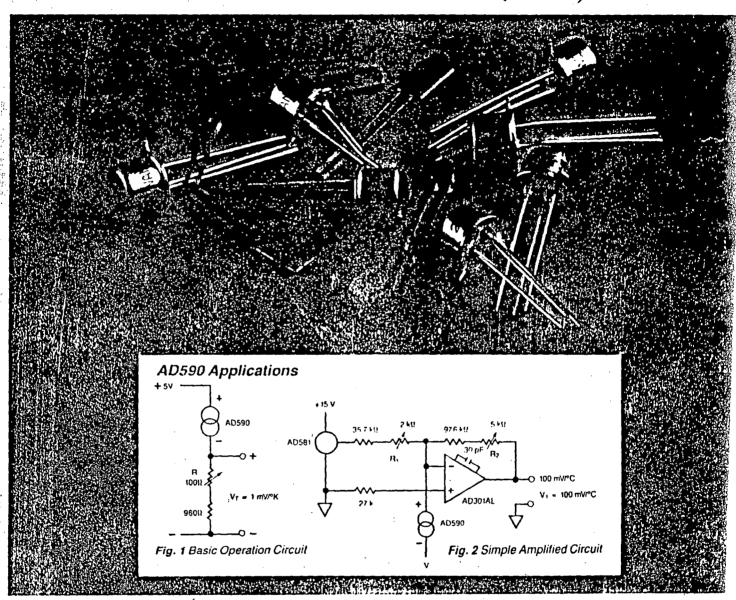
Trademark of Commodore Business Machines Ltd



SCIEMETRIC INSTRUMENTS P.O. BOX 1048, MANOTICK, ONTARIO, CANADA KOA 2NO (613) 692-3507

# Solid State Temperature Sensor AD590 Series

Linear 1 Microamp per Kelvin Output (-273)



- Linear Current Output
- Broad Range ~55 to 150°C
- No Linearization Circuitry Required
- · Versatile and Economical
- Fast Response

The AD590 is a small temperature transducer that converts a temperature input into a proportional current output.

The advanced technology in the AD590 is especially suited for special temperature measurement and control applications between -55 and 150°C when solid state

reliability, linearity and accuracy are required. The AD590 can be used to determine minimum, average, and differential temperatures, in addition to being used for thermocouple cold junction compensation and temperature control applications. The size and responsiveness of the AD590 make it perfect for uses where size is a consideration, such as on PC boards or heat sinks. Just power up—and measure the absolute temperature (Kelvin). No linearization, amplification or cold junction compensation is required (fig. 1). To convert reading to °C, subtract 273.15.

## **AD590 Applications**

- ✓ Ideal for Fast Response Surface Measurements
- ✓ Sensors for Controllers and Meters
- ✓ Use in Custom Made Probes
- Use on PC Boards for Accurate Measuremen

PRICED AS LOW AS

\$450 EACH

# Honeywell

# H7506A/H7508A

fort Control Systems

# **Humidity Sensor Humidity-Temperature Sensor**

#### **APPLICATION**

The H7506A is a capacitance type relative humidity space sensor for control and indication of relative humidity in commercial or industrial installations.

The H7506A humidity sensor mounted in a duct sampling chamber 14002362-001 can be used for duct humidity sensing. I.e. as high limit control.

The H7508A Humidity-Temperature sensor combines a capacitance type relative humidity sensor and a Balco 500 Ohm temperature sensor for outside air sensing, both mounted in one case. The sensors are shielded by a perforated, wrap-around cover for maximum air circulation and protection from physical damage.

These sensors must be used in conjunction with suitable electronic controllers (i.e. MicroniK 100 or Excel), and automation systems. The temperature compensation feature, built into the humidity sensors, maintains the sensor accuracy through the ambient temperature range.

#### **SPECIFICATIONS**

: 24 Volts + 10% - 15% Power supply 50/60 Hz

: 400 mW Power consumption

: Capacitance element Sensing element

Sensing range : 10...90% RH

: 0...1 V/0...100% RH Output signal

Sensitivity : 10 mV/% RH : ± 1% RH Accuracy Temperature coefficient :< 0.2%/K Response time : < 3 min.

