

**HR1000 USER MANUAL**  
**POULTRY STOCK WEIGHER**

Version 1.3

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## 1.0 Handling / Storage

The HR1000 is a precision electronic instrument and requires careful handling. It should be stored in a dry atmosphere away from direct sunlight.

## 1.1 Power Supply

The HR1000 is powered by internal rechargeable batteries, the batteries may be charged from the mains. A 14 hour charge cycle is recommended.

### 1.1.1 Battery Charger

***Important Note : The Battery Charger is NOT waterproof, and must NOT be used in a damp environment.***

The battery charger is connected via a two pin lockable plug.

When charging ensure the HR1000 indicator and printer are switched off.

There are NO user serviceable parts contained within the battery charger. Live parts are enclosed. In the event of a failure return the unit your dealer.

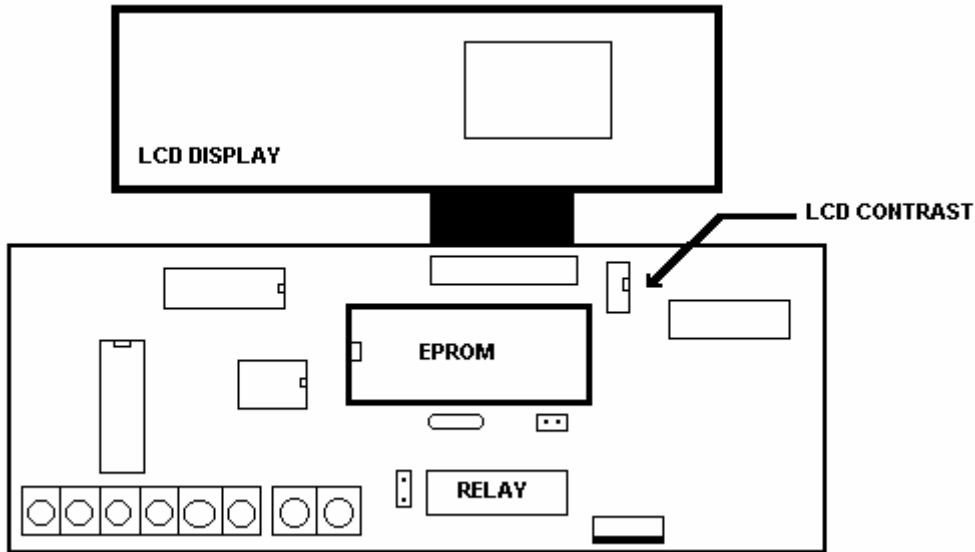
## 1.2 Loadcell

The loadcell system is attached to the bottom of the indicator. No more than 10 Kg weight should be placed on the loadcell to avoid mechanical damage to the transducer.

### 1.3 LCD Contrast

The contrast on the LCD display can be adjusted by varying a trimmer pot on the printed circuit board.

The location of the (black) trimmer pot is shown on the diagram below :



