



**10/60/SL2 Series  
Long-Form Set Up Parameters  
For Software Version 170124**

<b>EZ2810</b>	<b>Page 1</b>
<b>EZ3410</b>	<b>Page 3</b>
<b>GT560</b>	<b>Page 6</b>
<b>KDW341</b>	<b>Page 12</b>
<b>KDW361</b>	<b>Page 18</b>
<b>SL-2100</b>	<b>Page 24</b>
<b>SL-2200</b>	<b>Page 27</b>
<b>TMR3610</b>	<b>Page 32</b>

EZ2810	EZ2810 Standard	EZ2810 /REM	EZ2810 /SER	EZ2810 R/S	EZ2810 Auto On	EZ2810 2.4Ghz XBee	EZ2810 R/S 2.4Ghz Xbee	EZ2810 EZFeed Standard	EZ2810 EZFeed w/2.4Ghz	EZ2810 EZFeed Trioliet
Software - 161122 Rev. Date 11/22/16	281000, 281014, 281015, 281014- T, 281000-P, 281000-T, 281015- T, 281019	281001, 281001-T	281002, 281007, 281002-T	281003-T, 281003- KN, 281003, 281018-P	281008, 281008-T	281009, 281009-T	281004, 281016, 281040-P, 281004-KN, 281004-T	281012	281013	2810EZFDT
<b>OPTIONS</b>	<b>D.A.N.</b>									
PRESET	90002	ON	ON	ON	ON	ON	ON	ON	ON	ON
RS-232	90003	off	off	ON	ON	off	ON	ON	ON	ON
AD DSP	90005	off	off	off	off	off	off	off	off	off
HOLD	90007	ON	ON	ON	ON	ON	ON	ON	ON	ON
MEMORY	90008	ON	ON	ON	ON	ON	ON	ON	ON	ON
TMR MX	90011	ON	ON	ON	ON	ON	ON	ON	ON	ON
RADIO	90012	off	off	off	off	ON	ON	off	ON	off
REVCTR	90016	ON	ON	ON	ON	ON	ON	ON	ON	ON
PRACTV	90019	off	off	off	off	off	off	off	off	off
<b>FRONT PANEL OP</b>										
NUMKEY	90051	ON	ON	ON	ON	ON	ON	ON	ON	ON
QWERTY	90061	off	off	off	off	off	off	off	off	off
MODELID	90201	EZ2810	EZ2810	EZ2810	EZ2810	EZ2810	EZ2810	EZ2810	EZ2810	EZ2810
MODLTM	90202	1	1	1	1	1	1	1	1	1
CLRPKW	90302	NO	NO	NO	NO	NO	NO	NO	NO	NO
CLRREV	90303	NO	NO	NO	NO	NO	NO	NO	NO	NO
CLRHRS	90304	NO	NO	NO	NO	NO	NO	NO	NO	NO
MANCLR	90305	NO	NO	NO	NO	NO	NO	NO	NO	NO
REINIT	99999	NO	NO	NO	NO	NO	NO	NO	NO	NO
<b>MENU 1</b>	<b>JUMP LIST 1</b>									
LANGAG	1001	ENGLISH	ENGLISH	ENGLISH	ENGLISH	ENGLISH	ENGLISH	ENGLISH	ENGLISH	ENGLISH
D RATE	1002	3	3	3	3	3	3	3	3	3
SCALID	1003	NEW EZ	NEW EZ	NEW EZ	NEW EZ	NEW EZ	NEW EZ	NEW EZ	NEW EZ	NEW EZ
ZTRACK	1004	off	off	off	off	off	off	off	off	off
W MTHD	1005	1	1	1	1	1	1	1	1	1
1 ZERO	1006	ON	ON	ON	ON	ON	ON	ON	ON	ON
AUTOFF	1007	off	off	off	off	off	off	off	off	off
LB-KG	1008	*	*	*	*	*	*	*	*	*
<b>MENU 1.1</b>	<b>JUMP LIST 11</b>									
SCROLL	1101	4	4	4	4	4	4	4	4	4
SAVTAR	1102	off	off	off	off	off	off	off	off	off
PRETAR	1103	off	off	off	off	off	off	off	off	off
<b>MENU 1.2</b>	<b>JUMP LIST 12</b>									
TIME F	1201	AM/PM	AM/PM	AM/PM	AM/PM	AM/PM	AM/PM	AM/PM	AM/PM	AM/PM
TIME	1202	SET	SET	SET	SET	SET	SET	SET	SET	SET
DATE F	1203	7	7	7	7	7	7	7	7	7
DATE	1204	SET	SET	SET	SET	SET	SET	SET	SET	SET
DT CHK	1205	ON	ON	ON	ON	ON	ON	ON	ON	ON
<b>MENU 1.4</b>	<b>JUMP LIST 14</b>									
RMINP1	1401	MIXCTR	MIXCTR	MIXCTR	MIXCTR	MIXCTR	MIXCTR	MIXCTR	MIXCTR	MIXCTR
RMINP2	1411	TARE	TARE	TARE	TARE	TARE	TARE	PRINT	PRINT	PRINT
<b>MENU 1.9</b>	<b>JUMP LIST 19</b>									
PROGID	1998	*	*	*	*	*	*	*	*	*
EST WT	1999	0	0	0	0	0	0	0	0	0
<b>MENU 2</b>	<b>JUMP LIST 2</b>									
REMOTE	2001	off	off	off	off	ON	ON	off	ON	off
SCL NO	2002	1	1	1	1	1	1	1	1	1
EXTRAD	2003	off	off	off	off	off	off	off	off	off
DDL	2004	NO	NO	NO	NO	NO	NO	NO	NO	NO
EZ2AUD	2005	ON	ON	ON	ON	ON	ON	ON	ON	ON
<b>MENU 2.1</b>	<b>JUMP LIST 21</b>									
SCOREM	2101	0	0	0	0	0	0	0	0	0
ZEROUT	2102	*	*	*	*	*	*	*	*	*
ZERO FP	2103	off	off	off	off	off	off	off	off	off
OPSTAT	2111	0	0	0	0	0	0	0	0	0
-DVADJ	2199	ON	ON	ON	ON	ON	ON	ON	ON	ON
<b>MENU 2.2</b>	<b>JUMP LIST 22</b>									
C1 BD	2201	9600	9600	9600	9600	9600	9600	9600	9600	9600
C1 PAR	2202	EVEN	EVEN	EVEN	EVEN	EVEN	EVEN	EVEN	EVEN	EVEN
C1DATA	2203	7	7	7	7	7	7	7	7	7
C1 DLY	2204	0	0	0	0	0	0	0	0	0
C2 BD	2211	9600	9600	9600	9600	9600	9600	9600	9600	9600
C2 PAR	2212	EVEN	EVEN	EVEN	EVEN	EVEN	EVEN	EVEN	EVEN	EVEN
C2DATA	2213	7	7	7	7	7	7	7	7	7
C2 DLY	2214	0	0	0	0	0	0	0	0	0
<b>MENU 2.3</b>	<b>JUMP LIST 23</b>									
TAREAP	2301	off	off	off	off	off	off	off	off	off
1L PRT	2302	off	off	off	off	off	off	off	off	off
APRINT	2303	off	off	off	off	off	off	off	off	off
PRTFMT	2304	AUTO	AUTO	AUTO	AUTO	AUTO	AUTO	PRWTRC	PRWTRC	PRWTRC
PRTACC	2305	-	-	-	-	-	-	-	-	-
<b>MENU 2.4</b>	<b>JUMP LIST 24</b>									
RMDISP	2401	EZ2	EZ2	EZ2	EZ2	EZ2	EZ2	EZ2	EZ2	EZ2
RMTERM	2402	off	off	off	off	off	off	off	off	off
BARGRP	2411	RIGHT	RIGHT	RIGHT	RIGHT	RIGHT	RIGHT	RIGHT	RIGHT	RIGHT
WTGRPH	2412	ON	ON	ON	ON	ON	ON	ON	ON	ON
BAR WT	2413	12000	12000	12000	12000	12000	12000	12000	12000	12000
PRGRPH	2414	ON	ON	ON	ON	ON	ON	ON	ON	ON
TMGRPH	2415	ON	ON	ON	ON	ON	ON	ON	ON	ON
INGRPH	2416	ON	ON	ON	ON	ON	ON	ON	ON	ON
NONDSR	2417	off	off	off	off	off	off	off	off	off
<b>MENU 3</b>	<b>JUMP LIST 3</b>									
COUNT	3001	*	*	*	*	*	*	1	1	1
CAP	3002	*	*	*	*	*	*	*	*	*
WMA1-1	3003	10	10	10	10	10	10	10	10	10
WMA1-2	3004	4	4	4	4	4	4	4	4	4
WMA1-3	3005	4000	4000	4000	4000	4000	4000	4000	4000	4000
WMA2-1	3006	30	30	30	30	30	30	30	30	30