: 0...50°C Ambient temperature : -20... + 80°C Storage temperature :5...95% RH Relative humidity

Sensors are calibrated at 21°C

#### WIRING

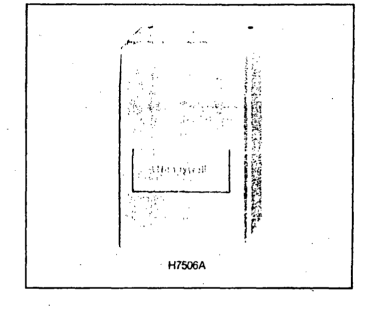
From sensor Type of wire to		Length max. up to 100 m   up to 150 m			
Controller	Local standard	18 AWG	14 AWG		

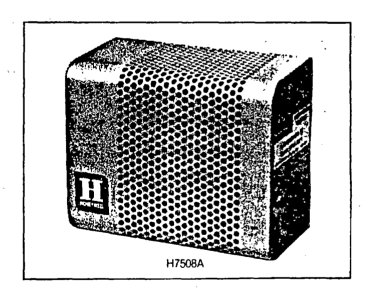
#### **ORDERING INFORMATION**

1) Space humidity sensor	H7506A
2) Duct humidity sensor	H7506A
,	± 14002362.001

3) Outside air humidity-temperature

sensor

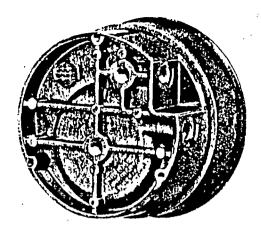




#### NOTE

H7508A

The relative humidity sensors should not be used in an atmosphere containing ketones.



#### **SERIES 600 TRANSMITTER MODELS & RANGES**

MODEL	RANGES IN INCHES OF WATER				
NUMBER	AS STOCKED	MIN. RANGE	MAX. RANGE		
602-0	0- 0.25	0- 0.20	0- 0.70		
602-1	0- 0.50	0- 0.40	0- 1.8		
602-2	0- 2.0	0- 1.1	0- 5.0		
602-3	0- 5.0	0- 5.0	0-22.0		
602-4	0-15.0	0-13.0	0-59		
RANGE IN PSI					
602-5	0-20	0-2.0	0-23		

Span can be adjusted to any range between minimums and maximums listed above.

How to Order: See price list, Bulletin S-26.

#### SPECIFICATIONS - 4-20 mA Strain Gage Transmitter

## GENERAL

Maximum Pressure: 35 PSIG

Media Compatibility: Air & noncombustible.

noncorrosive gases

#### ELECTRICAL

Origet Signal:

Power Supply:

20 to 30 VDC, or 18 to 26 VAC, or 15 VDC

pelaled 4 to 20 mA DC, 3 or 4

wire (limited at 30 mA) Loos Resistance: 0 to 500 ohms at 15 VDC (4 wire)

250 to 1200 ohms at 30 VDC (3 wire) 150 to 1400 ohms at 10-35 VDC (4 wire

current sourcing) 5-10 minutes

Current Consumption:

Warm-un Time: 100 mA (min.) 200 mA (max.)

#### MECHANICAL

Weight:

Span & Zero Adjustments: 1 lb 10 oz Protected potentiom-

eters externally acressible

Pressure Connections: 18-27 NPT female

# PERFORMANCE AT

ROOM TEMPERATURE Zero Oulput 4 m4

Full Scale Span: Static Accuracy: Span & Zero: Repeatability.

· 2% Span Adjustable to 0 05%

Infinitesimal

16 mA

**ENVIRONMENTAL** 

Resolution:

Operating Temperature: 3.20 to 120 f. long a Jemperature Thermal Errors

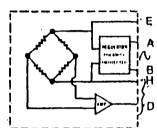
#### STANDARD ACCESSORIES

- 5 ft. cable assembly

- Snan and zero adjustment loof

Mounting hardware kill including screws and washers plus two each tubing adapters and

pipe plugs.