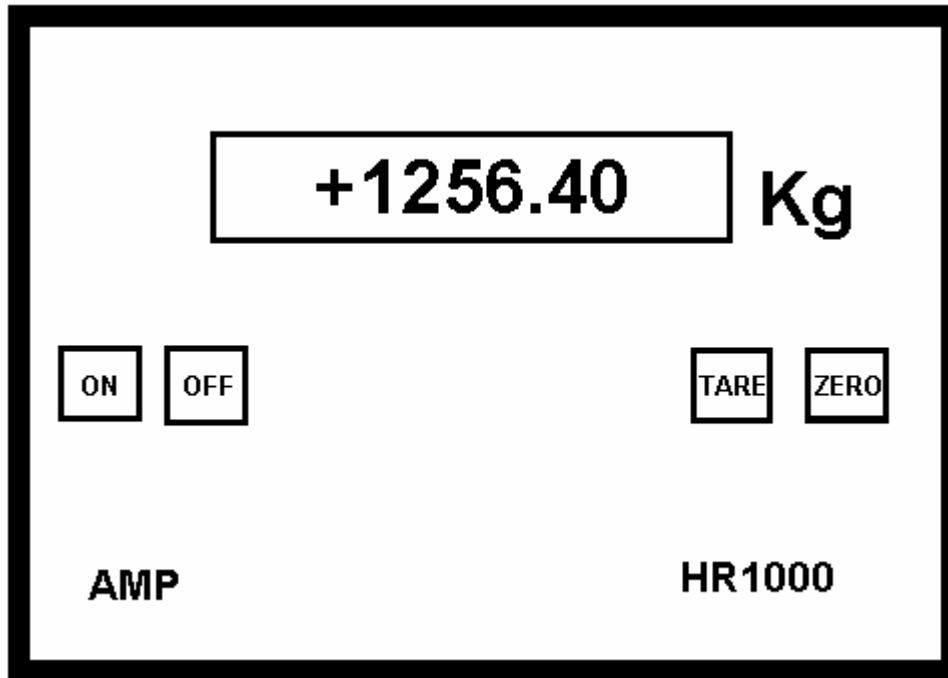
The contrast may need to be adjusted for optimum viewing angle depending on the indicator mounting position. This should only be performed by dealer.

### 1.4 Indicator Mounting

The hook on the top of the HR1000 allows the indicator to be hung at eye level when weighings are in progress. The indicator is portable allowing the operator to move it to different points in a poultry house, or to another house.

## 2.0 User Operation

A diagram of the front panel layout is shown below :



**ON**            This key turns the unit ON

**OFF**           This key turns the unit OFF

## 2.1 TARE This key provides seven functions :

1.	House	-	Select house (1 - 4)
2.	Print ?	-	Print recorded data
3.	Clear ?	-	Clear recorded data
4.	View ?	-	View recorded data
5.	T	-	Recorded data total
6.	Av	-	Recorded data average
7.	CV	-	Coefficient of Variation

When an option is shown the left (TARE) key can be considered as a NO, while the right (ZERO) key can be considered as a YES.

### 2.1.0 House

The display shows the currently selected house. The right key (ZERO) may be used to change the house number from 1 to 4

Once the house number is selected, all functions will now operate using this house number memory.

When printouts are performed, the house number is shown in brackets to the right of the ANALYSIS heading, and also at the end of the recording after the House prompt.

### 2.1.1 Print ?

If **Print** is chosen, the display will show 'PRINTING' while information is being sent to the printer, and then automatically return to normal weighing mode.

### **2.1.2 Clear ?**

If **Clear** is chosen, the display will further prompt :

**? SURE !!**

The red lamp will flash to warn the operator that data is about to be erased.

The operator can still abort the clear by pressing the NO key (TARE).

If the YES key (ZERO) is pressed then the memory will be cleared and the weighing number will be reset to 001.

### **2.1.3 View ?**

If view is chosen, the display will show the first weighing in the form :

001 1.56

If the ZERO key is repeatedly pushed, the display will show subsequent data.

The system will cycle around the data as often as required. This allows the user to note all the weighings if required. (This is usually only necessary if the printer is not available).

The user can abort data viewing at any time by pressing the TARE key.

This is the same data as is printed.

#### 2.1.4 T (Total)

This option shows the total weight of the recorded data, and can be up to 9999.99 kg. This is the same as the printed total.

#### 2.1.5 Av (Average)

This option shows the average weight of the recorded data, The average weight is calculated as follows :

$$\text{Average weight} = \frac{\text{Total weight}}{\text{Number of weighings}}$$

The displayed average weight is the same as the printed average.

The average weight can be a maximum of 9.99kg.

#### 2.1.6 CV (Coefficient of Variation)

The percentage coefficient of variation is a mathematical means of expressing the uniformity or evenness of a flock. The percentage coefficient of variation is calculated as follows :

$$\text{CV\%} = \frac{\text{Weight Range X 100})}{\text{Average weight X Factor}}$$

Where the Factor is a constant and depend on the size of the sample.