EZ2810	EZ2810 Standard	EZ2810 /REM	EZ2810 /SER	EZ2810 R/S	EZ2810 Auto On	EZ2810 2.4Ghz XBee	EZ2810 R/S 2.4Ghz Xbee	EZ2810 EZFeed Standard	EZ2810 EZFeed w/2.4Ghz	EZ2810 EZFeed Trioliet
Software - 161122 Rev. Date 11/22/16	281000, 281014, 281015, 281014- T, 281000-P, 281000-T, 281015- T, 281019	281001, 281001-T	281002, 281007, 281002-T	281003-T, 281003- KN, 281003, 281018-P	281008, 281008-T	281009, 281009-T	281004, 281016, 281040-P, 281004-KN, 281004-T	281012	281013	2810EZFDT
<b>OPTIONS</b>	<b>D.A.N.</b>									
WMA2-2	3007 10	10	10	10	10	10	10	10	10	10
WMA2-3	3008 4000	4000	4000	4000	4000	4000	4000	4000	4000	4000
<b>MENU 3.1</b>	<b>JUMP LIST 31</b>									
MOTION	3101 off	off	off	off	off	off	off	off	off	off
MOT WT	3102 0	0	0	0	0	0	0	0	0	0
<b>MENU 4</b>	<b>JUMP LIST 4</b>									
P MTHD	4001 WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT
P ALRM	4002 100	100	100	100	100	100	100	200	200	200
AL OUT	4003 PRESET	PRESET	PRESET	PRESET	PRESET	PRESET	PRESET	PRESET	PRESET	PRESET
BUZZER	4004 ON	ON	ON	ON	ON	ON	ON	ON	ON	ON
RELAY	4005 PRESET	PRESET	PRESET	PRESET	PRESET	PRESET	PRESET	PRESET	PRESET	PRESET
PRTDLY	4006 0	0	0	0	0	0	0	1	1	1
RLYOUT	4008 SIG12V	SIG12V	SIG12V	SIG12V	SIG12V	SIG12V	SIG12V	SIG12V	SIG12V	SIG12V
PRCLPT	4009 ON	ON	ON	ON	ON	ON	ON	off	off	off
<b>MENU 4.1</b>	<b>JUMP LIST 41</b>									
SETOUT	4101 OVER	OVER	OVER	OVER	OVER	OVER	OVER	OVER	OVER	OVER
SETCHG	4102 500	500	500	500	500	500	500	500	500	500
SETDEL	4103 0	0	0	0	0	0	0	0	0	0
SETPNT	4104 5000	5000	5000	5000	5000	5000	5000	5000	5000	5000
SETCTR	4105 0	0	0	0	0	0	0	0	0	0
STWTSC	4106 NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
<b>MENU 4.2</b>	<b>JUMP LIST 42</b>									
T MTHD	4201 WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT
TOLER	4202 0	0	0	0	0	0	0	0	0	0
OVERLK	4203 off	off	off	off	off	off	off	off	off	off
<b>MENU 4.3</b>	<b>JUMP LIST 43</b>									
TMRCTR	4301 COUNTR	COUNTR	COUNTR	COUNTR	COUNTR	COUNTR	COUNTR	COUNTR	COUNTR	COUNTR
DRATIO	4302 1	1	1	1	1	1	1	1	1	1
<b>MENU 5</b>	<b>JUMP LIST 5</b>									
RMDPRT	5001 COM 2	COM 2	COM 2	COM 2	COM 2	COM 2	COM 2	COM 2	COM 2	COM 2
RADPRT	5002 COM 3	COM 3	COM 3	COM 3	COM 3	COM 3	COM 3	COM 3	COM 3	COM 3
EXRPRT	5003 COM 2	COM 2	COM 2	COM 2	COM 2	COM 2	COM 2	COM 2	COM 2	COM 2
PRPORT	5005 COM 2	COM 2	COM 2	COM 2	COM 2	COM 2	COM 2	COM 2	COM 2	COM 2
SCPORT	5006 COM 1	COM 1	COM 1	COM 1	COM 1	COM 1	COM 1	COM 1	COM 1	COM 1
OPSTAT	5007 COM 1	COM 1	COM 1	COM 1	COM 1	COM 1	COM 1	COM 1	COM 1	COM 1
DDLPRT	5009 COM 2	COM 2	COM 2	COM 2	COM 2	COM 2	COM 2	COM 2	COM 2	COM 2
20MAMR	5011 COM 1	COM 1	COM 1	COM 1	COM 1	COM 1	COM 1	COM 1	COM 1	COM 1
RECPRT	5012 COM 2	COM 2	COM 2	COM 2	COM 2	COM 2	COM 2	COM 2	COM 2	COM 2
GPSRPT	5013 COM 4	COM 4	COM 4	COM 4	COM 4	COM 4	COM 4	COM 4	COM 4	COM 4
<b>MENU 8</b>	<b>JUMP LIST 8</b>									
SIGNON	8001 OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
SIGMSG	8002 Digi-Star	Digi-Star	Digi-Star	Digi-Star	Digi-Star	Digi-Star	Digi-Star	Digi-Star	Digi-Star	Digi-Star
	SEE OPERATORS MANUAL FOR SERVICE INTERVAL	SEE OPERATORS MANUAL FOR SERVICE INTERVAL	SEE OPERATORS MANUAL FOR SERVICE INTERVAL	SEE OPERATORS MANUAL FOR SERVICE INTERVAL	SEE OPERATORS MANUAL FOR SERVICE INTERVAL	SEE OPERATORS MANUAL FOR SERVICE INTERVAL	SEE OPERATORS MANUAL FOR SERVICE INTERVAL	SEE OPERATORS MANUAL FOR SERVICE INTERVAL	SEE OPERATORS MANUAL FOR SERVICE INTERVAL	SEE OPERATORS MANUAL FOR SERVICE INTERVAL
MANTMG	8011 REQUIREMENTS	REQUIREMENTS	REQUIREMENTS	REQUIREMENTS	REQUIREMENTS	REQUIREMENTS	REQUIREMENTS	REQUIREMENTS	REQUIREMENTS	REQUIREMENTS
MANTTM	8012 200	200	200	200	200	200	200	200	200	200
<b>MENU 8.4</b>	<b>JUMP LIST 84</b>									
RPMINT	8402 15	15	15	15	15	15	15	15	15	15
MXLGSW	8405 300	300	300	300	300	300	300	300	300	300

<b>EZ3410</b>	<b>EZ3410</b>	<b>EZ3410</b>	<b>EZ3410</b>	<b>EZ3410</b>	<b>EZ3410</b>	<b>EZ3410</b>	<b>EZ3410</b>	<b>EZ3410 R/S/2.4</b>
		<b>REMOTE</b>	<b>SERIAL</b>	<b>REMOTE/SERIAL</b>	<b>2.4Ghz Xbee</b>	<b>REM/SER2.4Ghz</b>	<b>Xbee</b>	<b>REM/SER/2.4Ghz</b>
							<b>/315Mhz</b>	
<b>Software - 161122</b>								
<b>Rev. Date 11/22/16</b>								
<b>OPTIONS</b>	<b>D.A.N.</b>	<b>341000</b>	<b>341001</b>	<b>341002, 341007</b>	<b>341003, 341003-KN</b>	<b>341009</b>	<b>341016</b>	<b>341004-KN, 341004</b>
<b>PRESET</b>	90002	ON	ON	ON	ON	ON	ON	ON
<b>RS-232</b>	90003	off	off	ON	ON	ON	ON	ON
<b>AD DSP</b>	90005	off	off	off	off	off	off	off
<b>HOLD</b>	90007	ON	ON	ON	ON	ON	ON	ON
<b>MEMORY</b>	90008	off	off	off	off	off	off	off
<b>TMR MX</b>	90011	ON	ON	ON	ON	ON	ON	ON
<b>RADIO</b>	90012	off	off	off	off	ON	ON	ON
<b>REVCTR</b>	90016	ON	ON	ON	ON	ON	ON	ON
<b>PRACTV</b>	90019	off	off	off	off	off	off	off
<b>FRONT PANEL OP</b>								
<b>NUMKEY</b>	90051	ON	ON	ON	ON	ON	ON	ON
<b>QWERTY</b>	90061	off	off	off	off	off	off	off
<b>MODELID</b>	90201	EZ3410	EZ3410	EZ3410	EZ3410	EZ3410	EZ3410	EZ3410
<b>MODLTM</b>	90202	1	1	1	1	1	1	1
<b>CLRPKW</b>	90302	NO	NO	NO	NO	NO	NO	NO
<b>CLRREV</b>	90303	NO	NO	NO	NO	NO	NO	NO
<b>CLRHRS</b>	90304	NO	NO	NO	NO	NO	NO	NO
<b>MANCLR</b>	90305	NO	NO	NO	NO	NO	NO	NO
<b>REINIT</b>	99999	NO	NO	NO	NO	NO	NO	NO
<b>MENU 1</b>	<b>JUMP LIST 1</b>							
<b>LANGAG</b>	1001	ENGLISH	ENGLISH	ENGLISH	ENGLISH	ENGLISH	ENGLISH	ENGLISH
<b>D RATE</b>	1002	3	3	3	3	3	3	3
<b>SCALID</b>	1003	NEW EZ	NEW EZ	NEW EZ	NEW EZ	NEW EZ	NEW EZ	NEW EZ
<b>ZTRACK</b>	1004	off	off	off	off	off	off	off
<b>W MTHD</b>	1005	1	1	1	1	1	1	1
<b>1 ZERO</b>	1006	ON	ON	ON	ON	ON	ON	ON
<b>AUTOFF</b>	1007	off	off	off	off	off	off	off
<b>LB-KG</b>	1008	*	*	*	*	*	*	*
<b>MENU 1.1</b>	<b>JUMP LIST 11</b>							
<b>SCROLL</b>	1101	4	4	4	4	4	4	4
<b>SAVTAR</b>	1102	off	off	off	off	off	off	off
<b>PRETAR</b>	1103	off	off	off	off	off	off	off
<b>MENU 1.2</b>	<b>JUMP LIST 12</b>							
<b>TIME F</b>	1201	AM/PM	AM/PM	AM/PM	AM/PM	AM/PM	AM/PM	AM/PM
<b>TIME</b>	1202	SET	SET	SET	SET	SET	SET	SET
<b>DATE F</b>	1203	7	7	7	7	7	7	7
<b>DATE</b>	1204	SET	SET	SET	SET	SET	SET	SET
<b>DT CHK</b>	1205	ON	ON	ON	ON	ON	ON	ON
<b>MENU 1.4</b>	<b>JUMP LIST 14</b>							
<b>RMINP1</b>	1401	MIXCTR	MIXCTR	MIXCTR	MIXCTR	MIXCTR	MIXCTR	MIXCTR
<b>RMINP2</b>	1411	TARE	TARE	TARE	TARE	TARE	TARE	TARE
<b>MENU 1.9</b>	<b>JUMP LIST 19</b>							
<b>PROGID</b>	1998	*	*	*	*	*	*	*
<b>EST WT</b>	1999	0	0	0	0	0	0	0
<b>MENU 2</b>	<b>JUMP LIST 2</b>							
<b>REMOTE</b>	2001	off	off	off	off	ON	ON	ON
<b>SCL NO</b>	2002	1	1	1	1	1	1	1
<b>EXTRAD</b>	2003	off	off	off	off	off	off	off
<b>DDL</b>	2004	NO	NO	NO	NO	NO	NO	NO
<b>EZ2AUD</b>	2005	ON	ON	ON	ON	ON	ON	ON
<b>MENU 2.1</b>	<b>JUMP LIST 21</b>							
<b>SCOREM</b>	2101	0	0	0	0	0	0	0
<b>ZEROUT</b>	2102	*	*	*	*	*	*	*
<b>ZERO FP</b>	2103	off	off	off	off	off	off	off
<b>OPSTAT</b>	2111	0	0	0	0	0	0	0
<b>-DVADJ</b>	2199	ON	ON	ON	ON	ON	ON	ON
<b>MENU 2.2</b>	<b>JUMP LIST 22</b>							
<b>C1 BD</b>	2201	9600	9600	9600	9600	9600	9600	9600
<b>C1 PAR</b>	2202	EVEN	EVEN	EVEN	EVEN	EVEN	EVEN	EVEN
<b>C1DATA</b>	2203	7	7	7	7	7	7	7
<b>C1 DLY</b>	2204	0	0	0	0	0	0	0
<b>C2 BD</b>	2211	9600	9600	9600	9600	9600	9600	9600
<b>C2 PAR</b>	2212	EVEN	EVEN	EVEN	EVEN	EVEN	EVEN	EVEN