INTERNAL VOLTAGE SUPPLY +15 VDC

POWER INPUT 20 to 30 VDC OR 18 to 26 VAC.) CURRENT SOURCING CONTROL TERMINAL **CURRENT SINKING CONTROL** 

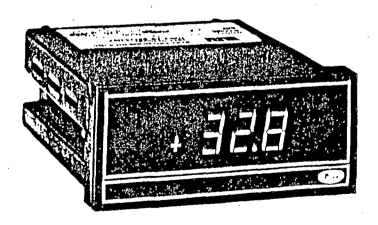
**TERMINAL 4-20 mA LIMITED** 

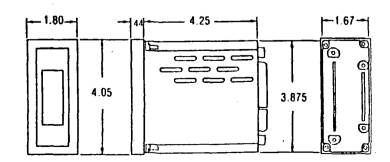
AT 30 mA

# A-701 Digital Readout

Light emitting diode display reads out in any required engineering units to 1999 for 4-20 ma current loop input. Provides operating power to the Series 600 Transmitter.

The A-701 Digital Readout provides local or remote readout of pressures monitored by the Series 600 Transmitter. The standard unit is supplied to read 0-100.0 to indicate percentage of transmitter pressure range. However, the A-701 can also be field adjusted to read out in the range and engineering units specified for your application with any one of four decimal point locations (1.999, 19.99, 199.9 or 1999). Since a 22 VAC, 180 ma output is provided for operation of the Series 600 Transmitter, this device and the transmitter make up a complete digital pressure indicating system. Other features include automatic polarity and over range indication, .6 high LED digits, ±0.5% accuracy, and panel mounting with all necessary hardware supplied. Operates from 115/230 VAC (±15%) line voltage with all electrical connections made by means of a 30 pin edge connector supplied with the A-701. Draws only 3.5 watt and weighs 15 oz.





# EDRA 5 Electronic Direct Reading Anemometer

Description

The EDRA 5 is an electronic instrument which provides direct readout of air velocity. Models are available in either analogue form, equipped with a high quality laut-band moving coil meter, or with digital readout (metric only) featuring a low power consumption liquid crystal display.

The 100 mm (4 in) diameter rotating vane measuring head is supplied with a handle and extension rods for use where access is limited. The instrument is powered by rechargeable batteries but can also be operated from the mains supply.

mains supply.

The electronic output socket gives
0-1 mA lorced current on each velocity
range. This facility may be used for a
variety of purposes such as recorderdriving, remote display via a duplicate
readout, alarm triggering or to initiate
control functions.

EDRA 5 is built into a substantial aluminium case with welded seams which provides storage space for the accessories supplied with the instrument. A soft carrying case is also available.

**Applications** 

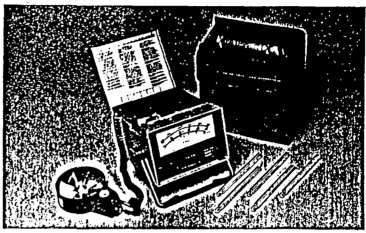
The EDRA 5 is primarily designed for measurement of velocity at supply and extract grilles in air conditioning systems and is used throughout the H & V industry for proportional system balancing. It is also suitable for permanent monitoring and in this application the rechargeable battery will automatically function as a standby power supply in the event of mains power failure. The low velocity model is particularly suitable for use in furne cupboards and faminar flow cabinets.

#### Operation

Full operating instructions are provided with each instrument.

**Accuracy and Calibration** 

Normal accuracy is shown in the table. Where higher accuracy is required, Airflow ofter a certified calibration service for individual instruments. It is good practice to return the instrument to Airflow for a calibration check at least once a year and also if it has been accidentally mishandled. Airflow operate an instrument hire service for the convenience of U.K. customers having equipment repaired or recalibrated.



