

OPERATING MANUAL CR-2010 BBR^{Pro}

Circular Chart Recorder CR-2010 BBR^{Pro} Model No.: 27xx...

Manufacturers of :

Circular Chart Recorders

Strip Chart Recorders

Hygro-Thermographs

Inkless Recorders

Scanners & Data Loggers



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3 LIST OF ABBREVIATIONS

Abbreviation	Description
SR	Set RTC
DD	Date
ጠጣ	Month
99	Year
HR	Hour
۳n	Minute
SAV	Save
NBT	No Battery
BAT	ON Battery
BRL	Battery Low
OFS	Offset Menu
MC	Mechanical Calibration Menu
PEZ	Pen zero scale position
PEF	Pen full scale position
CAL	Calibration in progress
ZET	Zero scale position test
FUT	Full scale position test

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4 SAFETY AND THE ENVIRONMENT

4.1 About this document

- > This instruction manual is an essential component of the product.
- Please read this documentation through carefully and attention to the safety instructions and warning notices to prevent injuries and damage to the product.
- > This manual is written specific for one pen recorder with display.
- Keep this document handy so that you can refer to it when necessary.

4.2 ENSURE SAFETY

- Operate the product properly, for its intended purpose and within the parameter specified in the technical data. Using it beyond the specified limit can cause the damage to the product and personnel also.
- > Do not use the product if there are signs of damage to the housing.
- Carry out only the maintenance and repair work on this instrument that is described in the documentation. Follow the prescribed steps exactly. Use only original spare parts from Gtek.

4.3 PROTECTING THE ENVIRONMENT

- Dispose of faulty rechargeable batteries/spent batteries in accordance with the valid legal specifications.
- At the end of its useful life, send the product to the separate collection for electric and electronics devices (observe local regulations) or return the product to Gtek for disposal.

5 SPECIFICATIONS

5.1 Use

- This recorder is specially tailored to monitor the blood bank refrigerator temperature data.
- This recorder also has an input for door open switch. The door opening and closing is very frequent during the removal of the stored blood, it is easy to monitor how often and for how much time the door was left open with this recorder.
- This recorder uses pressure sensitive chart paper so there is no need to replace the pen. Since the pressure sensitive chart is used instead of thermal, the life of the recording is high.
- Main's failure and return is also logged. Recorder comes with built in battery backup to ensure the proper working in case of power failure.
- ➤ The recorder comes with single channel, single pen for continuous marking of temperature data and 3½ digit LCD display.
- This chart recorder also has 3 multipurpose keys which enables user to easy programming/configure the unit.

5.2 Features

- ➢ 6" Chart Width
- Inkless chart recorder
- LCD Display
- Real Time Clock
- Data Storage 64KB of memory
- > Event Logging like Power Fail / Door Open / Power Restore
- storage of 14 days of data at 5 minute store interval
- ➢ USB port to communicate with PC
- BBR-Chart Application to download data
- Generate Reports from BBR-Chart
- Single Analog Input channel
- Direct Input standard PT-100 sensor
- Chart Speed of 7D/Rev
- Universal Power Supply 85-264 V AC, 47-63 Hz
- Battery Backup up to 72 hours

5.3 TECHNICAL DATA

Table 1 Technical data

Model No	CR2010 Series; BBR Chart Recorder							
Product Code*	27x03							
	Recording System							
No. of Pens	1 – Suitable for marking on Pressure Sensitive Paper							
Pen Marking	Continuous							
Pen Response Time	<5Sec (Full Scale)							
Pen Resolution	Stepper Motor Controlled better than 0.1% FSD							
Overshoot	None							
	Chart							
Chart Speed	7D/Rev							
Chart Calibrated Radius	2.3" (approx. 59mm)							
Chart Ranges	Programmable							
Dis	play, Operator Panels and Input							
Display Type	3½ digit LCD							
Status Indicator	RTC, Batch Status, Battery Status							
Panel Keys	Front panel KB consisting of 3 keys for programming and calibration							
Analog Input	RTD PT-100							
Sensor Type and Range	Refer to Table 1							
Scan Rate	Continuous 1 reading per second							
	Memory							
Memory Size	64KB							
Data Storage	Up to 14 days at 5min Store Interval							
Alarm Records	Yes (Going out of limit and coming back to limit is considered as one alarm record)							
Record for Door Open / Close	Yes							
Mains Failure Record	Yes							
Memory Type	Cyclical – Most recent data is always available							
User	Settable Parameters for Recording							
Alarm Condition Occurrence Time	1 to 99 mins; user settable (through PC)							
Deray	time then only the alarm condition is assumed.							
Real Time Clock (RTC)	Settable from Keyboard in DD/MM/YY/HR/MN format							
Door Open/Close	Input through Potential Free contact.							
	Communication							

