## GXSERIES

GX-200/GX-400/GX-600 GX-2000/GX-4000/GX-6100 GX-6000/GX-8000

Multi-Function Balance

INSTRUCTION MANUAL



WM:PD4000087

## CONTENTS

1. INTRODUCTION	3
4 4	خ
1-3 Compliance	4
2. UNPACKING THE BALANCE	, 5
0.4 Hannaking	5
2-2 Installing the Balance	
3 PRECAUTIONS	
0.4 Defere Llee	
2.2 During Hea	I
2.2 After Lice	
3-4 Power Supply	9
3-5 Display Symbols and Key Operation	40
4. WEIGHING UNITS	
4-1 Units	10 11
4-2 Storing Units	
5. WEIGHING	
5-1 Basic Operation (Gram Mode)	11
5-2 Counting Mode (PC)	12
5-3 Percent Mode (Pct)	***************************************
Adapting to the Environment	
6. RESPONSE ADJUSTMENT / SELF CHECK FUNCTION	15
6.4 Automotic Response Adjustment / Self Check Function	15
6-1 Automatic Nesponse Adjustment, Testing Transport	
6-2 Manual Response Adjustment	16
6-2 Manual Response Adjustment	10
7. CALIBRATION	17
7. CALIBRATION	
7-1 Calibration Group	17 18 19 19 21 22 24 24
7-1 Calibration Group	

