

Avery Weigh-Tronix



Model 1310 Indicator Service Manual

Table of Contents

Table of Contents	3
Specifications	5
Introduction	7
About This Manual	7
Front Panel Keys and Functions	7
Hard Keys	8
Soft Keys	9
Menu Structure	9
Instructions for Accessing the Menus	10
User Menu	10
User-CLOCK	11
User-SELECT	12
User-SET	13
User-VIEW	14
Configuration Menu	16
Configure-MENU1	18
Configure-MENU2	21
Configure-MENU3	28
Configure-MENU4	31
Calibration Menu	31
Calibrate-SETUP	32
Calibrate-CAL	33
Corner Balancing	38
Section Weight Adjustment	40
Zero & Span Procedure	42
Sensor Swap Procedure	46
Calibrate-INFO	48
Calibrate-SCL#	49
Calibrate-EXIT	49
Test Menu	50
Zero Offsetting a Junction Box	51
SCOMM Soft Key	52
Modem Diagnostic Screens	56
Disassembly and Reassembly	58
Appendix 1: Ghost Information	61
Appendix 2: Display Samples	63
1310 Display Descriptions	74
Appendix 3: Tips on Using Harmonizer	77
Appendix 4: SensorComm™ Error Messages	78
Error Messages from SensorComm	78
Error Message from the Ghost Feature	78

Enclosure, Parts and Assy	79
Outline Drawing	80
Panel Mount Version Enclosure, Parts and Assy	81
Panel Mount Outline Drawing and Mounting Detail	82
System Block Diagram	83
Display/Keypad Interface Board	84
Power Supply and Serial I/O PC Board	85
Main PC Board	86
I/O Cable Identification Pinouts	87
Multi-Scale PC Board	88
J-Box Assembly	89
Multi-Channel Analog Output Board and Multi-Channel Pulse Counter Board	90
ModBus /TCP Ethernet or Ethernet 10/100mb IP/IT	
Network Interface Module PC Board	91
ModBus Plus Network Interface Module PC Board	91
Network Interface Card	91
ProfiBus, DeviceNet, InterBus S,	
and ControlNet Network Interface Module PC Boards	92
PC/104 Internal Modem PC Board	93
SRAM Memory Expansion PC Board	93
Solid State Control Unit Parts and Assembly	94
Remote Expanded Control: I/O Board	95
External (16) Cutoff Expansion Board	95
Setpoint Operation and Opto-22 Fuse Table	96
Opto-22 Control Interface Devices	96
Rev. G and Higher Power Supply Boards	97
Wiring Diagrams for Input and Output Modules	97
Indicator to PC Keyboard Cable Connections	98
Indicator Remote TTL Keyboard Option	99
TTL Keyboard Outline Drawings	99

This is a “Table of Contents preview” for quality assurance

The full manual can be found at <http://the-checkout-tech.com/estore/catalog/>

We also offer free downloads, a free keyboard layout designer, cable diagrams, free help and support.

<http://the-checkout-tech.com> : *the biggest supplier of cash register and scale manuals on the net*