<b>EZ3410</b>	<b>EZ3410</b>	<b>EZ3410</b>	<b>EZ3410</b>	<b>EZ3410</b>	<b>EZ3410</b>	<b>EZ3410</b>	<b>EZ3410</b>	<b>EZ3410</b>
		<b>REMOTE</b>	<b>SERIAL</b>	<b>REMOTE/SERIAL</b>	<b>2.4Ghz Xbee</b>	<b>REM/SER.2.4Ghz Xbee /315Mhz</b>	<b>REM/SER/2.4Ghz</b>	<b>REM/SER/2.4Ghz</b>
<b>Software - 161122</b> Rev. Date 11/22/16								
<b>OPTIONS</b>	<b>D.A.N.</b>							
		<b>341000</b>	<b>341001</b>	<b>341002, 341007</b>	<b>341003, 341003-KN</b>	<b>341009</b>	<b>341016</b>	<b>341004-KN, 341004</b>
C2DATA	2213	7	7	7	7	7	7	7
C2 DLY	2214	0	0	0	0	0	0	0
<b>MENU 2.3</b>	<b>JUMP LIST 23</b>							
TAREAP	2301	off	off	off	off	off	off	off
1L PRT	2302	off	off	off	off	off	off	off
APRINT	2303	off	off	off	off	off	off	off
PRTFMT	2304	AUTO	AUTO	AUTO	AUTO	AUTO	AUTO	AUTO
PRTACC	2305	-	-	-	-	-	-	-
<b>MENU 2.4</b>	<b>JUMP LIST 24</b>							
RMDISP	2401	EZ2	EZ2	EZ2	EZ2	EZ2	EZ2	EZ2
RMTERM	2402	off	off	off	off	off	off	off
BARGRP	2411	RIGHT	RIGHT	RIGHT	RIGHT	RIGHT	RIGHT	RIGHT
WTGRPH	2412	ON	ON	ON	ON	ON	ON	ON
BAR WT	2413	12000	12000	12000	12000	12000	12000	12000
PRGRPH	2414	ON	ON	ON	ON	ON	ON	ON
TMGRPH	2415	ON	ON	ON	ON	ON	ON	ON
INGRPH	2416	ON	ON	ON	ON	ON	ON	ON
NONDSR	2417	off	off	off	off	off	off	off
<b>MENU 3</b>	<b>JUMP LIST 3</b>							
COUNT	3001	*	*	*	*	*	*	*
CAP	3002	*	*	*	*	*	*	*
WMA1-1	3003	10	10	10	10	10	10	10
WMA1-2	3004	4	4	4	4	4	4	4
WMA1-3	3005	4000	4000	4000	4000	4000	4000	4000
WMA2-1	3006	30	30	30	30	30	30	30
WMA2-2	3007	10	10	10	10	10	10	10
WMA2-3	3008	4000	4000	4000	4000	4000	4000	4000
<b>MENU 3.1</b>	<b>JUMP LIST 31</b>							
MOTION	3101	off	off	off	off	off	off	off
MOT WT	3102	0	0	0	0	0	0	0
<b>MENU 4</b>	<b>JUMP LIST 4</b>							
P MTHD	4001	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT
P ALRM	4002	100	100	100	100	100	100	100
AL OUT	4003	PRESET	PRESET	PRESET	PRESET	PRESET	PRESET	PRESET
BUZZER	4004	ON	ON	ON	ON	ON	ON	ON
RELAY	4005	PRESET	PRESET	PRESET	PRESET	PRESET	PRESET	PRESET
PRTDLY	4006	0	0	0	0	0	0	0
RLYOUT	4008	SIG12V	SIG12V	SIG12V	SIG12V	SIG12V	SIG12V	SIG12V
PRCLPT	4009	ON	ON	ON	ON	ON	ON	ON
<b>MENU 4.1</b>	<b>JUMP LIST 41</b>							
SETOUT	4101	OVER	OVER	OVER	OVER	OVER	OVER	OVER
SETCHG	4102	500	500	500	500	500	500	500
SETDEL	4103	0	0	0	0	0	0	0
SETPNT	4104	5000	5000	5000	5000	5000	5000	5000
SETCTR	4105	0	0	0	0	0	0	0
STWTSC	4106	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
<b>MENU 4.2</b>	<b>JUMP LIST 42</b>							
T MTHD	4201	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT
TOLER	4202	0	0	0	0	0	0	0
OVERLK	4203	off	off	off	off	off	off	off
<b>MENU 4.3</b>	<b>JUMP LIST 43</b>							
TMRCTR	4301	COUNTR	COUNTR	COUNTR	COUNTR	COUNTR	COUNTR	COUNTR
DRATIO	4302	1	1	1	1	1	1	1
<b>MENU 5</b>	<b>JUMP LIST 5</b>							
RMDPRT	5001	COM 2	COM 2	COM 2	COM 2	COM 2	COM 2	COM 2
RADPRT	5002	COM 3	COM 3	COM 3	COM 3	COM 3	COM 3	COM 3
EXRPRT	5003	COM 2	COM 2	COM 2	COM 2	COM 2	COM 2	COM 2
PRPORT	5005	COM 2	COM 2	COM 2	COM 2	COM 2	COM 2	COM 2
SCPORT	5006	COM 1	COM 1	COM 1	COM 1	COM 1	COM 1	COM 1
OPSTAT	5007	COM 1	COM 1	COM 1	COM 1	COM 1	COM 1	COM 1
DDLPR	5009	COM 2	COM 2	COM 2	COM 2	COM 2	COM 2	COM 2
20MAMR	5011	COM 1	COM 1	COM 1	COM 1	COM 1	COM 1	COM 1
RECPRT	5012	COM 2	COM 2	COM 2	COM 2	COM 2	COM 2	COM 2

<b>EZ3410</b>	EZ3410	EZ3410 REMOTE	EZ3410 SERIAL	EZ3410 REMOTE/SERIAL	EZ3410 2.4Ghz Xbee	EZ3410 REM/SER2.4Ghz Xbee /315Mhz	EZ3410 R/S/2.4 REM/SER/2.4Ghz
<b>Software - 161122</b> Rev. Date 11/22/16							
<b>OPTIONS</b>	<b>D.A.N.</b>						
	341000	341001	341002, 341007	341003, 341003- KN	341009	341016	341004-KN, 341004
<b>MENU 6</b>	<b>JUMP LIST 6</b>						
BPMTHD	6001	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT
BP-ALM	6002	100	100	100	100	100	100
ITMTHD	6003	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT
ITOLER	6004	0	0	0	0	0	0
PTMTHD	6005	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT
PTOLER	6006	0	0	0	0	0	0
BOVRLK	6007	off	off	off	off	off	off
BDELAY	6008	0	0	0	0	0	0
MANPEN	6009	off	off	off	off	off	off
ISTART	6011	40	40	40	40	40	40
PEN WT	6012	LOAD	LOAD	LOAD	LOAD	LOAD	LOAD
RESIZE	6013	ON	ON	ON	ON	ON	ON
RECFMT	6051	SYSTEM	SYSTEM	SYSTEM	SYSTEM	SYSTEM	SYSTEM
RECTOT	6052	PROG	PROG	PROG	PROG	PROG	PROG
INGSIZ	6053	off	off	off	off	off	off
PROGRAM	6054	PC	PC	PC	PC	PC	PC
<b>MENU 6.1</b>	<b>JUMP LIST 61</b>						
E MTHD	6101	3-Am/L	3-Am/L	3-Am/L	3-Am/L	3-Am/L	3-Am/L
SCOOP%	6102	off	off	off	off	off	off
INGRNM	6103	ON	ON	ON	ON	ON	ON
ACCUM	6104	ON	ON	ON	ON	ON	ON
<b>MENU 8</b>	<b>JUMP LIST 8</b>						
SIGNON	8001	OFF	OFF	OFF	OFF	OFF	OFF
SIGMSG	8002	Digi-Star	Digi-Star	Digi-Star	Digi-Star	Digi-Star	Digi-Star
		SEE	SEE	SEE	SEE	SEE	SEE
		OPERATORS	OPERATORS	OPERATORS	OPERATORS	OPERATORS	OPERATORS
		MANUAL FOR	MANUAL FOR	MANUAL FOR	MANUAL FOR	MANUAL FOR	MANUAL FOR
		SERVICE	SERVICE	SERVICE	SERVICE	SERVICE	SERVICE
		INTERVAL	INTERVAL	INTERVAL	INTERVAL	INTERVAL	INTERVAL
MANTMG	8011	REQUIREMENTS	REQUIREMENTS	REQUIREMENTS	REQUIREMENTS	REQUIREMENTS	REQUIREMENTS
MANTTM	8012	200	200	200	200	200	200
<b>MENU 8.4</b>	<b>JUMP LIST 84</b>						
RPMINT	8402	15	15	15	15	15	15
MXLGSW	8405	300	300	300	300	300	300

