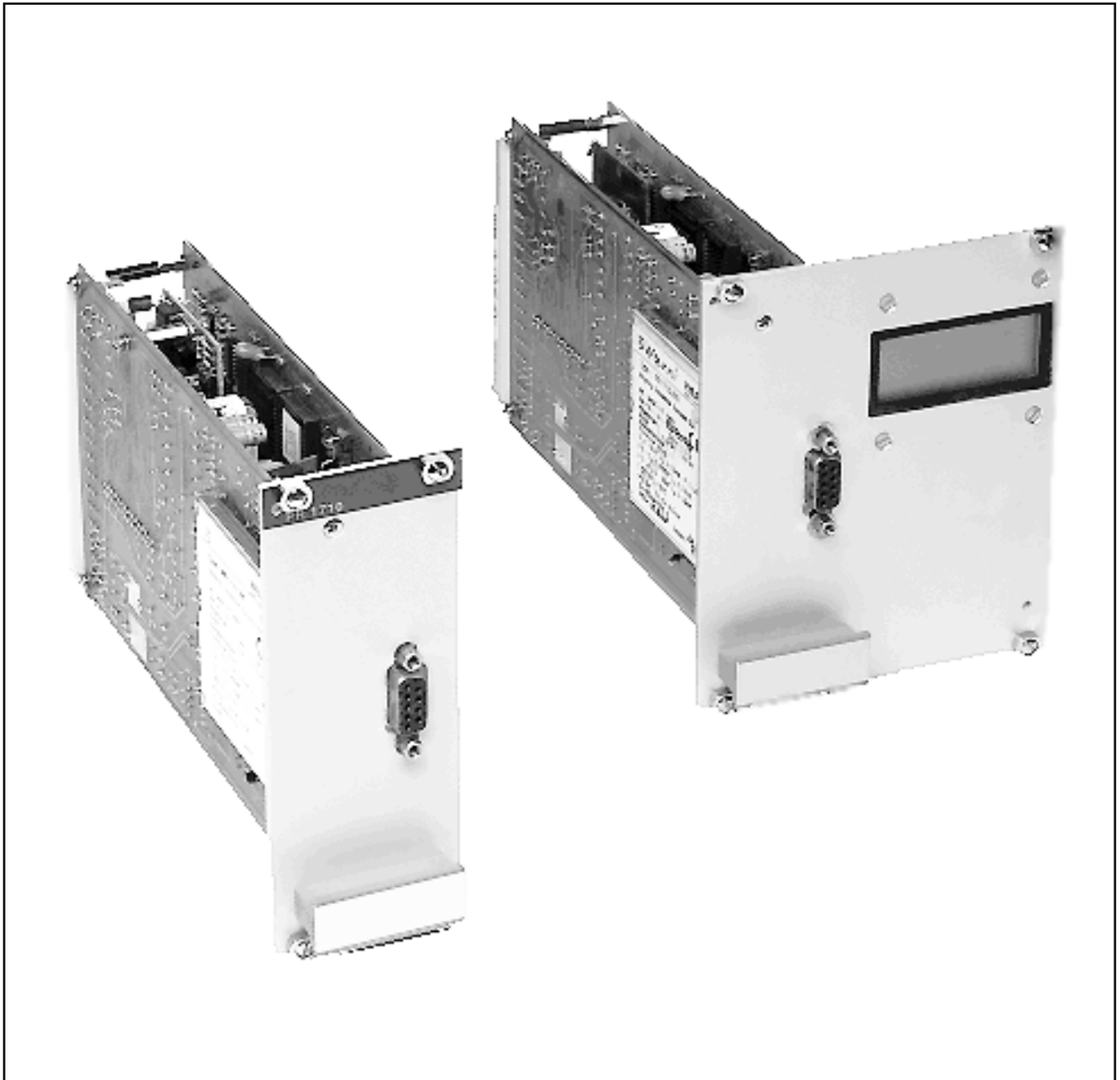


Digital Weighing Transmitter

PR 1710/xx

Rel.: 2.12

Operating Manual



9499 050 41510

990211



GLOBAL Weighing

GWT GLOBAL Weighing Technologies GmbH P.O.B. 730 370 D-22123 Hamburg Tel:++49-40-67960-0 Fax:++49-40-67960-608

