



Setup / Operation Manual

Revision 2.6 October 12, 2004

© 1994-2004 Transcell Technology, Inc.

Contents subject to change without notice.

Transcell Technology, Inc. 975 Deerfield Parkway Buffalo Grove, IL 60089 Tel (847) 419-9180 Fax (847) 419-1515 E-mail: <u>transcell@transcell.net</u> Web: <u>www.transcell.net</u>

TABLE OF CONTENTS

			Page
Chapter 1:	Introdu	ction To The TI-500 Series Indicator	1-1
Chapter 2:	Installa	ation	2-1
2.1	ABS E	nclosure	2-1
	2.1.1	Connecting the weigh platform	2-2
	2.1.2	Connecting the serial printer, remote display or computer	2-2
	2.1.3	Connecting the power supply	2-3
2.2	Stainless Steel Enclosure		2-3
	2.2.1	Connecting the weigh platform	2-5
	2.2.2	Connecting the serial printer, remote display or computer	2-6
	2.2.3	Connecting the power supply	2-6
	2.2.4	Connecting the 4-20 mA analog output	2-7
	2.2.5	Connecting the RS-485 output	2-7
Chapter 3:	Config	uration	3-1
3.1	Config	uration Overview	3-1
3.2	Setup	("F") Menu	3-1
	3.2.1	Entering the Setup Menu – ABS Enclosure	3-1
	3.2.2	Entering the Setup Menu – Stainless Steel Enclosure	3-1
	3.2.3	Navigating in the Setup Menu	3-2
	3.2.4	Notes on the Setup Menu	3-3
	3.2.5	Exiting the Setup Menu – ABS Enclosure	3-4
	3.2.6	Exiting the Setup Menu – Stainless Steel Enclosure	3-4
3.3	User ('	'A") Menu	3-4
	3.3.1	Entering the User Menu	3-4
	3.3.2	Navigating in the User Menu	3-5
	3.3.3	Notes on the User Menu	3-7
	3.3.4	Exiting the User Menu	3-7
Chapter 4:	Setup	Menu Descriptions and Procedures	4-1
4.1	Setup	Menu Descriptions	4-1
4.2	Setup	Menu Procedures	4-3
	4.2.1	Fine-tune 4-20 mA output (F23)	4-3

Chapter 5:	User Menu Descriptions and Procedures 5-		
5.1	User Menu Descriptions 5-		
5.2	User M	enu Procedures	5-3
	5.2.1	ID Number Entry (A8)	5-3
	5.2.2	Line Feeds Entry (A9)	5-4
Chapter 6:	Calibra	tion	6-1
6.1	Calibra	tion Overview	6-1
6.2	Zero Ca	alibration (F16)	6-1
6.3	Span C	alibration (F17)	6-1
6.4	View C	alibration Values (F18)	6-2
6.5	Key-in 2	Zero Calibration Value (F19)	6-2
6.6	Key-in	Span Calibration Value (F20)	6-3
Chapter 7:	Operati	on	7-1
7.1	Display	·	7-1
	7.1.1	Liquid Crystal Display (LCD)	7-1
	7.1.2	Light Emitting Diode (LED) Display	7-1
7.2	Keyboa	ırd	7-2
	7.2.1	Function Keys	7-2
7.3	Genera	I Scale Operation	7-3
	7.3.1	Weighing an item	7-3
	7.3.2	Taring an item	7-3
	7.3.3	Piece Counting	7-4
Chapter 8:	Legal fo	or Trade Sealing	8-1
8.1	ABS Er	nclosure	8-1
8.2	Stainles	ss Steel Enclosure	8-1
Appendix A:	Specific	cations	A-1
Appendix B:	Serial F	Port Information	B-1
B.1	Serial F	Port Modes	B-1
	B.1.1	Full Duplex Mode	B-1
		B.1.1.1 Recognized Host Commands	B-2
	B.1.2	Print Ticket Mode	B-2
	B.1.3	Simplex Mode	B-3
Appendix C:	Determ	ining Proper Span Gain (F2)	C-1
C.1	Span G	ain Overview	C-1
C.2	Setting the initial value for span gain		C-1
C.3	Viewing	g the internal counts	C-1

Appendix D:	Displayed Error Codes	D-1
Appendix E:	Information on 4-20 mA Analog Output	E-1

LIST OF FIGURES

1-1	TI-500 Front Panel	1-2
1-2	TI-500E Front Panel	1-3
1-3	TI-500E-SS Front Panel	1-3
1-4	TI-500-BW Front Panel	1-4
1-5	TI-500-SSB Front Panel	1-4
1-6	TI-500-SL Front Panel	1-5
2-1	TI-500/TI-500E ABS Enclosure Rear Panel	2-1
2-1a	TI-500-BW ABS Enclosure Rear Panel	2-1
2-2	Color Codes for Shielded Load Cell Cable	2-2
2-3	Pin Assignments for the Load Cell Port	2-2
2-4	Pin Assignments for the D-SUB9 serial port connector	2-2
2-5	TI-500E-SS Main Circuit Board Overview	2-3
2-5a	TI-500E-SS (4-20) Main Circuit Board Overview	2-4
2-5b	TI-500-SSB Main Circuit Board Overview	2-4
2-5c	TI-500-SL Main Circuit Board Overview	2-5
2-6	Connection Assignments for the Load Cell Terminal	2-5
2-6a	Connection Assignments for the Load Cell Terminal (4-20)	2-5
2-7	Connection Assignments for the serial communication Terminal	2-6
2-7a	Connection Assignments for the serial communication Terminal (4-20)	2-6
2-8	Analog Output Terminal (4-20)	2-7
2-9	RS-485 Output Terminal (4-20)	2-7
3-1	Setup Menu Key Assignments	3-2
3-2	Setup Menu Chart	3-3
3-3	User Menu Key Assignments	3-5
3-4	User Menu Chart	3-6
5-1	User Menu Key Assignments	5-3
6-1	Setup Menu Key Assignments	6-1
7-1	TI-500 Series LCD Detail	7-1
7-2	TI-500 Series LED Display Detail	7-1
7-3	Function Keys Layout – non-battery powered units	7-2
7-3a	Function Keys Layout – battery powered units	7-2
8-1	TI-500 and TI-500E ABS Rear Panel	8-1
8-1a	II-500-BW ABS Rear Panel	8-1
B-1	Cable Diagram for Indicator to IBM PC	B-1
B-2	Consolidated Controls Demand Mode	B-1
B-3	Print Licket	B-2
B-4	Cable Diagram for Indicator to Printer	B-2
B-5	Consolidated Controls Continuous Mode	B-3

LIST OF TABLES

1-1	TI-500 Series Product Matrix	1-2
4-1	Invalid Setup Selections for commercial applications	4-3
6-1	Calibration Value Table	6-2
7-1	TI-500 Series Annunciator Definitions	7-2
C-1	Minimum Recommended Span Gain Table	C-2
C-1a	Minimum Recommended Span Gain Table	C-3

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/transcell/TI-500 Series setup and operation manuals/

And our free Online Keysheet maker: https://the-checkout-tech.com/Cash-Register-Keysheet-Creator/

HTTPS://THE-CHECKOUT-TECH.COM