

EZIII to 10/60/SL2 Direct Access Number Quick Reference Guide

LONG FORM - SETUP/CALIBRATION SETTINGS

Please note: Settings will only be displayed if their feature is found in the indicator model.

MENU 1 - BASIC FEATURES IN MOST SCALES

LANGUAGE {LANGAG}.....	101
DISPLAY RATE {D RATE}.....	102
MOTION {MOTION}.....	103
ZERO TRACK {ZTRACK}.....	104
WEIGH METHOD {W MTHD}.....	105
LOCK ON {LOCKON}.....	106
TR HOLD {TR HLD}.....	107
SCALE ID SETUP {SCALID}.....	108
LOCK-N-HOLD {LKNHLD}.....	109
AUTO OFF {AUTOFF}.....	111
LOCK ON STORE {L STORE}.....	112
LSTORE SEND MODE {LSSEND}.....	113
EID STORE {E STORE}.....	114
1 PRESS ZERO {1 ZERO}.....	115
POWER LOSS MESS {PWRLDS}.....	116
EID AUTO RECORD {EIDAUT}.....	117
SCROLL DELAY {SCROLL}.....	118
TR KEY FUNCTION {TRKEYF}.....	121
FORCE PREMIS ENTRY {GIMPIN}.....	123
SW4600 DEVIATION {SW DEV}.....	124
MOTION WEIGHT {MOT WT}.....	125
LOCK-ON TIME ADJ {LOCKTM}.....	126
CLEAR LOCK-ON AT ZERO {LKZERO}.....	127
MOTION LOCK SETUP {MOT LK}.....	128
NO LOW BATTERY SENSING {NOLBAT}.....	129
SAVE TARE {SAVTAR}.....	131
NUMBER OF BINS {BINNUM}.....	132
NUMBER OF ROWS {ROWNUM}.....	133
ROW MAX CAPACITY {ROWMAX}.....	134
PROGRAM ID {PRG ID}.....	198

10/60/SL2 DAN SETTING

1001
1002
3101
1004
1005
N/A on 10/60/SL2
1401/1411 (Listed in RMINP1 and RMINP2 settings)
1003
6706
1007
N/A on 10/60/SL2
N/A on 10/60/SL2
N/A on 10/60/SL2
1006
1104
N/A on 10/60/SL2
1101.
1411 (Replaced by RMINP2)
N/A on 10/60/SL2
N/A on 10/60/SL2
3102
N/A on 10/60/SL2
N/A on 10/60/SL2
(Integrated into MOTION)
N/A on 10/60/SL2
1102
6601
6602
6603
1998

MENU 2 - CLOCK, PRINTER, COMMUNICATIONS & ESTIMATED WEIGHT FEATURES

TIME FORMAT {TIME F}.....	201	1201
TIME {TIME}.....	202	1202
DATE FORMAT {DATE F}.....	203	1203
DATE {DATE}.....	204	1204
DATE CHECK {DT CHK}.....	205	1205
TARE AUTO PRINT {TAREAP}.....	211	2301
ONE LINE PRINT {1L PRT}.....	212	2302
SCOREBOARD MODE {SCOREM}.....	213	2101
AUTO PRINT {APRINT}.....	214	2303
COMPUTER IN MODE {COM IN}.....	215	N/A on 10/60/SL2
PRINT FORMAT {PRTFMT}.....	216	2304
MEDIA TYPE {MEDIA}.....	217	2004 – DDL (Enabled for DDL, Datakey not supported)
REMOTE {REMOTE}.....	218	2001
ZERO OUTPUT {ZEROUT}.....	219	2102
COM 1 DELAY {C1 DLY}.....	221	2204
COM 2 DELAY {C2 DLY}.....	222	2214
PRINT ACCUMULATION {PRTACC}.....	223	2305
RMT CC START STOP ENABLE {RMC EM}.....	224	6406
RECORD SIZE {RECSIZ}.....	225	N/A on 10/60/SL2
RADIO RESET {RADRES}.....	228	N/A on 10/60/SL2
EXTERNAL RADIO {EXTRAD}.....	229	2003
SCALE NUMBER {SCL NO}.....	231	2002
REMOTE DISPLAY {RMDISP}.....	234	2401
PRINT KEY OPERATION {TARPRT}.....	235	(Future)
BAR GRAPH MODE {BARGRP}.....	236	2411
BAR GRAPH WEIGHT {BAR WT}.....	237	2413