Communication Type	USB 2.0								
PC Application	BBR-Chart [™] to download data; Configure recorder and								
	generate report.								
Protection									
Input Impedance	> 20 MΩ								
CMRR	>100 dB@ 50, 60 Hz at 3 Sample per Second								
NMRR	>50 dB@ 50, 60 Hz at 3 Samples per Second								
Maximum Common Mode Voltage	5 V AC								
Isolation Channel – Earth	1.5KV 1 minute								
Isolation Channel – Channel	NA								
Input Protection	30 V AC/DC max								
Termination	Non interchangeable, Removable Plugs								
	Environmental								
Temperature	(Operation)5°C to 45°C								
	(Limiting) 0°C to 50°C								
	(Storage)-20°C to 60°C								
Humidity	(Operation) 10 to 80 % RH Non-Condensing								
	(Storage) 5 to 90 % RH Non-Condensing								
Altitude	<2000 meter								
	Power Requirement								
Supply Voltage (Mains Operated)	85-264 V AC 47-63Hz								
Battery backup	Yes								
DC Adapter Operated	Yes								
Power	15 W Max with Maximum Configuration								
Fuse Type	None								
	Battery Backup								
Battery	7 Ah 12 V, 1.4 A External Lead Acid Battery								
Battery Charger	Yes								
Battery Reverse Polarity	Protected								
Minimum Back up	>72 Hours								
	Safety								
Safety	IEC 61010-1								
EMI-EMC	EN 61326-1 Class A								
Pollution Degree	II								
Installation Category	III								
Vibration	2g Peak (10 Hz-150Hz)								
Shock	IEC61010-1								
IP Rating	IP50 (Door and Bezel only)								
	Overall Dimensions								
Dimension (L x W x D) mm	232x205x117								
Panel Cutout (L x W) mm	198x169								
Bezel (L x W) mm	232x205								

*Actual specification may vary depending on the optional features installed.

**Refer to the back panel of recorder for exact rating.

Table 2 Chart type of Chart Recorder

Sr. No.	Range**	Speed	Size	Part No.	Part Description					
21	0 to +100	24H	6″	304001	D60100					
22	0 to +150	24H	6″	304002	D60150					
23	0 to +200	24H	6"	304005	D60200					
24	0 to +300	24H	6"	304008	D60300					
25	-50 to +50	24H	6"	304016	D6-50+50					
26	0 to +160 & -1 to 3	24H	6″	304004	D60160&-1+3					
27	+90 to +140	4H	6"	305001	4H90140					
28	0 to +100	7 Day	6″	307001	W60100					
29	-50 to +50	7 Day	6″	307010	W6-50+50					
30	+50 to -50	7 Day	6"	307009	W650-50					
31	-100 to +50	7 Day	6"	307005	W6-100+50					
32	+50 to -100	7 Day	6"	307008	W650-100					
33	+40 to -10	7 Day	6"	307007	W640-10					
34	0 to +50	7 Day	6"	307004	W6050					
35	0 to +10	7 Day	6"	307012	W6010					
36	+20 to -10 (PS)	7D	6"	308009	W620-10PS					
37	+50 to -100 (PS)	7D	6″	308008	W650-100PS					
39	+40 to -10 (PS)	7D	6"	308003	W640-10PS					
40	-50 to + 50 (PS)	7D	6"	210042	W6-5050PS					
50	Other Please Specify									

** First value in the chart is at the center of the Chart.

** Chart range low and chart speed are fixed as per the order code.

PS: Pressure Sensitive Chart

6 UNPACKING AND INSPECTION OF RECORDER

- If the outer box shows sign of damage, it should be opened immediately, and the recorder be examined.
- If there is evidence of damage, the instrument should not be operated, and the local representative contacted for instructions. Ensure that all accessories and documentation is removed from the box.
- > Open the door of the recorder by rotating the knob Figure 1.
- Open the chart plate by opening the captive screw and inspect the recorder for mechanical integrity. Close the chart plate and door. If the recorder is not for an immediate use, re-pack the recorder in its original packing.
- If the recorder is for immediate use, you can start installing it now as per following instructions.
- Please preserve the original packing along with all internal packing for future transport requirements.



Figure 1 Front View of Recorder



Figure 2 Back view of Recorder

6.1 INSTALLATION



Figure 3 Environmental Conditions

Environmental Conditions:

Recorder should be used with proper environmental conditions for better operation. The environmental conditions are shown in Figure 3.

Attention

Select a location away from strong electrical and magnetic field. If this is not possible, particularly in application where mobile communication device is expected to be used, screened cables within earthed (grounded) metal contact must be used as shown in above figure 3B.