**GT560**

**Software - 161122**  
Rev. Date 11/22/16

GT560  
SER/GPS/MO/US  
B

410560

**OPTIONS**

**D.A.N.**

PRESET	90002	ON
RS-232	90003	ON
AD DSP	90005	off
HOLD	90007	off
MEMORY	90008	off
TMR MX	90011	ON
RADIO	90012	off
REVCTR	90016	ON
GPS	90017	ON
MOISTR	90018	ON
PRACTV	90019	ON

**FRONT PANEL OPT**

NUMKEY	90051	ON
QWERTY	90061	ON
MODELID	90201	GT560
MODLTM	90202	1
CLRPKW	90302	NO
CLRREV	90303	NO
CLRHRS	90304	NO
MANCLR	90305	NO
REINIT	99999	NO

**MENU 1**

LANGAG
D RATE
SCALID
ZTRACK
W MTHD
1 ZERO
AUTOFF
LB-KG

**JUMP LIST 1**

1001	ENGLSH
1002	3
1003	NEW EZ
1004	off
1005	1
1006	ON
1007	off
1008	*

**GT560**

**Software - 161122**  
Rev. Date 11/22/16

GT560  
SER/GPS/MO/US  
B

410560

**OPTIONS**

**D.A.N.**

**MENU 1.1**

SCROLL  
SAVTAR  
PRETAR

**JUMP LIST 11**

1101 4  
1102 off  
1103 off

**MENU 1.2**

TIME F  
TIME  
DATE F  
DATE  
DT CHK

**JUMP LIST 12**

1201 AM/PM  
1202 SET  
1203 7  
1204 SET  
1205 ON

**MENU 1.4**

RMINP1  
RMINP2

**JUMP LIST 14**

1401 MIXCTR  
1411 off

**MENU 1.9**

PROGID  
EST WT

**JUMP LIST 19**

1998 \*  
1999 0

**MENU 2**

REMOTE  
SCL NO  
EXTRAD  
DDL  
EZ2AUD

**JUMP LIST 2**

2001 off  
2002 1  
2003 off  
2004 NO  
2005 ON

**MENU 2.1**

SCOREM  
ZEROUT  
ZERO FP  
OPSTAT  
-DVADJ

**JUMP LIST 21**

2101 0  
2102 \*  
2103 off  
2111 0  
2199 ON



**GT560**

**Software - 161122**  
Rev. Date 11/22/16

GT560  
SER/GPS/MO/US  
B

410560

**OPTIONS**

**D.A.N.**

**MENU 2.2**

C1 BD  
C1 PAR  
C1DATA  
C1 DLY  
C2 BD  
C2 PAR  
C2DATA  
C2 DLY

**JUMP LIST 22**

2201	9600
2202	EVEN
2203	7
2204	0
2211	9600
2212	EVEN
2213	7
2214	0

**MENU 2.3**

TAREAP  
1L PRT  
APRINT  
PRTFMT  
PRTACC

**JUMP LIST 23**

2301	off
2302	off
2303	off
2304	<b>PRTAC5</b>
2305	-

**MENU 2.4**

RMDISP  
RMTERM  
BARGRP  
WTGRPH  
BAR WT  
PRGRPH  
TMGRPH  
INGRPH  
NONDSR

**JUMP LIST 24**

2401	EZ2
2402	off
2411	RIGHT
2412	ON
2413	12000
2414	ON
2415	ON
2416	ON
2417	off

**MENU 3**

COUNT  
CAP  
WMA1-1

**JUMP LIST 3**

3001	*
3002	*
3003	10

**GT560**

**Software - 161122**  
Rev. Date 11/22/16

GT560  
SER/GPS/MO/US  
B

410560

**OPTIONS**

**D.A.N.**

WMA1-2	3004	4
WMA1-3	3005	4000
WMA2-1	3006	30
WMA2-2	3007	10
WMA2-3	3008	4000

**MENU 3.1**

MOTION  
MOT WT

**JUMP LIST 31**

3101	off
3102	0

**MENU 4**

P MTHD  
P ALRM  
AL OUT  
BUZZER  
RELAY  
PRTDLY  
RLYOUT  
PRCLPT

**JUMP LIST 4**

4001	WEIGHT
4002	100
4003	PRESET
4004	ON
4005	PRESET
4006	0
4008	SIG12V
4009	ON

**MENU 4.1**

SETOUT  
SETCHG  
SETDEL  
SETPNT  
SETCTR  
STWTSC

**JUMP LIST 41**

4101	OVER
4102	500
4103	0
4104	5000
4105	0
4106	NORMAL

**MENU 4.2**

T MTHD  
TOLER  
OVERLK

**JUMP LIST 42**

4201	WEIGHT
4202	0
4203	off

**GT560**

**Software - 161122**  
 Rev. Date 11/22/16

GT560  
 SER/GPS/MO/US  
 B

410560

**OPTIONS**

**D.A.N.**

**MENU 4.3**

TMRCTR  
 DRATIO

**JUMP LIST 43**

4301 COUNTR  
 4302 1

**MENU 5**

RMDPRT  
 RADPRT  
 EXRPRT  
 PRPORT  
 SCPORT  
 OPSTAT  
 DDLPRT  
 20MAMR  
 GPSPRT

**JUMP LIST 5**

5001 COM 2  
 5002 COM 3  
 5003 COM 2  
 5005 COM 2  
 5006 COM 1  
 5007 COM 1  
 5009 COM 2  
 5011 COM 1  
 5013 COM 4

**MENU 6.3**

UNWEDI  
 ALP  
 PAST  
 U ALRM  
 OTMTHD  
 OTOLER

**JUMP LIST 63**

6301 NET  
 6302 off  
 6303 0  
 6304 1  
 6305 WEIGHT  
 6306 0

**MENU 6.4**

RSSCTL  
 RSSMIN  
 RSSTOL  
 RSSTDY  
 RSSPDY  
 RMC EN  
 GPSTOL  
 GPSHOW  
 FS POL

**JUMP LIST 64**

6401 RPM  
 6402 300  
 6403 100  
 6404 2  
 6405 2  
 6406 off  
 6408 1000  
 6409 SHOW  
 6411 CLOSE

<p><b>GT560</b></p> <p><b>Software - 161122</b> Rev. Date 11/22/16</p>	<p>GT560 SER/GPS/MO/US B</p> <p>410560</p>
<p><b>OPTIONS</b></p>	<p><b>D.A.N.</b></p>
<p><b>MENU 6.8</b></p> <p>MWTHRD SHOWMT SHOTMP BUSHOW CLRMDV MVNREC SAVMDV MDDUMP MDEBUG</p> <p><b>MENU 7</b></p> <p>DIAG</p> <p><b>MENU 8</b></p> <p>SIGNON SIGMSG</p> <p>MANTMG MANTTM</p> <p><b>MENU 8.4</b></p> <p>RPMINT MXLGSW</p>	<p><b>JUMP LIST 68</b></p> <p>6801            300 6802            * 6803            * 6804            off 6894            NO 6896            NO 6897            NO 6898            NO 6899            off</p> <p><b>JUMP LIST 7</b></p> <p>7008            ON</p> <p><b>JUMP LIST 8</b></p> <p>8001            OFF 8002            Digi-Star</p> <p style="text-align: center;">SEE OPERATORS MANUAL FOR SERVICE INTERVAL REQUIREMENTS</p> <p>8011            200 8012            200</p> <p><b>JUMP LIST 84</b></p> <p>8402            15 8405            300</p>

<b>KDW341</b>		<b>KDW341</b>	<b>KDW341</b>	<b>KDW341</b>
<b>Software - 161122</b>		<b>SER</b>	<b>REM/SER/</b>	<b>2.4</b>
<b>Rev. Date 11/22/16</b>			<b>2.4</b>	
<b>OPTIONS</b>	<b>D.A.N.</b>	<b>341002-K</b>	<b>341004-K</b>	<b>341009-K</b>
PRESET	90002	ON	ON	ON
RS-232	90003	ON	ON	ON
AD DSP	90005	off	off	off
HOLD	90007	ON	ON	ON
MEMORY	90008	off	off	off
TMR MX	90011	ON	ON	ON
RADIO	90012	off	ON	ON
REVCTR	90016	ON	ON	ON
GPS	90017	off	off	off
MOISTR	90018	off	off	off
PRACTV	90019	off	off	off
<b>FRONT PANEL OP</b>				
NUMKEY	90051	ON	ON	ON
QWERTY	90061	off	off	off
MODELID	90201	KDW341	KDW341	KDW341
MODLTM	90202	1	1	1
CLRPKW	90302	NO	NO	NO
CLRREV	90303	NO	NO	NO
CLRHRS	90304	NO	NO	NO
MANCLR	90305	NO	NO	NO
REINIT	99999	NO	NO	NO
<b>MENU 1</b>		<b>JUMP LIST 1</b>		
LANGAG	1001	FRANCS	FRANCS	FRANCS
D RATE	1002	2	2	2
SCALID	1003	NEW EZ	NEW EZ	NEW EZ
ZTRACK	1004	ON	ON	ON
W MTHD	1005	1	1	1
1 ZERO	1006	ON	ON	ON
AUTOFF	1007	off	off	off
LB-KG	1008	*	*	*
<b>MENU 1.1</b>		<b>JUMP LIST 11</b>		
SCROLL	1101	4	4	4
SAVTAR	1102	off	off	off
PRETAR	1103	off	off	off