MENU 2 – CONTINUED

PRINT BUFFER { <i>BUFFER</i> }	238
PB SCROLL BY LINES { <i>PBLINE</i> }	239
ANALOG LOW WEIGHT { <i>LOW WT</i> }	241
ANALOG HIGH WEIGHT { <i>HIGHWT</i> }	242
ANALOG SELECT { <i>ANADOUT</i> }	243
NEGATIVE ANALOG OUTPUT { <i>-ANALG</i> }	244
FRONT PANEL ZEROOUT { <i>ZEROPP</i> }	249
REMOTE TERMINAL { <i>RMTERM</i> }	251
ISOBUS WEIGHT { <i>ISO WT</i> }	252
OPERATING STATUS { <i>OPSTAT</i> }	253
REMOTE TERMINAL PORT { <i>RMPORT</i> }	254
DISABLE RMPORT RESPONSE { <i>RMPNDR</i> }	255
ISOBUS BASE ADDRESS { <i>ISOBADR</i> }	256
DISABLE ISOBUS VT MESSAGE { <i>ISO VT</i> }	257
USE ISOBUS DDI VALUES { <i>ISODDI</i> }	258
PRINT ON PIN 2 { <i>PRINT-2</i> }	261

10/60/SL2 DAN SETTING

	2306
N/A on 10/60/SL2	3201
	3202
	3203
	3204
	2103
	2402
	2701
	2111
	5001
N/A on 10/60/SL2	2702
	8745
	2704
N/A on 10/60/SL2	

NOTE: 10/60/SL2 series has separate settings for Baud, Parity, and data bits for COM 1 and COM 2

COM 1-1 PARITY { <i>C1-1PA</i> }	271
COM 1-2 PARITY { <i>C1-2PA</i> }	272
COM 1-3 PARITY { <i>C1-3PA</i> }	273
COM 2 PARITY { <i>C2 PA</i> }	274
COM 1-1 BAUD RATE { <i>C1-1BD</i> }	275
COM 1-2 BAUD RATE { <i>C1-2BD</i> }	276
COM 1-3 BAUD RATE { <i>C1-3BD</i> }	277
COM 2 BAUD RATE { <i>C2 BD</i> }	278
ESTIMATE WEIGHT { <i>EST WT</i> }	299

	2202	(COM 1 Parity)
N/A on 10/60/SL2		
N/A on 10/60/SL2		
	2212	(COM 2 Parity)
	2201	(COM1 Baud Rate)
N/A on 10/60/SL2		
N/A on 10/60/SL2		
	2211	(COM 2 Baud Rate)
	1999	

MENU 3 - SCALE CALIBRATION SETTINGS

DISPLAY COUNT { <i>COUNT</i> }	301
AUTO RANGE { <i>ARRANGE</i> }	302
DISPLAY UNIT { <i>LB-KG</i> }	303
CAPACITY { <i>CRP</i> }	304
WM1 ADJUST 1 { <i>WM1-1</i> }	305
WM1 ADJUST 2 { <i>WM1-2</i> }	306
WM1 ADJUST 3 { <i>WM1-3</i> }	307
WM2 ADJUST 1 { <i>WM2-1</i> }	311
WM2 ADJUST 2 { <i>WM2-2</i> }	312
WM2 ADJUST 3 { <i>WM2-3</i> }	313
MIMIC TYREL { <i>TC1300</i> }	321