Contents

1 DESCRIPTION.....	5
1.1 SERIAL INTERFACES	6
1.1.1 Service interface	6
1.1.2 Communication interface	6
1.1.3 Analog output	6
1.1.4 Digital control signals	7
1.2 LIMIT VALUES	7
1.3 REMOTE INDICATOR	7
2 SAFETY INSTRUCTIONS	8
2.1 INITIAL INSPECTION	8
2.2 PR 1710/0x, PR 1710/1x	8
2.3 INTRINSICALLY SAFE VERSIONS PR1710/6x, PR1710/7x	8
2.4 REPAIRS	8
2.4.1 For special attention.....	8
2.4.2 Failure and excessive stress.....	8
2.5 DISPOSAL	8
3 INSTALLATION.....	9
3.1 MOUNTING.....	9
3.1.1 Versions with display	9
3.1.2 During installation, note that.....	10
3.2 PIN ALLOCATION.....	10
3.2.1 Hints for installation.....	10
3.2.2 Protective earth	10
3.2.3 Intrinsically safe versions PR 1710/6x, PR 1710/7x	11
3.3 LOAD CELL CONNECTION AND INSTALLATION OF LOAD CELL CABLES	12
3.4 SWITCHES	13
3.5 DIGITAL OUTPUTS AND INPUTS.....	14
3.6 ANALOG OUTPUT	14
3.7 INTERFACE MODULE (COMMUNICATION)	15
3.7.1 RS 232	15
3.7.2 Current loop	16
3.7.3 RS422/485	17
3.7.4 RS422/485 BUS	18
3.7.5 RS422/485 2-wire BUS.....	19
3.7.6 Solder links on the interface modules.....	20
4 SURVEY CALIBRATION - CONFIGURATION.....	21
4.1 DATA SAVING/MAINS FAILURE	21
4.1.1 Write protection.....	21
4.1.2 Calibration data	21
4.1.3 Configuration data.....	22
4.2 SURVEY OF PARAMETERS.....	22
4.2.1 Limit, Fixed tare, fixed analog output value.....	22
4.3 COMMISSIONING	23
4.3.1 Terminal adjustment	24
4.3.2 Boot messages.....	25
4.3.3 Start-up screen, survey Operating level.....	26
4.3.3.1 Weight display	26
4.3.3.2 Status display	26
4.3.3.3 Key functions	27
4.3.3.4 Menu control in the masks	27
4.3.4 Entry of parameters for limit values and fixed tare value	28
4.3.5 Set/reset SPM marker via terminal/service interface.....	30
5 CALIBRATION.....	31

5.1 CALIBRATION ENTRY PROCEDURE.....	31
5.2 CALIBRATION MENU	31
5.3 MEASUREMENT PARAMETER FILTER	33
5.4 ADJUSTMENT	34
5.4.1 Calibration by means of weights	35
5.4.1.1 Hysteresis correction.....	35
5.4.1.2 Step-by-step calibration.....	36
5.4.2 Adjustment by means of load cell data.....	37
5.4.2.1 Gravity: increased accuracy due to gravity correction.....	37
5.4.3 Adjustment via SPAN, entry of mV/V data.....	38
5.4.3.1 SPAN calculation in mV/V	38
5.4.4 Calibration end	39
5.5 CHANGING THE CALIBRATION SUBSEQUENTLY	40
5.6 ERROR MESSAGES	41
5.6.1 Error messages on the weight display.....	41
5.6.2 Error messages during calibration menu selection.....	41
5.6.3 Error messages during the calibration menu.....	41
6 CONFIGURATION	42
6.1 CONFIGURING THE ANALOG OUTPUT	43
6.2 CONDITIONS FOR LIMIT VALUES, DIGITAL INPUTS AND OUTPUTS	44
6.2.1 Configuring digital inputs and outputs.....	45
6.2.1.1 Configuring outputs	45
6.2.1.2 Configuring inputs	46
6.2.2 Configuring limit values	47
6.3 TERMINAL KEY CONFIGURATION.....	49
6.4 ACCESS CODES	50
6.5 CONFIGURING OPERATING INTERFACE FOR REMOTE DISPLAY OPERATION	51
6.6 SERIAL INTERFACE (SUPERVISORY SYSTEM).....	52
6.6.1 Printer.....	53
6.6.2 Remote display at serial interface.....	54
6.7 DISPLAY.....	56
6.8 SAVE DATA/CREATE BACK-UP FILE/RELOAD BACK-UP FILE.....	57
6.8.1 Save data, create back-up file.....	57
6.8.2 Load data into PR1710/.....	58
6.8.3 Print calibration/configuration parameters.....	58
6.8.3.1 Configuring the hyperterminal.....	61
6.9 LEAVING CONFIGURATION AND SAVING THE CONFIGURATION PARAMETERS	62
7 CALIBRATION PARAMETERS.....	63
7.1 ANALOG FILTER.....	63
7.2 TEST MODE	63
7.3 CALIBRATED AT	63
7.4 DIGITAL FILTER.....	63
7.5 DIMENSION	64
7.6 DONT PRINT BELOW	64
7.7 OPERATION IN W AND M.....	64
7.8 MEASURING TIME	64
7.9 ZEROSET RANGE	65
7.10 AUTOMATIC ZERO TRACKING	65
7.11 ZEROTRACK RANGE	66
7.12 ZEROTRACK STEP.....	66
7.13 ZEROTRACK REPEAT TIME	66
7.14 RESOLUTION	66
7.15 FULLSCAL	67
7.16 STEPWIDTH	67
7.17 STANDSTILL DETECTION	67
7.18 STANDSTILL RANGE	67
7.19 STANDSTILL TIME/NUMBER OF STANDSTILL SAMPLES	68
7.20 CANCEL TARE COMMAND.....	68