KDW341	KDW341	KDW341	KDW341
	SER	REM/SER/ 2.4	2.4
<b>Software - 161122</b> Rev. Date 11/22/16			
	341002-K	341004-K	341009-K
OPTIONS	D.A.N.		
<b>MENU 1.2</b>	<b>JUMP LIST 12</b>		
TIME F	1201	24 HR	24 HR
TIME	1202	SET	SET
DATE F	1203	7	7
DATE	1204	SET	SET
DT CHK	1205	ON	ON
<b>MENU 1.4</b>	<b>JUMP LIST 14</b>		
RMINP1	1401	MIXCTR	MIXCTR
RMINP2	1411	TARE	TARE
<b>MENU 1.9</b>	<b>JUMP LIST 19</b>		
PROGID	1998	*	*
EST WT	1999	0	0
<b>MENU 2</b>	<b>JUMP LIST 2</b>		
REMOTE	2001	off	ON
SCL NO	2002	1	1
EXTRAD	2003	off	off
DDL	2004	YES	NO
EZ2AUD	2005	ON	ON
<b>MENU 2.1</b>	<b>JUMP LIST 21</b>		
SCOREM	2101	0	0
ZEROUT	2102	*	*
ZERO FP	2103	off	off
OPSTAT	2111	0	0
-DVADJ	2199	ON	ON
<b>MENU 2.2</b>	<b>JUMP LIST 22</b>		
C1 BD	2201	9600	9600
C1 PAR	2202	EVEN	EVEN
C1DATA	2203	7	7
C1 DLY	2204	0	0
C2 BD	2211	9600	9600
C2 PAR	2212	EVEN	EVEN
C2DATA	2213	7	7
C2 DLY	2214	0	0

<p><b>KDW341</b></p> <p><b>Software - 161122</b> Rev. Date 11/22/16</p> <p><b>OPTIONS</b></p>	<p><b>KDW341</b> SER</p> <p>341002-K</p> <p><b>D.A.N.</b></p>	<p><b>KDW341</b> REM/SER/ 2.4</p> <p>341004-K</p>	<p><b>KDW341</b> 2.4</p> <p>341009-K</p>
<p><b>MENU 2.3</b></p> <p>TAREAP 1L PRT APRINT PRTFMT PRTACC</p>	<p><b>JUMP LIST 23</b></p> <p>2301 off 2302 off 2303 off 2304 AUTO 2305 -</p>	<p>off off off AUTO -</p>	<p>off off off AUTO -</p>
<p><b>MENU 2.4</b></p> <p>RMDISP RMTERM BARGRP WTGRPH BAR WT PRGRPH TMGRPH INGRPH NONDSR</p>	<p><b>JUMP LIST 24</b></p> <p>2401 EZ2 2402 off 2411 RIGHT 2412 ON 2413 12000 2414 ON 2415 ON 2416 ON 2417 off</p>	<p>EZ2 off RIGHT ON 12000 ON ON ON off</p>	<p>EZ2 off RIGHT ON 12000 ON ON ON off</p>
<p><b>MENU 3</b></p> <p>COUNT CAP WMA1-1 WMA1-2 WMA1-3 WMA2-1 WMA2-2 WMA2-3</p>	<p><b>JUMP LIST 3</b></p> <p>3001 * 3002 * 3003 10 3004 4 3005 4000 3006 30 3007 10 3008 4000</p>	<p>* * 10 4 4000 30 10 4000</p>	<p>* * 10 4 4000 30 10 4000</p>
<p><b>MENU 3.1</b></p> <p>MOTION MOT WT</p>	<p><b>JUMP LIST 31</b></p> <p>3101 ON 3102 0</p>	<p>ON 0</p>	<p>ON 0</p>
<p><b>MENU 4</b></p> <p>P MTHD P ALRM AL OUT BUZZER</p>	<p><b>JUMP LIST 4</b></p> <p>4001 WEIGHT 4002 0 4003 PRESET 4004 ON</p>	<p>WEIGHT 0 PRESET ON</p>	<p>WEIGHT 0 PRESET ON</p>

<b>KDW341</b>	<b>KDW341</b>	<b>KDW341</b>	<b>KDW341</b>
	<b>SER</b>	<b>REM/SER/ 2.4</b>	<b>2.4</b>
<b>Software - 161122</b> Rev. Date 11/22/16			
	<b>341002-K</b>	<b>341004-K</b>	<b>341009-K</b>
<b>OPTIONS</b>	<b>D.A.N.</b>		
RELAY	4005	PRESET	PRESET
PRTDLY	4006	0	0
RLYOUT	4008	SIG12V	SIG12V
PRCLPT	4009	ON	ON
<b>MENU 4.1</b>	<b>JUMP LIST 41</b>		
SETOUT	4101	OVER	OVER
SETCHG	4102	500	500
SETDEL	4103	0	0
SETPNT	4104	5000	5000
SETCTR	4105	0	0
STWTSC	4106	NORMAL	NORMAL
<b>MENU 4.2</b>	<b>JUMP LIST 42</b>		
T MTHD	4201	WEIGHT	WEIGHT
TOLER	4202	0	0
OVERLK	4203	off	off
<b>MENU 4.3</b>	<b>JUMP LIST 43</b>		
TMRCTR	4301	COUNTR	COUNTR
DRATIO	4302	1	1
<b>MENU 5</b>	<b>JUMP LIST 5</b>		
RMDPRT	5001	COM 2	COM 2
RADPRT	5002	COM 3	COM 3
EXRPRT	5003	COM 2	COM 2
PRPORT	5005	COM 2	COM 2
SCPORT	5006	COM 1	COM 1
OPSTAT	5007	COM 1	COM 1
DDLPR	5009	COM 2	COM 2
20MAMR	5011	COM 1	COM 1
RECPRT	5012	COM 2	COM 2
GPSPRT	5013	COM 4	COM 4
<b>MENU 6</b>	<b>JUMP LIST 6</b>		
BPMTHD	6001	PERCNT	PERCNT
BP-ALM	6002	7	7
ITMTHD	6003	PERCNT	PERCNT



<b>KDW341</b>		<b>KDW341</b>	<b>KDW341</b>	<b>KDW341</b>
		<b>SER</b>	<b>REM/SER/ 2.4</b>	<b>2.4</b>
<b>Software - 161122</b> Rev. Date 11/22/16		<b>341002-K</b>	<b>341004-K</b>	<b>341009-K</b>
<b>OPTIONS</b>	<b>D.A.N.</b>			
ITOLER	6004	7	7	7
PTMTHD	6005	PERCNT	PERCNT	PERCNT
PTOLER	6006	0	0	0
BOVRLK	6007	off	off	off
BDELAY	6008	7	7	7
MANPEN	6009	off	off	off
ISTART	6011	40	40	40
PEN WT	6012	LOAD	LOAD	LOAD
RESIZE	6013	ON	ON	ON
RECFMT	6051	AUTO	AUTO	AUTO
RECTOT	6052	LAST	LAST	LAST
INGSIZ	6053	off	off	off
PROGRAM	6054	PC	PC	PC
<b>MENU 6.1</b>	<b>JUMP LIST 61</b>			
E MTHD	6101	1-Am/A	1-Am/A	1-Am/A
SCOOP%	6102	off	off	off
INGRNM	6103	ON	ON	ON
ACCUM	6104	ON	ON	ON
<b>MENU 6.3</b>	<b>JUMP LIST 63</b>			
UNWEDI	6301	NET	NET	NET
ALP	6302	off	off	off
PAST	6303	0	0	0
U ALRM	6304	1	1	1
OTMTHD	6305	WEIGHT	WEIGHT	WEIGHT
OTOLER	6306	0	0	0
<b>MENU 8</b>	<b>JUMP LIST 8</b>			
SIGNON	8001	OFF	OFF	OFF
SIGMSG	8002	HELLO KUHN SEE OPERATORS MANUAL FOR SERVICE INTERVAL REQUIRMENTS	HELLO KUHN SEE OPERATORS MANUAL FOR SERVICE INTERVAL REQUIRMENTS	HELLO KUHN SEE OPERATORS MANUAL FOR SERVICE INTERVAL REQUIRMENTS
MANTMG	8011	REQUIRMENTS	REQUIRMENTS	REQUIRMENTS
MANTTM	8012	200	200	200

<p><b>KDW341</b></p> <p><b>Software - 161122</b> Rev. Date 11/22/16</p> <p><b>OPTIONS</b></p>	<p>KDW341 SER</p> <p>341002-K</p> <p><b>D.A.N.</b></p>	<p>KDW341 REM/SER/ 2.4</p> <p>341004-K</p>	<p>KDW341 2.4</p> <p>341009-K</p>								
<p><b>MENU 8.4</b> RPMINT MXLGSW</p>	<p><b>JUMP LIST 84</b></p> <table border="0"> <tr> <td>8402</td> <td>15</td> <td>15</td> <td>15</td> </tr> <tr> <td>8405</td> <td>300</td> <td>300</td> <td>300</td> </tr> </table>			8402	15	15	15	8405	300	300	300
8402	15	15	15								
8405	300	300	300								

ID label with Kuhn P/N (A7040527)

<b>KDW361</b>		<b>KDW361</b>	<b>KDW361</b>	<b>KDW361</b>
<b>Software - 160209</b>		<b>Standard</b>	<b>SER</b>	<b>2.4</b>
<b>Rev. Date 6/27/16</b>				
<b>OPTIONS</b>	<b>D.A.N.</b>	<b>361000-K</b>	<b>361002-K</b>	<b>361009-K</b>
PRESET	90002	ON	ON	ON
RS-232	90003	ON	ON	ON
AD DSP	90005	off	off	off
HOLD	90007	ON	ON	ON
MEMORY	90008	off	off	off
TMR MX	90011	ON	ON	ON
RADIO	90012	off	off	ON
REVCTR	90016	ON	ON	ON
GPS	90017	off	off	off
MOISTR	90018	off	off	off
PRACTV	90019	off	off	off
<b>FRONT PANEL OP</b>				
NUMKEY	90051	ON	ON	ON
QWERTY	90061	off	off	off
MODELID	90201	KDW361	KDW361	KDW361
MODLTM	90202	1	1	1
CLRPKW	90302	NO	NO	NO
CLRREV	90303	NO	NO	NO
CLRHRS	90304	NO	NO	NO
MANCLR	90305	NO	NO	NO
REINIT	99999	NO	NO	NO
<b>MENU 1</b>				
<b>JUMP LIST 1</b>				
LANGAG	1001	FRANCS	FRANCS	FRANCS
D RATE	1002	3	3	3
SCALID	1003	NEW EZ	NEW EZ	NEW EZ
ZTRACK	1004	off	off	off
W MTHD	1005	1	1	1
1 ZERO	1006	ON	ON	ON
AUTOFF	1007	off	off	off
LB-KG	1008	*	*	*
<b>MENU 1.1</b>				
<b>JUMP LIST 11</b>				
SCROLL	1101	4	4	4
SAVTAR	1102	off	off	off
PRETAR	1103	off	off	off
<b>MENU 1.2</b>				
<b>JUMP LIST 12</b>				