	3001
N/A on 10/60/SL2	
	1008
	3002
	3003
	3004
	3005
	3006
	3007
	3008
	6221

APPLICATION 10KMH { <i>10K TR</i> }	322
APPLICATION UNITS { <i>A UNIT</i> }	323
APPLICATION RATE { <i>RATE</i> }	324
APPLICATION WIDTH { <i>WIDTH</i> }	325
GPS STORAGE INTERVAL { <i>GPSSTR</i> }	326
TOTAL ACRES { <i>ACRES</i> }	327
APP RATE ESTIMATE { <i>ARRATE1</i> }	331
APP RATE AVERAGE { <i>ARRATE2</i> }	332
APP RATE WINDOW { <i>ARRATE3</i> }	333
APP MINIMUM SAMPLES { <i>ARRATE4</i> }	334
APP RATE EQUAL WEIGHTS { <i>AREEQL</i> }	335
APP RATE SPEED ADJUST { <i>ARRATES</i> }	336
APP RATE LOAD / UNLOAD { <i>A L/UL</i> }	337
A,B,C Display Format { <i>ABCDSP</i> }	341

N/A on 10/60/SL2	
	6501
	6502
	6503
	6512
	6504
	6505
	6506
	6507
	6508
	6509
	6510
	6511
	3091

MENU 4 - PRESET, BATCHING & ROTATION COUNTER FEATURES

PRE ALARM { <i>P ALTHD</i> } & { <i>P-ALM</i> }	401
REMOTE INPUT { <i>RM IMP</i> }	402
ALARM OUTPUT { <i>AL OUT</i> }	403
BUZZER { <i>BUZZER</i> }	404
PRELOAD TARE { <i>PRETAR</i> }	405
RELAY { <i>RELAY</i> }	406
UNLOAD ALARM { <i>U ALRM</i> }	407

	4001/4002	
	1401	(Replaced by RMINP1)
	4003	
	4004	
	1103	
	4005	
	6304	

MENU 4 – CONTINUED

10/60/SL2 DAN SETTING

NOTE: 10/60/SL2 series has separate settings for Remote Switch message, State, and Time for RMINP1 & RMINP2.

REMOTE SWITCH MESSAGE {RMSG}.....	411	1402 – RMINP1	1412 – RMINP2
REMOTE SWITCH STATE {RSTAT}.....	412	1403 – RMINP1	1413 – RMINP2
REMOTE SWITCH MSG {RTIME}.....	413	1404 – RMINP1	1414 – RMINP2
TIMER/COUNTER {TMRCTR}.....	421	4301	
DRIVE RATIO {DRATIO}.....	422	4302	
SET POINT {SETPNT}.....	423	4104	
CHANGE WEIGHT {SETCHG}.....	424	4102	
CHANGE DELAY {SETDEL}.....	425	4103	
SET OVER UNDER {SETOUT}.....	426	4101	
SET POINT COUNTER {SETCTR}.....	427	4106	
RECIPE KEYS {RECKEY}.....	438	6202	
PROGRAM RECIPE {PROGRM}.....	439	6054	
ENTRY METHOD {EMTHD}.....	441	6101	

NOTE: 10/60/SL2 series has separate settings for Tolerance and Delay for batching and presets.

TOLERANCE {TOLER}.....	442	4201/4202 – T MTHD/TOLER	6003/6004 – ITMTHD/ITOLER
INGR.ADVANCE DELAY {DELAY}.....	443	6008 – BDELAY	
INGREDIENT NAMES {INGRNM}.....	444	6103	
ACCUMULATION {ACCU}.....	445	6104	
FORCE USER ID {USERID}.....	446	6201	
MEDIA STORAGE {MSTORE}.....	447	6215	
RESIZE 3500 RECIPE {RESIZE}.....	448	6013	
INGREDIENT RE-SIZING {INGSIZ}.....	449	6053	
RECIPE TOTAL {RECTOT}.....	451	6052	
DISPLAY SCOOP % {SCOOP%}.....	452	6102	
TOLER OVER LOCK {OVERLK}.....	453	4203 – OVERLK	6007 – BOVRLK
FEED ZONE {FDZONE}.....	454	6218	
UNDONE RECIPES {UNDM}.....	455	6211	
DISPLAY RECIPE PENS {RECPEN}.....	456	6212	
RANGE TEST {R-TEST}.....	457	6216	
AUTO START PENS {AUTPEN}.....	458	6217	
ERASE DONE FEEDLINE {ERASFD}.....	459	6214	
MANUAL PEN ADVANCE {MANPEN}.....	461	6009	
PEN TOL {T MTHD} & {PENTOL}.....	462	Replaced by 6222 - PCMTHD & 6223 - PENCHK	
PEN WEIGHT {PEN WT}.....	463	6012	
BATCH NUMBER {BATNUM}.....	464	6203	
DOUBLE KEY {DBLKEY}.....	465	6204	
RECIPE REMAIN ACTIVE {RE-USE}.....	466	6205	
RECIPE STARTED WEIGHT {RSTART}.....	467	6011	(Replaced by ISTART)
RECIPE ENTRY METHOD {RETRY}.....	468	6206	
PARTIAL FEEDING {PARTFD}.....	469	6219	
PEN STARTED WEIGHT {PSTART}.....	471	6224	
SPLIT LOAD {SPLDAD}.....	472	6207	
NUMBER OF INGREDIENTS {NUMING}.....	473	N/A on 10/60/SL2	
STARTING PRESET WEIGHT {STPRST}.....	474	6208	
PRESET ACTIVE SIG. TIMEOUT {PRST}.....	475	6303	
UNLOAD WEIGHT DISPLAY {UNWED}.....	476	6301	
AUTO LOAD PRESET {ALP}.....	477	6302	
VARIABLE THROTTLE {STHRO}.....	478	6604	
PRESET DELAY {PRTDLY}.....	479	4006	