Specification

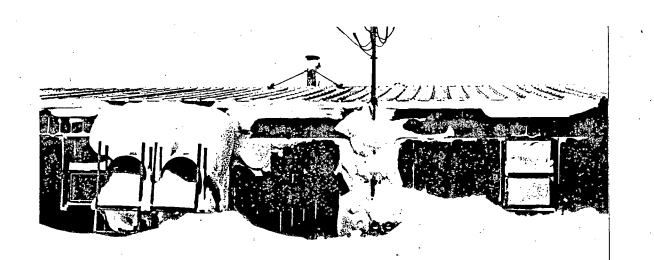
Parameter	Edra Five & Edra Five LV	Edra Five Digital	
Measuring Hange	Edra 5 0 25-5 m/s (50-1000 lt/min) 3 5-25 m/s (700 5000 lt/min) Edra 5LV: 0 25-1 m/s (50-200 lt/min) 0 7-5 m/s (150-1000 lt/min)	O 25-30 m/s (Exceeding this velocity may cause damage to the awasuling head)	
Accuracy at 20°C and 1013 mbar	Calibrated to better than ± 1% FSD	Calibrated to better than ± 15% FSD	
Operating Environment (Indicator Unit)	Barometric pressure 500 mbar to 2 bar Temperature – 10°C to +50°C	500 mbar to 2 bar -5° to +50°C	
Operating Environment (Measuring Head)	Paremetric pressure 500 mbar to 2 bar Temperature = 10°C to +70°C (short periods to =30°C)	As Edra Five	
Power Supply	Mains Nominal 110-240V/1 phase/ 59 60 Hz Power consumption approx. 3 walls Fuse rating, 3A Battery Rechargeable nickel-cadmium type, 15 hrs. operation per charge	As Edra Five	
Readout	laut-band moving coil meler 1 mA FSD. Scale length: 125mm	Liquid crystal display Digit height 17.7 mm update period approx 1.5 s	
Recorder output	0.1 mA on each range Load 5k ohm maximum	0-1 mA Load 5k ohm maximum	
Standard Accessories	Mains cable.     Screwin handle for head.     Set of 5 extension rods for measuring head 5 x 169 mm long.     Plug for recorder output socket.	As Edra Five	
Optional Accessories	Adjustable shoulder/neck strap     Head/Indicator extension cables     Max length 100 metres     All angle swivet bracket for head/extension rod joint.     Carrying case	As Edra Five	
Overall Dimensions	220 mm x 130 mm x 210mm	As Edra Five	
Total Weight with standard accessories	2.5 kg .	As Edra Five	

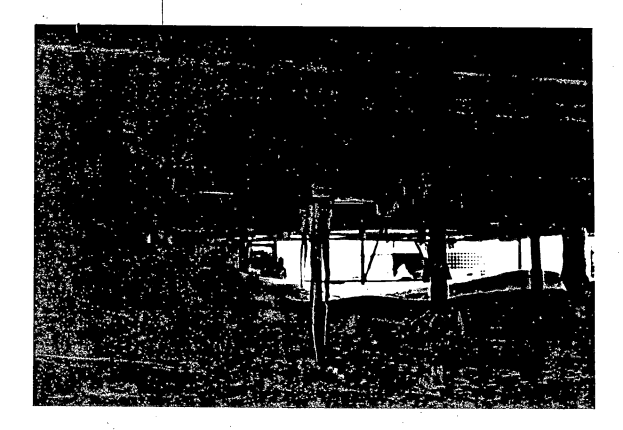
The sub-ments and gridenin Condemed in 6-4 document as enable and expressed in groundless ment sent in each even from the sent as produced in process. The sub-ment sent process are represented to proceed an expression of the sub-ment sent process and the sub-ment of the