0.4 Description of the Class "Environment Dioplay"	1
9-4 Description of the Class "Environment, Display"	
9-5 Description of the Item "Data output mode"	
9-7 Description of the Data Format Added to the Weighing Data	
9-8 Data Format Examples	
9-9 Clock and Calendar Function	
9-10 Comparator Function	
10. ID NUMBER AND GLP REPORT	41
10-1 Setting the ID Number	
10-2 GLP Report	
11. DATA MEMORY	45
11-1 Notes on Using Data Memory	45
11-2 Memory for Weighing Data	46
11-3 Memory for Calibration and Calibration Test Data	
11-4 Memory for Unit Mass in the Counting Mode	· · · · · · · · · · · · · · · · · · ·
12. UNDERHOOK	50
13. PROGRAMMABLE-UNIT	
14. DENSITY MEASUREMENT	54
RS-232C Serial Interface	
RS-232C Serial Interface	55
15. RS-232C SERIAL INTERFACE / EXTERNAL INPUT	
15. RS-232C SERIAL INTERFACE / EXTERNAL INPUT	56
15. RS-232C SERIAL INTERFACE / EXTERNAL INPUT	<b>56</b>
15. RS-232C SERIAL INTERFACE / EXTERNAL INPUT	
15. RS-232C SERIAL INTERFACE / EXTERNAL INPUT  16. CONNECTION TO PERIPHERAL EQUIPMENT  16-1 Connection to the AD-8121 Printer  16-2 Connection to a Computer  16-3 Using Windows Communication Tools (WinCT)	
15. RS-232C SERIAL INTERFACE / EXTERNAL INPUT  16. CONNECTION TO PERIPHERAL EQUIPMENT  16-1 Connection to the AD-8121 Printer  16-2 Connection to a Computer  16-3 Using Windows Communication Tools (WinCT)  17. COMMANDS	
15. RS-232C SERIAL INTERFACE / EXTERNAL INPUT  16. CONNECTION TO PERIPHERAL EQUIPMENT  16-1 Connection to the AD-8121 Printer  16-2 Connection to a Computer  16-3 Using Windows Communication Tools (WinCT)  17. COMMANDS	
15. RS-232C SERIAL INTERFACE / EXTERNAL INPUT  16. CONNECTION TO PERIPHERAL EQUIPMENT  16-1 Connection to the AD-8121 Printer  16-2 Connection to a Computer  16-3 Using Windows Communication Tools (WinCT)  17. COMMANDS  17-1 Command List  17-2 Acknowledge Code and Error Codes	
15. RS-232C SERIAL INTERFACE / EXTERNAL INPUT  16. CONNECTION TO PERIPHERAL EQUIPMENT  16-1 Connection to the AD-8121 Printer  16-2 Connection to a Computer  16-3 Using Windows Communication Tools (WinCT)  17. COMMANDS	
15. RS-232C SERIAL INTERFACE / EXTERNAL INPUT  16. CONNECTION TO PERIPHERAL EQUIPMENT  16-1 Connection to the AD-8121 Printer  16-2 Connection to a Computer  16-3 Using Windows Communication Tools (WinCT)  17. COMMANDS  17-1 Command List  17-2 Acknowledge Code and Error Codes  17-3 Control Using CTS and RTS  17-4 Settings Related to RS-232C	
15. RS-232C SERIAL INTERFACE / EXTERNAL INPUT  16. CONNECTION TO PERIPHERAL EQUIPMENT  16-1 Connection to the AD-8121 Printer  16-2 Connection to a Computer  16-3 Using Windows Communication Tools (WinCT)  17. COMMANDS  17-1 Command List  17-2 Acknowledge Code and Error Codes  17-3 Control Using CTS and RTS  17-4 Settings Related to RS-232C  Maintenance	
15. RS-232C SERIAL INTERFACE / EXTERNAL INPUT  16. CONNECTION TO PERIPHERAL EQUIPMENT  16-1 Connection to the AD-8121 Printer  16-2 Connection to a Computer  16-3 Using Windows Communication Tools (WinCT)  17. COMMANDS  17-1 Command List  17-2 Acknowledge Code and Error Codes  17-3 Control Using CTS and RTS  17-4 Settings Related to RS-232C  Maintenance  18. MAINTENANCE	
15. RS-232C SERIAL INTERFACE / EXTERNAL INPUT  16. CONNECTION TO PERIPHERAL EQUIPMENT  16-1 Connection to the AD-8121 Printer  16-2 Connection to a Computer  16-3 Using Windows Communication Tools (WinCT)  17. COMMANDS  17-1 Command List  17-2 Acknowledge Code and Error Codes  17-3 Control Using CTS and RTS  17-4 Settings Related to RS-232C  Maintenance  18. MAINTENANCE  19. TROUBLESHOOTING	
15. RS-232C SERIAL INTERFACE / EXTERNAL INPUT  16. CONNECTION TO PERIPHERAL EQUIPMENT  16-1 Connection to the AD-8121 Printer  16-2 Connection to a Computer  16-3 Using Windows Communication Tools (WinCT)  17. COMMANDS  17-1 Command List  17-2 Acknowledge Code and Error Codes  17-3 Control Using CTS and RTS  17-4 Settings Related to RS-232C  Maintenance  18. MAINTENANCE  19-1 Checking the Balance Performance and Environment	
15. RS-232C SERIAL INTERFACE / EXTERNAL INPUT  16. CONNECTION TO PERIPHERAL EQUIPMENT  16-1 Connection to the AD-8121 Printer  16-2 Connection to a Computer  16-3 Using Windows Communication Tools (WinCT)  17. COMMANDS  17-1 Command List  17-2 Acknowledge Code and Error Codes  17-3 Control Using CTS and RTS  17-4 Settings Related to RS-232C  Maintenance  18. MAINTENANCE  19-1 Checking the Balance Performance and Environment  19-2 Error Codes	
15. RS-232C SERIAL INTERFACE / EXTERNAL INPUT  16. CONNECTION TO PERIPHERAL EQUIPMENT  16-1 Connection to the AD-8121 Printer  16-2 Connection to a Computer  16-3 Using Windows Communication Tools (WinCT)  17. COMMANDS  17-1 Command List  17-2 Acknowledge Code and Error Codes  17-3 Control Using CTS and RTS  17-4 Settings Related to RS-232C  Maintenance  18. MAINTENANCE  19-1 Checking the Balance Performance and Environment  19-2 Error Codes  19-3 Asking for Repair	56 56 56 58 58 58 59 60 60 61
15. RS-232C SERIAL INTERFACE / EXTERNAL INPUT  16. CONNECTION TO PERIPHERAL EQUIPMENT  16-1 Connection to the AD-8121 Printer  16-2 Connection to a Computer  16-3 Using Windows Communication Tools (WinCT)  17. COMMANDS  17-1 Command List  17-2 Acknowledge Code and Error Codes  17-3 Control Using CTS and RTS  17-4 Settings Related to RS-232C  Maintenance  18. MAINTENANCE  19-1 Checking the Balance Performance and Environment  19-2 Error Codes  19-3 Asking for Repair.  20. SPECIFICATIONS	
15. RS-232C SERIAL INTERFACE / EXTERNAL INPUT  16. CONNECTION TO PERIPHERAL EQUIPMENT  16-1 Connection to the AD-8121 Printer  16-2 Connection to a Computer  16-3 Using Windows Communication Tools (WinCT)  17. COMMANDS  17-1 Command List  17-2 Acknowledge Code and Error Codes  17-3 Control Using CTS and RTS  17-4 Settings Related to RS-232C  Maintenance  18. MAINTENANCE  19-1 Checking the Balance Performance and Environment  19-2 Error Codes  19-3 Asking for Repair	
15. RS-232C SERIAL INTERFACE / EXTERNAL INPUT  16. CONNECTION TO PERIPHERAL EQUIPMENT  16-1 Connection to the AD-8121 Printer  16-2 Connection to a Computer  16-3 Using Windows Communication Tools (WinCT)  17. COMMANDS  17-1 Command List  17-2 Acknowledge Code and Error Codes  17-3 Control Using CTS and RTS  17-4 Settings Related to RS-232C  Maintenance  18. MAINTENANCE  19-1 Checking the Balance Performance and Environment  19-2 Error Codes  19-3 Asking for Repair.  20. SPECIFICATIONS	

This is a "Table of Contents preview" for quality assurance

The full manual can be purchased from our store:

https://the-checkout-tech.com/manuals/AnD/GX series user manual.html

And our free Online Keysheet maker:

https://the-checkout-tech.com/Cash-Register-Keysheet-Creator/

HTTPS://THE-CHECKOUT-TECH.COM