MENU 5 – CONTROL SETTINGS

DOOR SETUP {UGDOOR}.....	501	N/A on 10/60/SL2
UV GRAIN SOLENOID {UG350L}.....	502	N/A on 10/60/SL2
PARTIAL LOAD {TRUCK}.....	503	N/A on 10/60/SL2
SPLIT HOPPER ALARM {S ALRM}.....	504	N/A on 10/60/SL2
SPLIT HOPPER PREALARM {SPALRM}.....	505	N/A on 10/60/SL2
DOOR OPEN WEIGHT {DOOROW}.....	506	N/A on 10/60/SL2
DOOR DEBUG MODE {DDEBUG}.....	507	N/A on 10/60/SL2
DIAGNOSTIC ENABLE {DIAG}.....	508	N/A on 10/60/SL2
DOOR OPEN TIME {DOOROT}.....	509	N/A on 10/60/SL2
DOOR OPEN PERCENTAGE {DOOROP}.....	511	N/A on 10/60/SL2
DOOR CLOSE TIME {DOORCT}.....	512	N/A on 10/60/SL2
DOOR CLOSE WINDOW {DOORWT}.....	513	N/A on 10/60/SL2
DOOR INSIDE WINDOW TIME {DOORIT}.....	514	N/A on 10/60/SL2
DOOR PREALARM OFFSET {DOORPO}.....	515	N/A on 10/60/SL2

MENU 5 – CONTINUED

DOOR PREALARM SCALAR {DDORPS}.....516
ADAPTIVE AUGER WEIGHT MAX{AUGRMX}517
LEFTOVER AUGER WEIGHT {AUGRWL}.....518
AUGER WEIGHT SCALAR GAIN {DRAWGN} 519
DOOR WEIGHT CLOSING {DDORWC}521
RPM START/STOP CONTROL {RS5CTL}531
RPM STOP SPEED {RS5MIN}.....532
RPM START TOL SPEED {RS5TDL}533
RPM START DELAY {RS5TDY}534
RPM STOP DELAY {RS5PDY}.....535
RPM CONTROL {RPMCTL}.....536
RPM CONTROL MIN {RPMMIN}.....537
RPM CONTROL SPEED {RPMTDL}.....538
RPM CONTROL DELAY {RPMOLY}.....539
DEMO MODE {UGDEMO}.....541

CALIB - CALIBRATION

TEMP CALIBRATION {T CALB}801
DEAD WEIGHT CAL {CAL}.....802

SHORT FORM - CALIBRATION SETTINGS

SETUP NUMBER {SETUP}871
CALIBRATION NUMBER {CAL}872

10/60/SL2 DAN SETTING

N/A on 10/60/SL2
N/A on 10/60/SL2
N/A on 10/60/SL2
N/A on 10/60/SL2
N/A on 10/60/SL2
6401
6402
6403
6404
6405
N/A on 10/60/SL2
N/A on 10/60/SL2
N/A on 10/60/SL2
N/A on 10/60/SL2