## 2.2 ZERO

This key sets the scale to zero.

If the zero point has drifted pressing the zero key will correct it.

The zero key is only operational within a small range of the calibrated zero point.

Zero will not be operational if a weight is on the scale and the display will show :

# Zero Err

## 2.3 Auto Zero Tracking

The HR1000 will monitor the slow drift of the zero point and automatically track and compensate for this error. This feature will only be operational when the displayed weight is close to zero and the weight remains stable for ten seconds.

## 3.0 Weighing

Before use the HR1000 indicator batteries should be fully charged. (Typically 14 hours).

The weighing will normally be performed with the printer disconnected, and its portability allows it to be moved around the house.

The operator should CLEAR the indicator memory, at this stage the weighing number will go to 001.

The ZERO key should be pressed to clear the weight reading. At this stage the display will show :

**001 0.00 kg**

The operator should now hang the first bird on the hook. The system will wait until the weight has settled and then record it to memory. The display will now typically show :

**002 1.45 kg**

The red lamp will light to provide a fast visual indication that the weight has been recorded. (This is particularly useful in a dark poultry house where the LCD display may be difficult to read).

When the operator removes the bird, the red lamp will go off. At this stage the operator should perform the next weighing.

The second recording will not be performed until the display has gone to below 50 grams (ie bird lifted off).

After the second weighing the display will typically read :

**003 1.57 kg**

As the system is essentially automatic, no keypushes are required during the weighing cycle.

As the weighings are stored permanently in memory, the indicator may be power off at any time without loss of data. The recording can be continued later if desired.

A maximum of 450 weighings can be stored. Once this limit has been reached the system will display :

**Mem Full**

Memory is now full and no more weight recordings can be performed. The operator should now print out the recorded data and then clear the data.

## 4.0 Report Printing

The tally roll printer uses standard 50mm paper which can be purchased from most local office suppliers.

The ribbon has a long life, but if necessary may be purchased from :

DED Ltd  
Mill Road  
Lydd  
Kent  
TN29 9EJ

Tel : 01797 320636

The printer will normally only be connected when printing is required. A small toggle switch beside the printer connector allows the PRINTER to be powered on or off.

**To maximise battery life the printer should be switched off when not in use.**

Before printing the operator should check the printer is online. ie the GREEN light should be lit on the printer.

The RED light indicates the printer is powered up.

A typical printout would be as follows :

### **ANALYSIS (2)**

001 1.50 Kg  
002 1.25 Kg  
003 1.43 Kg  
004 1.37 Kg  
005 1.42 Kg  
006 1.64 Kg

Tot Wt : 8.61 Kg  
Avg Wt : 1.43 Kg  
CV : 18.32 %

Time : 12 : 25  
Date : 25 / 12 / 97

Tgt Weight : \_\_\_\_\_

Deviation : \_\_\_\_\_

Age : \_\_\_\_\_

House (2) : \_\_\_\_\_

Name : \_\_\_\_\_

## 5.0 Calibration Overview

**Warning :** This mode should NOT be entered unless calibration is essential. If this mode is accidentally entered, the user should simply power the unit off and back on again.

To enter calibration mode it is necessary to hold in both the ZERO and TARE keys during power on. The display will then typically show :

**F00010.0**

When the first character is flashing, the TARE key will step the display on to the next parameter.