<b>KDW361</b>	<b>KDW361</b>	<b>KDW361</b>	<b>KDW361</b>
<b>Software - 160209</b> Rev. Date 6/27/16	Standard	SER	2.4
	361000-K	361002-K	361009-K
<b>OPTIONS</b>	<b>D.A.N.</b>		
TIME F	1201	AM/PM	AM/PM
TIME	1202	SET	SET
DATE F	1203	7	7
DATE	1204	SET	SET
DT CHK	1205	ON	ON
<b>MENU 1.4</b>	<b>JUMP LIST 14</b>		
RMINP1	1401	MIXCTR	MIXCTR
RMINP2	1411	TARE	TARE
<b>MENU 1.9</b>	<b>JUMP LIST 19</b>		
PROGID	1998	*	*
EST WT	1999	0	0
<b>MENU 2</b>	<b>JUMP LIST 2</b>		
REMOTE	2001	off	off
SCL NO	2002	1	1
EXTRAD	2003	off	off
DDL	2004	NO	NO
EZ2AUD	2005	ON	ON
<b>MENU 2.1</b>	<b>JUMP LIST 21</b>		
SCOREM	2101	0	0
ZEROUT	2102	*	*
ZERO FP	2103	off	off
OPSTAT	2111	0	0
-DVADJ	2199	ON	ON
<b>MENU 2.2</b>	<b>JUMP LIST 22</b>		
C1 BD	2201	9600	9600
C1 PAR	2202	EVEN	EVEN
C1DATA	2203	7	7
C1 DLY	2204	0	0
C2 BD	2211	9600	9600
C2 PAR	2212	EVEN	EVEN
C2DATA	2213	7	7
C2 DLY	2214	0	0
<b>MENU 2.3</b>	<b>JUMP LIST 23</b>		

<b>KDW361</b>	<b>KDW361</b>	<b>KDW361</b>	<b>KDW361</b>
<b>Software - 160209</b> Rev. Date 6/27/16	Standard	SER	2.4
	361000-K	361002-K	361009-K
<b>OPTIONS</b>	<b>D.A.N.</b>		
TAREAP	2301	off	off
1L PRT	2302	off	off
APRINT	2303	off	off
PRTFMT	2304	AUTO	AUTO
PRTACC	2305	-	-
<b>MENU 2.4</b>	<b>JUMP LIST 24</b>		
RMDISP	2401	EZ2	EZ2
RMTERM	2402	off	off
BARGRP	2411	RIGHT	RIGHT
WTGRPH	2412	ON	ON
BAR WT	2413	12000	12000
PRGRPH	2414	ON	ON
TMGRPH	2415	ON	ON
INGRPH	2416	ON	ON
NONDSR	2417	off	off
<b>MENU 3</b>	<b>JUMP LIST 3</b>		
COUNT	3001	*	*
CAP	3002	*	*
WMA1-1	3003	10	10
WMA1-2	3004	4	4
WMA1-3	3005	4000	4000
WMA2-1	3006	30	30
WMA2-2	3007	10	10
WMA2-3	3008	4000	4000
<b>MENU 3.1</b>	<b>JUMP LIST 31</b>		
MOTION	3101	ON	ON
MOT WT	3102	0	0
<b>MENU 4</b>	<b>JUMP LIST 4</b>		
P MTHD	4001	PERCNT	PERCNT
P ALRM	4002	7	7
AL OUT	4003	PRESET	PRESET
BUZZER	4004	ON	ON
RELAY	4005	PRESET	PRESET
PRTDLY	4006	0	0
RLYOUT	4008	SIG12V	SIG12V

<b>KDW361</b>	<b>KDW361</b>	<b>KDW361</b>	<b>KDW361</b>
<b>Software - 160209</b> Rev. Date 6/27/16	Standard	SER	2.4
	361000-K	361002-K	361009-K
<b>OPTIONS</b>	<b>D.A.N.</b>		
PRCLPT	4009	ON	ON
<b>MENU 4.1</b>	<b>JUMP LIST 41</b>		
SETOUT	4101	OVER	OVER
SETCHG	4102	500	500
SETDEL	4103	0	0
SETPNT	4104	5000	5000
SETCTR	4105	0	0
STWTSC	4106	NORMAL	NORMAL
<b>MENU 4.2</b>	<b>JUMP LIST 42</b>		
T MTHD	4201	WEIGHT	WEIGHT
TOLER	4202	0	0
OVERLK	4203	off	off
<b>MENU 4.3</b>	<b>JUMP LIST 43</b>		
TMRCTR	4301	COUNTR	COUNTR
DRATIO	4302	1	1
<b>MENU 5</b>	<b>JUMP LIST 5</b>		
RMDPRT	5001	COM 2	COM 2
RADPRT	5002	COM 3	COM 3
EXRPRT	5003	COM 2	COM 2
PRPORT	5005	COM 2	COM 2
SCPORT	5006	COM 1	COM 1
OPSTAT	5007	COM 1	COM 1
DDLPR	5009	COM 2	COM 2
20MAMR	5011	COM 1	COM 1
RECPRT	5012	COM 2	COM 2
GPSRPT	5013	COM 4	COM 4
<b>MENU 6</b>	<b>JUMP LIST 6</b>		
BPMTHD	6001	PERCNT	PERCNT
BP-ALM	6002	7	7
ITMTHD	6003	WEIGHT	WEIGHT
ITOLER	6004	0	0
PTMTHD	6005	WEIGHT	WEIGHT
PTOLER	6006	0	0
BOVRLK	6007	off	off

<b>KDW361</b>		<b>KDW361</b>	<b>KDW361</b>	<b>KDW361</b>
<b>Software - 160209</b>		<b>Standard</b>	<b>SER</b>	<b>2.4</b>
Rev. Date 6/27/16				
<b>OPTIONS</b>	<b>D.A.N.</b>	<b>361000-K</b>	<b>361002-K</b>	<b>361009-K</b>
BDELAY	6008	7	7	7
MANPEN	6009	off	off	off
ISTART	6011	40	40	40
PEN WT	6012	LOAD	LOAD	LOAD
RESIZE	6013	SELECT	SELECT	SELECT
RECFMT	6051	SYSTEM	SYSTEM	SYSTEM
RECTOT	6052	off	off	off
INGSIZ	6053	off	off	off
PROGRAM	6054	PC	PC	PC
<b>MENU 6.1</b>	<b>JUMP LIST 61</b>			
E MTHD	6101	3-Am/L	3-Am/L	3-Am/L
SCOOP%	6102	off	off	off
INGRNM	6103	ON	ON	ON
ACCUM	6104	ON	ON	ON
<b>MENU 6.2</b>	<b>JUMP LIST 62</b>			
USERID	6201	off	off	off
RECKEY	6202	off	off	off
BATNUM	6203	EZCTRL	EZCTRL	EZCTRL
DBLKEY	6204	off	off	off
RE-USE	6205	off	off	off
RETRY	6206	RECIPE	RECIPE	RECIPE
SPLOAD	6207	off	off	off
STPRST	6208	off	off	off
SMINGR	6209	0	0	0
UNDN I	6211	off	off	off
RECPEN	6212	off	off	off
ERASFD	6214	off	off	off
MSTORE	6215	QSTART	QSTART	QSTART
AUTPEN	6217	off	off	off
FDZONE	6218	ALL	ALL	ALL
PARTFD	6219	off	off	off
TC1300	6221	off	off	off
PCMTHD	6222	WEIGHT	WEIGHT	WEIGHT
PENCHK	6223	0	0	0
PSTART	6224	40	40	40
<b>MENU 6.3</b>	<b>JUMP LIST 63</b>			

<b>KDW361</b>		<b>KDW361</b>	<b>KDW361</b>	<b>KDW361</b>
<b>Software - 160209</b> Rev. Date 6/27/16		Standard	SER	2.4
		361000-K	361002-K	361009-K
<b>OPTIONS</b>	<b>D.A.N.</b>			
UNWEDI	6301	NET	NET	NET
ALP	6302	off	off	off
PAST	6303	0	0	0
U ALRM	6304	1	1	1
OTMTHD	6305	WEIGHT	WEIGHT	WEIGHT
OTOLER	6306	0	0	0
<b>MENU 8</b>	<b>JUMP LIST 8</b>			
SIGNON	8001	OFF	OFF	OFF
SIGMSG	8002	KUHN	KUHN	KUHN
		SEE	SEE	SEE
		OPERATORS	OPERATORS	OPERATORS
		MANUAL FOR	MANUAL FOR	MANUAL FOR
		SERVICE	SERVICE	SERVICE
		INTERVAL	INTERVAL	INTERVAL
MANTMG	8011	REQUIRMENTS	REQUIRMENTS	REQUIREMENTS
MANTTM	8012	200	200	200
<b>MENU 8.4</b>	<b>JUMP LIST 84</b>			
RPMINT	8402	15	15	15
MXLGSW	8405	300	300	300