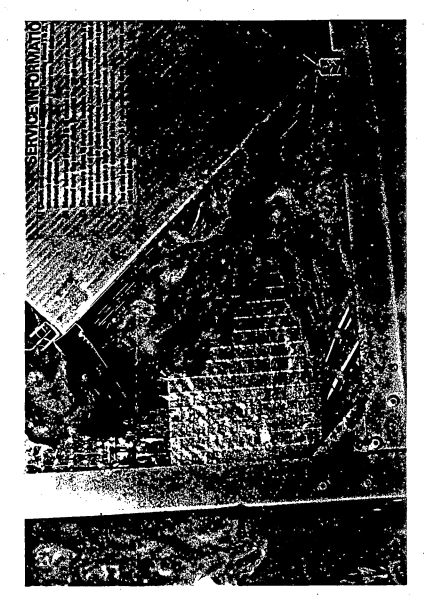
# AIRFLOW

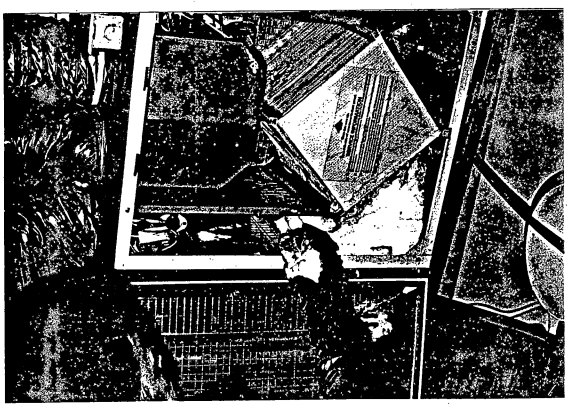
AIRFLOW DEVELOPMENTS LIMITED
Lancaster Road, High Wycombe
Buckinghamshire HP12 3OP England
Telephone High Wycombe (0494) 25252/443821
Telex 83288













Our File: 86-131

October 31, 1986



#### **ENGINEERS & ARCHITECTS**

4910 - 5 tid STREET PO BOX 1777
YELLOWKNIE, NWT X1A - 2P4
1403) 920 - 2882 TELEX 034 - 45619

NWT Housing Corporation Yellowknife District Office P.O. Box 2732 Yellowknife, N.W.T. X1A 2R1

Att: Ralph Meikle

Dear Ralph:

Re: Northern Ventilation Study Duplex Housing Latham Island, Units A.B.C & D

Please process a Contemplated Change Order for the following changes to the original contract.

Quotes are to be submitted with a material labour and freight breakdown including number of man hours, room and board if applicable, and subtrades original specification guidlines shall govern.

#### ITEM #1

Extra passive ventilation piping installation Unit C.

A. Provide and install all necessary piping, grilles, insulation and sheet metal for a complete system as per sketches SKM # 8.9.10 & 11.

## ITEM #2

Install extra (Air changer) heat recovery unit as a complete functioning system. The air changer unit only is supplied by Ferguson, Simek, Clark Ltd. This shall be installed in Housing Unit D.

- A. Contractor to pick unit up at trucking depot upon arrival and assume responsibility for handling and storage.
- B. Provide and install all related ducting, grilles, controls and wiring required for complete system operation.
- C. Cut and or frame holes as required to allow for duct routing and securing.
- D. Insulate all ducting from exterior to unit and 6' down stream wherever practical with 2" vapour seal insulation making good all joints.
- E. Provide and install wiring to 120V duplex receptical using an individual 15 amp circuit from main power panel and clearly mark panel in type written letters. Also supply from separate circuit 24 volt remote control for timers and switches. To control high speed.

### ITEM #3

Install using the same perameters as item #2 a Nutech and Kantherm heat recovery unit also supplied by Ferguson, Simek, Clark.

Items No. 2.A,.B,.C,.D, and .E shall also imply for installing these units in housing unit A and D. Kantherm installed in Unit A. Nutech installed in Unit B.

Following is a specification guidline for all equipment and/or components required for Items 2 and 3:

101	items 2 and 3.		
1.1	Flex Duct	.1	6" dia insulated for cold end and warm end ducting. Catalogue # 1FD625.
1.2	Outside Vent Hoods	.1	6" dia c/w fresh air filters. Catalogue # OVH6. Provide four extra filters for each system.
1.3	24V Wire	.1	Catalogue # V133. Class II 24V doorbell wire.
1.4	Exhaust Grilles	.1	Swing up exhaust grille face c/w GFM4 filters 45 - 75 CFM air flow. Provide six extra filters for each system.
1.5	Supply Grilles	.1	Provide 12 x 8 vertical bar double deflection grilles equal to Titus.
1.6	Insulation	.1	1" thick flex wrap complete RFK medium foil wrap vapour barrier. Use contact 'cement or equal on all joints and tape overlapping min of 2".
1.7	Crank Timers	.1	Provide three remote 30 min switch timers in each unit location to be determined on site. One for kitchen, bathroom and laundry. Catalogue # CT30. Allow for 10 total switches.
1.8	Note	.1	Catalogue numbers were taken from the Air Changer catalogue. All components specified are available locally through Bartle & Gibson.
			Other components may be used if of equal or better quality.
			Six copies of shop drawings of all components must be provided.
1.9	Drawings	1	Shop drawing of heat recovery units are included in this CCO for information only.

Yours truly,

FERGUSON, SIMEK, CLARK

Bernie Feodoroff