If the TARE key is pushed a number of times the following typical displays will appear :

**F00010.0**

**S00005.0**

**R000.010**

**Gain 8**

**B1778023**

**Z1463453**

**S2437325**

**Exit Cal**

The following is a brief description of the displays :

**F00010.0** This is the **F**ull scale value which the HR1000 can display. In this case 10.0 Kg

**S00005.0** This is the **S**pan value to be used for calibration. In this case 5.0 Kg.

**R000.010** This is the desired **R**esolution of the indicator. In case 10 grams. this

**D000.000** This is the deadband which may be set. Any weight below this value will not be recorded.

**Gain 4** This is the Gain of the HR1000 loadcell amplifier.

**B1778023** This is the current value (in bits) of the A to D converter, and dynamically changes when the load is varied. scale

**Z1463453** This is the A to D converter bits which currently represent the calibrated zero point.

**S2437325** This is the A to D converter bits which currently represent the calibrated span point.

**Exit Cal** This gives the user an option to exit the calibration mode.

## 5.1 Variables

The FULL SCALE, SPAN and RESOLUTION variables can be set as desired in the following way :

1. Use the TARE key when the first character is flashing to select the desired parameter to be modified.
2. Press the ZERO key to go into edit mode for the selected parameter. At this stage the digit to be modified will be underlined .
3. While in edit mode press the TARE key to increment the underlined digit.
4. When the digit is correct press the ZERO key to select the next digit to be modified.
5. The ZERO key may be pushed until the first digit flashes again. The ZERO key will now re-enter the edit mode while the TARE key will step on to the next parameter.

## 5.2 Gain

The A to D converter has a front end amplifier which has a programmable gain which may be set by the user.

When the Gain variable is selected with the TARE key the ZERO key can now be used to select the desired gain. The possible gains are :

1  
2  
4  
8

For optimum performance the gain should be set as high as possible, but care should be taken that the full load signal does not cause the A to D bits to saturate. This may be checked by looking at the bits display (Bxxxxxxx).

For most common loadcells with a sensitivity of 1 or 2 mV/V a gain of 4 or 8 is usual.

## 6.0 Real Time Clock

A continually running clock is incorporated in the system. This allows all printouts to be Time and Date stamped. The clock set mode may be entered by holding in the TARE key during power up. The following sections describe how to set the date and time.

### 6.1 Date / Time Setting

The display will typically show the following :

Year 97

If the TARE key is pressed when the first character is flashing the display will advance to the month display.

If the ZERO key is pressed edit mode for the year will be entered. At this stage the digit to be modified will be underlined.

While in edit mode if the the TARE key is pushed the underlined digit is incremented.

When the digit is correct press the ZERO key to select the next digit to be modified.

The ZERO key may be pushed until the first character flashes again. The ZERO key will now re-enter the edit mode for the year while the TARE key will step on to the month.

The following parameters will typically be displayed :

Year	97
Month	03
Day	22
Hrs	13
Min	26

Once the minutes are set and TARE is again pushed, the display will show **WAIT** while the clock is being set.

The clock is battery backed and will continue running even when powered off.

## 7.0 Specification

Size	165mm X 140mm X 50mm	
Enclosure	Stainless steel 304 grade with front panel keyboard membrane	
Display	Eight character LCD display. Character size 7mm X 8mm	
Lamp	3 mm red led (High Intensity)	
Keys	ON, OFF, ZERO, TARE	
Loadcell	'S' type (20kg)	
Display Resolution	1000 divisions (10 gram)	
Calibration	Full Scale	0 to 9.9 kg in 0.1kg increments
	Span	0 to 9.9 kg in 0.1kg increments
	Resolution	10g
	Amp Gain	1, 2, 4, 8
	Zero Weight	Recorded with no weight loaded
	Span Weight	Recorded with span weight loaded
Battery Charger	Mains charger 12V DC <b>(NOT WATERPROOF)</b>	
Batteries	Eight AA rechargeable batteries	

Connections	Printer :	5 pin lockable plug
	Charger:	2 pin lockable plug

Memory            The following data is held during power down :

Zero point  
Tare weight  
All printer weight data  
Weight Total  
Weight Average  
Coefficient of Variation

Loadcell            Excitation voltage : 5 Volts DC

Resolution         16 Million bits internal

Printer             DPN233-24-V.24

Interface           Serial

Paper               50 mm width