SL-2100	SL-2110 DSI 4TB/SER - NO CABLES	SL-2110 4TB/TS7/REM - NO CABLES	SL-2110 Meridian 4M12/2WP/DB9/R	SL-2110 ISO/4TB - NO CABLES	SL-2110 ISO DT6/4TB/REM	SL2110 ISO/DT6/4M12/R/ S	SL-2140 ISO DT6/4M12/REM	SL-2140 Montag	SL-2140 ISO DT6/4M12/R/S	SL-2140 ISO SL2140 ISO 4 TB/R/S/ACC
Software - 170124 Rev. Date 1/24/17	410610	410611	410612	410613	410614, 410616, 410615	410625	410617	410623	410626, 410624	410627
<b>OPTIONS</b>	<b>D.A.N.</b>									
NUM AD	90001	1	1	1	1	1	4	4	4	4
PRESET	90002	ON	ON	ON	ON	ON	ON	ON	ON	ON
RS-232	90003	ON	ON	ON	ON	ON	ON	ON	ON	ON
AD DSP	90005	off	off	off	off	off	off	off	off	off
HOLD	90007	ON	ON	ON	ON	ON	ON	ON	ON	ON
MEMORY	90008	ON	ON	off	ON	ON	ON	ON	ON	ON
TMR MIX	90011	ON	ON	off	ON	ON	ON	ON	ON	ON
RADIO	90012	off	off	off	off	off	off	off	off	off
REVCTR	90016	ON	ON	ON	ON	ON	ON	ON	ON	ON
GPS	90017	off	off	off	off	off	off	off	off	off
MOISTR	90018	off	off	off	off	off	off	off	off	off
PRACTV	90019	off	off	off	off	off	off	off	off	off
<b>FRONT PANEL OP</b>										
NUMKEY	90051	ON	ON	ON	ON	ON	ON	ON	ON	ON
QWERTY	90061	off	off	off	off	off	off	off	off	off
MODELID	90201	SL2K20	SL2K20	SL2K20	SL2K26	SL2K26	SL2K26	SL2K26	SL2K26	SL2K26
MODLTM	90202	1	1	1	1	1	1	1	1	1
CLRPKW	90302	NO	NO	NO	NO	NO	NO	NO	NO	NO
CLRREV	90303	NO	NO	NO	NO	NO	NO	NO	NO	NO
CLRHRS	90304	NO	NO	NO	NO	NO	NO	NO	NO	NO
MANCLR	90305	NO	NO	NO	NO	NO	NO	NO	NO	NO
REINIT	99999	NO	NO	NO	NO	NO	NO	NO	NO	NO
<b>MENU 1</b>	<b>JUMP LIST 1</b>									
LANGAG	1001	ENGLISH	ENGLISH	ENGLISH	ENGLISH	ENGLISH	ENGLISH	ENGLISH	ENGLISH	ENGLISH
D RATE	1002	3	3	3	3	3	3	3	3	3
SCALID	1003	NEW EZ	NEW EZ	NEW EZ	NEW EZ	NEW EZ	NEW EZ	NEW EZ	NEW EZ	NEW EZ
ZTRACK	1004	off	off	off	off	off	off	off	off	off
W MTHD	1005	1	1	1	1	1	1	1	1	1
1 ZERO	1006	ON	ON	ON	ON	ON	ON	ON	ON	ON
AUTOFF	1007	off	off	off	off	off	off	off	off	off
LB-KG	1008	*	*	*	*	*	*	*	*	*
<b>MENU 1.1</b>	<b>JUMP LIST 11</b>									
SCROLL	1101	4	4	4	4	4	4	4	4	4
SAVTAR	1102	off	off	off	off	off	off	off	off	off
PRETAR	1103	off	off	off	off	off	off	off	off	off
<b>MENU 1.2</b>	<b>JUMP LIST 12</b>									
TIME F	1201	AM/PM	AM/PM	AM/PM	AM/PM	AM/PM	AM/PM	AM/PM	AM/PM	AM/PM
TIME	1202	*	*	*	*	*	*	*	*	*
DATE F	1203	7	7	7	7	7	7	7	7	7
DATE	1204	*	*	*	*	*	*	*	*	*
DT CHK	1205	off	off	off	off	off	off	off	off	ON
<b>MENU 1.4</b>	<b>JUMP LIST 14</b>									
RMINP1	1401	MIXCTR	MIXCTR	MIXCTR	MIXCTR	MIXCTR	MIXCTR	MIXCTR	MIXCTR	MIXCTR
RMINP2	1411	PRINT	PRINT	PRINT	PRINT	PRINT	PRINT	PRINT	PRINT	PRINT
<b>MENU 1.9</b>	<b>JUMP LIST 19</b>									
PROGID	1988	*	*	*	*	*	*	*	*	*
EST WT	1999	0	0	0	0	0	0	0	0	0
<b>MENU 2</b>	<b>JUMP LIST 2</b>									
REMOTE	2001	off	off	off	off	off	off	ON	off	off
SCL NO	2002	1	1	1	1	1	1	1	1	1
EXTRAD	2003	off	off	off	off	off	off	ON	off	off
DDL	2004	NO	NO	NO	NO	NO	NO	NO	NO	NO
EZ2AUD	2005	ON	ON	ON	ON	ON	ON	ON	ON	ON
<b>MENU 2.1</b>	<b>JUMP LIST 21</b>									
SCOREM	2101	0	0	12	0	0	0	0	0	0
ZEROUT	2102	*	*	*	*	*	*	*	*	*
ZERO FP	2103	off	off	off	off	off	off	off	off	off
OPSTAT	2111	0	2	0	0	0	0	0	0	0
-DVADJ	2199	ON	ON	ON	ON	ON	ON	ON	ON	ON
<b>MENU 2.2</b>	<b>JUMP LIST 22</b>									
C1 BD	2201	9600	9600	9600	9600	9600	9600	9600	9600	9600
C1 PAR	2202	EVEN	EVEN	EVEN	EVEN	EVEN	EVEN	EVEN	EVEN	EVEN
C1DATA	2203	7	7	7	7	7	7	7	7	7
C1 DLY	2204	0	0	0	0	0	0	0	0	0
C2 BD	2211	9600	9600	9600	9600	9600	9600	9600	9600	9600
C2 PAR	2212	EVEN	EVEN	EVEN	EVEN	EVEN	EVEN	NONE	EVEN	EVEN
C2DATA	2213	7	7	7	7	7	7	8	7	7
C2 DLY	2214	0	0	0	0	0	0	0	0	0
<b>MENU 2.3</b>	<b>JUMP LIST 23</b>									
TAREAP	2301	off	off	off	off	off	off	off	off	off
1L PRT	2302	ON	off	off	off	off	off	off	off	off
APRINT	2303	off	off	off	off	off	off	off	off	off
PRTFMT	2304	AUTO	AUTO	AUTO	AUTO	AUTO	AUTO	AUTO	AUTO	AUTO
PRTACC	2305	-	-	-	-	-	-	-	-	-
<b>MENU 2.4</b>	<b>JUMP LIST 24</b>									
RMDISP	2401	EZ2	EZ2	EZ2	EZ2	EZ2	EZ2	EZ2	EZ2	EZ2
RMTERM	2402	off	off	off	off	off	off	off	off	off
BARGRP	2411	RIGHT	RIGHT	RIGHT	RIGHT	RIGHT	RIGHT	RIGHT	RIGHT	RIGHT
WTGRPH	2412	ON	ON	ON	ON	ON	ON	ON	ON	ON
BAR WT	2413	12000	12000	12000	12000	12000	12000	12000	12000	12000
PRGRPH	2414	ON	ON	ON	ON	ON	ON	ON	ON	ON
TMGRPH	2415	ON	ON	ON	ON	ON	ON	ON	ON	ON
INGRPH	2416	ON	ON	ON	ON	ON	ON	ON	ON	ON
<b>MENU 2.7</b>	<b>JUMP LIST 27</b>									
ISO WT	2701	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
ISOADR	2702	144	144	144	144	144	144	144	144	144
ISODDI	2704	DDI ON	DDI ON	DDI ON	DDI ON	DDI ON	DDI ON	DDI ON	DDI ON	DDI ON
ISOINT	2705	1	1	1	1	1	1	1	1	1
CANMSG	2711	0	0	0	0	0	0	0	0	0
CANINT	2712	.1	.1	.1	.1	.1	.1	.1	.1	.1