7.21 OVERLOAD	68
8 COMMUNICATION.....	69
8.1 COMMUNICATION PROTOCOLS	69
8.1.1 JBUS protocol/MODBUS protocol.....	69
8.1.2 DUST protocol.....	70
8.1.3 EW protocol.....	71
8.2 TELEGRAMS FOR EW AND DUST PROTOCOL	72
8.2.1 Data formats.....	73
8.2.2 Example.....	75
8.2.3 Error codes.....	76
8.3 COMMUNICATION WITH THE JBUS PROTOCOL.....	77
8.3.1 Function 1 or 2: read n bits	77
8.3.2 Function 3 or 4: read n successive words.....	78
8.3.3 Function 5: write a bit	79
8.3.4 Function 6: write word.....	79
8.3.5 Function 8: Diagnosis.....	80
8.3.6 Function 15: write n successive bits.....	80
8.3.7 Function 16: write n successive words.....	81
8.3.8 J-BUS error messages.....	81
8.3.9 Example program for generating the CRC bytes	82
9 SPM ADDRESSES.....	83
9.1 STATUS BITS FOR READING (READ ONLY).....	83
9.2 STATUS BITS FOR READ/WRITE	84
9.3 STATUS BITS STATE-TRIGGERED (STATIC, READ/WRITE).....	84
9.4 STATUS BITS EDGE-TRIGGERED (READ - SET)	84
9.5 BYTES FOR CALIBRATION INFORMATION	85
9.5.1 SPM addresses for statuses in the analog part/load cell circuitry.....	85
9.6 NUMERIC WEIGHT VALUES, 32-BIT TWO'S COMPLEMENT.....	86
9.6.1 Printed weight values.....	86
9.6.2 Limit values and fixed values	86
10 PTB-CERTIFICATE FOR PR1710/60	87
11 TECHNICAL DATA	88
11.1 CHARACTERISTICS, SPECIFICATIONS	88
11.2 GENERAL DATA	88
11.3 ACCURACY AND STABILITY	88
11.3.1 A/D Conversion	88
11.3.2 Sensivity.....	88
11.4 LOAD CELLS	89
11.4.1 Only PR 1710/60.....	89
11.5 ANALOG OUTPUT	89
11.6 DIGITAL INPUTS	89
11.7 DIGITAL OUTPUTS	89
11.8 DISPLAY	90
11.9 CONFIGURATION/CALIBRATION	90
11.10 WRITE CYCLES.....	90
11.11 SERIAL INTERFACE	90
11.11.1 Operating interface/service interface	90
11.11.2 Communication interface	90
11.12 SUPPLY VOLTAGE.....	90
11.13 ENVIRONMENTAL CONDITIONS	91
11.14 ELECTROMAGNETIC COMPATIBILITY.....	91
11.15 RF INTERFERENCE SUPPRESSION	91
11.16 CE-CONFORMITY	91
11.17 DIMENSIONS, WEIGHT	91
11.18 ACCESSORIES.....	91

12 ANNEX	92
12.1 INDEX.....	92
12.2 PTB CERTIFICATE.....	93
12.3 FORM FOR CUSTOMER FEEDBACK INFORMATION.....	94

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/sartorius/PR-1710 operating manual.html](https://the-checkout-tech.com/manuals/sartorius/PR-1710%20operating%20manual.html)

And our free Online Keysheet maker:

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

[HTTPS://THE-CHECKOUT-TECH.COM](https://THE-CHECKOUT-TECH.COM)