6.2 OVERALL MECHANICAL DIMENSIONS:



Figure 4 Overall Mechanical Dimensions

Table 3 Overall Mechanical Dimensions

Overall Dimensions(approx.)							
Dimensions L x W x D (mm)	232 x 205 x 117						
Panel Cutout L X W (mm)	198 x 169						
Bezel L x W (mm)	232 x 205						

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The panel mounting of recorder is shown in figure 5.



Figure 5 Panel Mounting

7 ELECTRICAL INSTALLATION

7.1 WIRING DIAGRAM FOR RECORDER

Refer the figure 6, to connect AC mains,12V DC Input, door switch input and sensor to the recorder.



Figure 6 Back panel view with notation

Table 4 Connection Notations

Code	Connector Name	Pin Number of connectors						
		1	2	3				
Sensor input	RTD (PT-100) 3-Wire	(+)	(-)	(G)				
Door Switch	Door switch input	(+)	(-)					
Battery	12 V DC Battery	(+)	(-)					
AC supply	85 – 264 V AC supply 47 – 63 Hz	Line (L)	Neutral(N)	Earth (E)				

- The connections for Main's supply, Door switch input, 12VDC battery connection and sensor input are shown in Figure 6. As per the figure the live, neutral & earth from the mains cord are connected to L, N & E respectively.
- Ensure that the bared ends of the mains cord are fully inserted into the mains connector and no loose/poor connection.
- Also connect the Earth wire of the cable to the Earthing terminal given on body of the recorder.
- Table 4 shows the connection notations for Main's supply, Door switch input and sensor input.

Sensor Wiring:

- The connection of the recorder to a proper safety earth ground is essential. Such connection not only reduces the possibility of electric shock, but also provides the required return for the recorder line power filters.
- All local electrical codes of practice must be followed when installing any instrumentation. Please refer to the back panel of recorder to know the type of sensor input.
- When wiring RTDs, lead length and diameter must be chosen such that lead length are equal and that each lead exhibits no more than resistance of 10 Ω between the recorder and the RTD (Pt-100).
- For Input connections, high quality, low resistance contacts must be used which are suitable for dry operations.

7.2 FITTING THE CHART



Figure 7 Chart Fitting

To replace the chart, follow the steps:

- 1. Open the door of the recorder.
- 2. Park the pen on full scale position.
- 3. Unscrew the chart knob as shown in figure 7.
- 4. Remove the chart.
- 5. Insert the new chart.
- 6. Screw the knob after setting time axis. Make sure that chart slides below the clamp as shown in Figure 7.

8 **OPERATION**

8.1 FRONT PANEL OF RECORDER

After the proper wiring is done, pen and chart fitted properly, Power ON the recorder. The pen will move towards the center of the chart. After it reaches the center of the chart, it stops there. After a while pen will move to the position on the charts as per the parameter value. The center of the chart is designated as range low of the recording. Whenever the measured value is less than the range low of the recorder, pen moves till zero and stops there. The full range of the chart arrived as under.

Full range (100% of the chart) value = Range low of the chart + Span of the chart. e.g.: for the chart with the marking of +50 to -100 with +50 marked at the center of the chart, Range low = +50 Span = 150 Full range = 50 - 150 = -100

For the recorder in example, when the parameter value is equal or less than -100, the pen will remain at the full scale of the chart. When the parameter value is equal or more than +50, pen will remain at the center of the chart.



KEYS:

There are three multifunction keys available on the front panel of the chart recorder to configure the different parameters. The names of these keys are described as below:



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SET RTC MENU 9

9.1 SET RTC MENU SEQUENCE

- > In normal condition the display is off, by pressing function key user can enter to the Set RTC (Sr) menu as shown in figure 9.
- > Once you enter in the Sr menu, you must set the RTC otherwise the default value will be set for DD, MM, YY, HR & MN.
- > If no activity is observed on keyboard, after 2 minutes the display will automatically turn off.



Note: Pressing both (UP & DOWN) keys at a time works as enter key. Ensure that the DD, MM, YY, HR and MN values are set properly.

Keys:



To increment the value. To decrement the value. To save the value & go to next step.

9.2 VIEW CURRENT TIME & BATTERY STATUS INDICATION.

View Current time

- \succ To see the current RTC, press UP or DOWN \bigcirc Rev.
- User can see the current time in DD/MM/YY/HR/MN format, while the recorder is running in normal mode. First it shows the DATE for approx. 3sec, then it will show the MONTH for 3 seconds, likewise it will show other parameters one by one for 3 seconds and after that the display will be off.
- After showing the current time, the display shows battery status on the display for 3 seconds and then come back to its normal condition.
- Display shows only one status from these three (refer figure 10), as per the connection on the device. Also refer the below description for more understanding.

Battery status indication

- If the device is on battery, then display shows "BRT" status and the battery symbol on left corner of the display. Note that, when battery is voltage level goes below 10.5 V, the display will show "BRL" status and battery symbol indicating the battery low level.
- ▶ If it is only on mains, then it will show "NBT" on status.
- > If Device is connected on Mains and battery is connected then display will simply turn off.
- While batch is in running condition display shows "rec" on top left corner of the display with view time indication.

