



Model 640 Series Indicators

Model 640XL



Model 640

Model 640M



Service Instructions

NORTH AMERICA

Table of Contents

	<i>page</i>
Manual revision history	5
Chapter 1 General information and warnings	6
About this manual	6
Installation	7
Safe handling of equipment with batteries	7
Routine maintenance	7
Cleaning the machine	8
Training	8
Sharp objects	8
FCC and EMC declarations of compliance	9
Chapter 2 Introduction	10
Front Panel	10
Key Descriptions	11
Annunciators	12
Display Messages	12
Chapter 3 Setup Menu	13
Accessing the Setup Menu	13
Setup Menu Summary	14
CONFIG Menu	15
CUSTOM Menu	18
O-CAP Menu	20
SPAN Menu	21
CLOCK Menu	22
AUT.LOC Menu	22
INPUT Menu	24
UPDATE Menu	26
AVERAGE Menu	27
AZT Menu	30
STABLE Menu	31
RS232 Menu	32
Configuring for RF Operation	35
M640 Serial Command Set	37
MAINT Menu	38
INFO Menu	40
Chapter 4 Test Menu	42
Test Menu Summary	42
Access the Test Menu	43
Test Menu Items	43
VOLTS (Input voltage)	43
LCD (LCD Display test)	44
KEYPAD (Keypad test)	44
A/D (View /Test A to D counts)	45
SERIAL (Testing Serial Ports)	46
INPUT (Testing the Input)	46
SOFT (Software PN, version and revision)	47
Chapter 5 Factory Level Servicing	48
Resetting Factory Defaults	48

Downloading New Software to the Model 640	49
Accessing Factory Calibration Mode	50
Setting Zero Calibration	50
Setting the Span Calibration	51
Viewing Current Calibration	51
Viewing Factory Span Factor	51
Re-setting Factory Span Without Calibrating with a Simulator	52
Chapter 6 Appendix A: Custom Configuration Num. Table	53
Chapter 7 Technical Illustrations	57
Complete Service Menu	57
MODEL 640-Std / 640-XL Indicator (parts and assembly)	58
MODEL 640-Std / 640-XL Indicator (Remote XMTR / RCVR (optional) Programming Instructions)	59
MODEL 640-Std / 640-XL Indicator (Dimensional Outline Drawing)	60
MODEL 640-Std / 640-XL Indicator (External System Diagram)	61
MODEL 640-Std / 640-XL Indicator (Internal System Block Diagram)	62
MODEL 640-Std / 640-XL Indicator (Keypad/Backer Plate Assy)	63
MODEL 640-Std / 640-XL Indicator (Display and Keypad Interface PC Board)	64
MODEL 640-Std / 640-XL Indicator (Main PC Board Assy)	65
MODEL 640-Std / 640-XL Indicator (Lower Panel Options For Systems Using J-box) ...	66
MODEL 640-Std / 640-XL Indicator (Lower Panel Options For Systems Using J-box) ...	67
MODEL 640-Std / 640-XL Indicator (Lower Panel Options For Systems Using J-box) ...	68
MODEL 640-Std / 640-XL Indicator (Lower Panel Options For Systems Using J-box) ...	69
MODEL 640-Std / 640-XL Indicator (Lower Panel Options For Systems w/o J-box)	70
MODEL 640-Std / 640-XL Indicator (Lower Panel Options For Systems w/o J-box)	71
MODEL 640-Std / 640-XL Indicator (Lower Panel Options For Systems w/o J-box)	72
MODEL 640-Std / 640-XL Indicator (Lower Panel Options For Systems w/o J-box)	73
MODEL 640-Std / 640-XL Indicator ("Lower Panel" Connector/Cable Assy Pin-outs)	74
MODEL 640M Indicator (Parts and Assembly)	75
MODEL 640M Indicator (Lower Panel Options Using J-box and Lower Panel Parts List) ..	76
MODEL 640M Indicator (Dimensional Outline Drawing)	77
MODEL 640M Indicator (External System Diagram)	78
MODEL 640M Indicator (Internal System Block Diagram)	79
MODEL 640M Indicator (Keypad Assy - P/N 57162-0012)	80
MODEL 640M Indicator Display (and Keypad Interface) PC Board P/N 57127-0024 (std. display)	81
MODEL 640M Indicator (Main PC Board Assy P/N AWT25-500042 (std.) P/N AWT25-500043 - RF Module option)	82
MODEL 640M Indicator ("Lower Panel" Connector/Cable Assy Pin-outs)	83
TDM-40 Transfer Data Module (Optional, For 640-Series Indicators) P/N 55370-0014 & Cable Pin-outs	84
MODEL 640-Std / 640-XL Indicator (Options / Accessories)	85

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/Weigh-Tronix/640 and 640M and 640XL Indicators>

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)