Note: Battery status: sufficient 🔤 ; part empty ; low ; Empty



Figure 10 View current time

- "Display shows only one status out of these four as per the connection to the device".
- Currently it shows the NBT on status, it indicates that the display is currently connected to the mains power supply.



10 Offset Menu

- If the user wants to add positive/negative offset to the reading, it can be applied by accessing the Offset menu.
- This menu involves application of an offset in current reading, through the front panel keyboard. User can give an offset in current reading by the sequence shown in figure 12.
- The time-out for Offset menu of display is 2 minutes, after that the display will be off.
- An offset can be given in the range of **-99.9 to 99.9**.



Figure 12 Offset Menu Operation

Note: In between the menu execution, if the user wants to abort the operation, by pressing



function key, the menu will be terminated.

11 CALIBRATION MENU

11.1 MECHANICAL CALIBRATION

- This involves setting of Pen zero and Pen full scale on chart, through the front panel keyboard. User can calibrate the Recorder by following the sequence shown in figure 13.
- The time-out for mechanical calibration for display is 10 minutes, after that the display will be off.
- On Power up, Press Up and Down Key simultaneously to access the Mechanical Calibration Menu.



Figure 13 Mechanical calibration



Note: If the error is large, you may need to carry out same exercise twice or thrice to set the value properly. "ERL" Status is blinking during the calibration process on display.

Keys:

Pen is moved away from the center of the chart



Pen is moved towards the center of the chart

12 TROUBLESHOOTING GUIDE

Table 5 Troubleshooting Guide

Problem	Corrective Action
Power is On but pen does not move.	 Check the sensor input. If the input is within the range, carryout the mechanical calibration. Pen motor is faulty – Replace it. If the problem persists, contact factory.
Reading is not stable.	 Replace the sensor with fixed known input. If the problem is solved, check and replace the sensor if required. If problem persists, contact factory.
Pen does not respond to input.	 Check whether the input value is within the range of the recorder or not. If the input is within the range, carryout the mechanical calibration. If problem persists, contact factory.
Pen movement is jerky.	Contact factory.
Pen is positioned properly but it is not marking.	 In case of pressure pen, ensure that pressure sensitive chart paper is used, and the pen tip is touching the paper properly. In case of normal ink pen, pen may be dried. Replace the pen.
Pen ink blotting.	 Remove the excess ink with blotting paper. Pen arm pressure may be more, adjust it. Check if Chart knob is tightened properly.
Chart does not move.	Check if Chart knob is tightened properly.If chart does not move still, then contact factory.
Calibration settings cannot be performed.	Contact factory.

NOTE: if you face any other problem, please contact G-Tek Corporation Pvt. Ltd.

13 STANDARD ACCESSORIES

Charts Pack of 30

Panel Mounting Clamps: - 2 numbers





Figure 14 Accessories

14 Order Code

The Order code for the chart recorder is as below:

Table 6 Order code

	CR		PD		PS		RE		PI	-	СТ	ст		TR		CT R CS S		CS		S								
C=Chart Width R= Recorder type		P= TP: The Dis ND Dis	Pen, = ermal- n, D= play, = No splay	PS Suj TS Tra Suj	= Power oply - nsmitter oply	RE = Relay		RE = Relay		RE = Relay		RE = Relay		RE = Relay PI = PC Interface		PI = PC Interface			CT - Chart R=Range Type		CT - Chart R=Range Type		CT - Chart R=Range Type		CS=Ch	art Speed	S=S	ensor Type
	CR		PD	PS			RE		Ы		x x		x x		x x		R		cs			s						
1	CR4- NU	0	1P ND	0	85-264 V CE	0	None	0	None				0	PG	0	P. G	0	Uni.										
2	CR6- NU	1	1P D	1	12-15V DC	1	1	1	RS-232				1	Fixed, Specify	1	4H	1	RTD										
3	CR11- NU	2	2P D	4	85-264V CE BB	2	2	2	RS-485		<u> </u>				2	8H	2	4-20mA										
4	STC	3	3P D	5	85-264V CE with 2x1.5AA battery	3	3	3	USB						3	24h	3	0-20mA										
		4	4P D	6	4x1.5V AA battery	4	4	4	TCP/IP						4	7D	4	0-1 Volt										
			1PS ND	8	24 V	5	5	6	Wi-Fi						5	20mm/ HR	5	TC-J										
			1P LCD			6	6									6		6	ТС-К									
		7	1PS LCD					-							7		7	TC-R										
		8	1P D BBR												8		8	TC-S										
		_		-											9	Other	9	тс-т										
																	А	0-10V DC										
																	В	0-5V DC										