SL-2100	SL-2110 DSI 4TB/SER - NO CABLES	SL-2110 4TB/TST/REM - NO CABLES	SL-2110 Meridian 4M12/2WP/DB9/R	SL-2110 ISO/4TB - NO CABLES	SL-2110 ISO DT6/4TB/REM	SL2110 ISO/DT6/4M12/R/ S	SL-2140 ISO DT6/4M12/REM	SL-2140 Montag	SL-2140 ISO DT6/4M12/R/S	SL-2140 ISO 4 TB/R/S/ACC
Software - 170124 Rev. Date 1/24/17	410610	410611	410612	410613	410614, 410616, 410615	410625	410617	410623	410626, 410624	410627
<b>OPTIONS</b>	<b>D.A.N.</b>									
<b>MENU 3</b>	<b>JUMP LIST 3</b>									
COUNT	3001	*	*	*	*	*	*	*	*	*
CAP	3002	*	*	*	*	*	*	*	*	*
WMA1-1	3003	25	10	10	10	10	10	10	10	10
WMA1-2	3004	0	4	4	4	4	4	4	4	4
WMA1-3	3005	4000	4000	4000	4000	4000	4000	4000	4000	4000
WMA2-1	3006	30	30	30	30	30	30	30	30	30
WMA2-2	3007	10	10	10	10	10	10	10	10	10
WMA2-3	3008	4000	4000	4000	4000	4000	4000	4000	4000	4000
ABCDSP	3091	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE	SINGLE
<b>MENU 3.1</b>	<b>JUMP LIST 31</b>									
MOTION	3101	off	ON	off	off	off	off	off	off	off
MOT WT	3102	0	0	0	0	0	0	0	0	0
<b>MENU 4</b>	<b>JUMP LIST 4</b>									
P MTHD	4001	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT
P ALRM	4002	100	100	100	100	100	100	100	100	100
AL OUT	4003	PRESET	PRESET	PRESET	PRESET	PRESET	PRESET	PRESET	PRESET	PRESET
BUZZER	4004	ON	ON	ON	ON	ON	ON	ON	ON	ON
RELAY	4005	PRESET	PRESET	PRESET	PRESET	PRESET	PRESET	PRESET	PRESET	PRESET
PRDLY	4006	0	0	0	0	0	0	0	0	0
RLYOUT	4008	SIG12V	SIG12V	SIG12V	SIG12V	SIG12V	SIG12V	SIG12V	SIG12V	SIG12V
PRCLPT	4009	ON	ON	ON	ON	ON	ON	ON	ON	ON
<b>MENU 4.1</b>	<b>JUMP LIST 41</b>									
SETOUT	4101	OVER	OVER	OVER	OVER	OVER	OVER	OVER	OVER	OVER
SECHG	4102	500	500	500	500	500	500	500	500	500
SETDEL	4103	0	0	0	0	0	0	0	0	0
SETPNT	4104	5000	5000	5000	5000	5000	5000	5000	5000	5000
SETCTR	4105	0	0	0	0	0	0	0	0	0
STWTSC	4106	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
<b>MENU 4.2</b>	<b>JUMP LIST 42</b>									
T MTHD	4201	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT
TOLER	4202	0	0	0	0	0	0	0	0	0
OVERLK	4203	off	off	off	off	off	off	off	off	off
<b>MENU 4.3</b>	<b>JUMP LIST 43</b>									
TMRCTR	4301	COUNTR	COUNTR	COUNTR	COUNTR	COUNTR	COUNTR	COUNTR	COUNTR	COUNTR
DRATIO	4302	1	1	1	1	1	1	1	1	1
<b>MENU 5</b>	<b>JUMP LIST 5</b>									
RMDPRT	5001	COM 2	COM 2	off	COM 2	COM 2	COM 2	COM 2	COM 2	COM 2
EXRPRT	5003	COM 2	COM 2	COM 2	COM 2	COM 2	COM 2	COM 2	COM 2	COM 2
PRPORT	5005	COM 1	COM 1	COM 1	COM 1	COM 1	COM 1	COM 1	COM 1	COM 1
SCPORT	5006	COM 1	COM 1	COM 1	COM 1	COM 1	COM 1	COM 1	COM 1	COM 1
OPSTAT	5007	COM 1	COM 1	COM 1	COM 1	COM 1	COM 1	COM 1	COM 1	COM 1
20MAMR	5011	COM 1	COM 1	COM 1	COM 1	COM 1	COM 1	COM 1	COM 1	COM 1
<b>MENU 5.1</b>	<b>JUMP LIST 51</b>									
CANPRT	5111	0	0	0	0	0	0	0	0	0
<b>MENU 7.1</b>	<b>JUMP LIST 71</b>									
SCALIDa	7101	SCALEA	SCALEA	SCALEA	SCALEA	SCALEA	SCALEA	SCALEA	SCALEA	SCALEA
W MTHDa	7103	1	1	1	1	1	1	1	1	1
WMA1-1a	7107	10	10	10	10	10	10	10	10	10
WMA1-2a	7108	4	4	4	4	4	4	4	4	4
WMA1-3a	7109	4000	4000	4000	4000	4000	4000	4000	4000	4000
WMA2-1a	7111	30	30	30	30	30	30	30	30	30
WMA2-2a	7112	10	10	10	10	10	10	10	10	10
WMA2-3a	7113	4000	4000	4000	4000	4000	4000	4000	4000	4000
MOTIONa	7114	off	off	off	off	off	off	off	off	off
MOT WTa	7115	0	0	0	0	0	0	0	0	0
TAREAPa	7116	off	off	off	off	off	off	off	off	off
SAVTARa	7117	off	off	off	off	off	off	off	off	off
SCALIDb	7151	SCALEB	SCALEB	SCALEB	SCALEB	SCALEB	SCALEB	SCALEB	SCALEB	SCALEB
W MTHDb	7153	1	1	1	1	1	1	1	1	1
WMA1-1b	7157	10	10	10	10	10	10	10	10	10
WMA1-2b	7158	4	4	4	4	4	4	4	4	4
WMA1-3b	7159	4000	4000	4000	4000	4000	4000	4000	4000	4000
WMA2-1b	7161	30	30	30	30	30	30	30	30	30
WMA2-2b	7162	10	10	10	10	10	10	10	10	10
WMA2-3b	7163	4000	4000	4000	4000	4000	4000	4000	4000	4000
MOTIONb	7164	off	off	off	off	off	off	off	off	off
MOT WTb	7165	0	0	0	0	0	0	0	0	0
TAREAPb	7166	off	off	off	off	off	off	off	off	off
SAVTARb	7167	off	off	off	off	off	off	off	off	off
<b>MENU 7.2</b>	<b>JUMP LIST 72</b>									
SCALIDc	7201	SCALEC	SCALEC	SCALEC	SCALEC	SCALEC	SCALEC	SCALEC	SCALEC	SCALEC
W MTHDc	7203	1	1	1	1	1	1	1	1	1
WMA1-1c	7207	10	10	10	10	10	10	10	10	10
WMA1-2c	7208	4	4	4	4	4	4	4	4	4
WMA1-3c	7209	4000	4000	4000	4000	4000	4000	4000	4000	4000
WMA2-1c	7211	30	30	30	30	30	30	30	30	30
WMA2-2c	7212	10	10	10	10	10	10	10	10	10
WMA2-3c	7213	4000	4000	4000	4000	4000	4000	4000	4000	4000
MOTIONc	7214	off	off	off	off	off	off	off	off	off
MOT WTc	7215	0	0	0	0	0	0	0	0	0
TAREAPc	7216	off	off	off	off	off	off	off	off	off
SAVTARc	7217	off	off	off	off	off	off	off	off	off
SCALEIDd	7251	SCALED	SCALED	SCALED	SCALED	SCALED	SCALED	SCALED	SCALED	SCALED
W MTHDd	7253	1	1	1	1	1	1	1	1	1
WMA1-1d	7257	10	10	10	10	10	10	10	10	10
WMA1-2d	7258	4	4	4	4	4	4	4	4	4
WMA1-3d	7259	4000	4000	4000	4000	4000	4000	4000	4000	4000
WMA2-1d	7261	30	30	30	30	30	30	30	30	30
WMA2-2d	7262	10	10	10	10	10	10	10	10	10
WMA2-3d	7263	4000	4000	4000	4000	4000	4000	4000	4000	4000
MOTIONd	7264	off	off	off	off	off	off	off	off	off
MOT WTd	7265	0	0	0	0	0	0	0	0	0
TAREAPd	7266	off	off	off	off	off	off	off	off	off

SL-2100	SL-2110 DSI 4TB/SER - NO CABLES	SL-2110 4TB/TST/REM - NO CABLES	SL-2110 Meridian 4M12/2WP/DB9/R	SL-2110 ISO/4TB - NO CABLES	SL-2110 ISO DT6/4TB/REM	SL2110 ISO/DT6/4M12/R/ S	SL-2140 ISO DT6/4M12/REM	SL-2140 Montag	SL-2140 ISO DT6/4M12/R/S	SL-2140 ISO 4 TB/R/S/ACC
<b>Software - 170124</b> Rev. Date 1/24/17					410614, 410616, 410615	410625	410617	410623	410626, 410624	410627
<b>OPTIONS</b>	<b>D.A.N.</b>									
SAVTARd	7267 off	off	off	off	off	off	off	off	off	off
<b>MENU 8</b>	<b>JUMP LIST 8</b>									
SIGNON	8001 OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
SIGMSG	8002 Digi-Star	Digi-Star	Digi-Star	Digi-Star	Digi-Star	Digi-Star	Digi-Star	Digi-Star	Digi-Star	Digi-Star
	SEE	SEE	SEE	SEE	SEE	SEE	SEE	SEE	SEE	SEE
	OPERATORS	OPERATORS	OPERATORS	OPERATORS	OPERATORS	OPERATORS	OPERATORS	OPERATORS	OPERATORS	OPERATORS
	MANUAL FOR	MANUAL FOR	MANUAL FOR	MANUAL FOR	MANUAL FOR	MANUAL FOR	MANUAL FOR	MANUAL FOR	MANUAL FOR	MANUAL FOR
	SERVICE	SERVICE	SERVICE	SERVICE	SERVICE	SERVICE	SERVICE	SERVICE	SERVICE	SERVICE
	INTERVAL	INTERVAL	INTERVAL	INTERVAL	INTERVAL	INTERVAL	INTERVAL	INTERVAL	INTERVAL	INTERVAL
MANTMG	8011 REQUIREMENTS	REQUIREMENTS	REQUIREMENTS	REQUIREMENTS	REQUIREMENTS	REQUIREMENTS	REQUIREMENTS	REQUIREMENTS	REQUIREMENTS	REQUIREMENTS
MANTTM	8012 200	200	200	200	200	200	200	200	200	200
<b>MENU 8.4</b>	<b>JUMP LIST 84</b>									
RPMINT	8402 15	15	15	15	15	15	15	15	15	15
MXLGSW	8405 300	300	300	300	300	300	300	300	300	300
<b>MENU 8.7</b>	<b>JUMP LIST 87</b>									
SETUP	8711 146040	146040	146040	146040	146040	146040	146040	146040	146040	146040
CAL	8712 32640	32640	32640	32640	32640	32640	32640	32640	32640	32640
	17,17,26,17,26,17	17,17,26,17,26,17	17,17,26,17,26,17	17,17,26,17,26,17	17,17,26,17,26,17	17,17,26,17,26,17	17,17,26,17,26,17	17,17,26,17,26,17	17,17,26,17,26,17	17,17,26,17,26,17
ISOMDL	8744 ,26,17	,26,17	,26,17	,26,17	,26,17	,26,17	,26,17	,26,17	,26,17	,26,17
SETUP a	8771 146040	146040	146040	146040	146040	146040	146040	146040	146040	146040
SETUP b	8772 146040	146040	146040	146040	146040	146040	146040	146040	146040	146040
SETUP c	8773 146040	146040	146040	146040	146040	146040	146040	146040	146040	146040
SETUP d	8774 146040	146040	146040	146040	146040	146040	146040	146040	146040	146040
CAL a	8781 32640	32640	32640	32640	32640	32640	32640	32640	32640	32640
CAL b	8782 32640	32640	32640	32640	32640	32640	32640	32640	32640	32640
CAL c	8783 32640	32640	32640	32640	32640	32640	32640	32640	32640	32640
CAL d	8784 32640	32640	32640	32640	32640	32640	32640	32640	32640	32640

<b>SL-2200</b>		SL-2210 ISO DT6/8TB/REM	SL-2210 ISO/DT6/4M12/RE M	SL-2220 ISO DT6/8TB/REM	SL-2220 ISO/6WP/8TB/RE M Kinze	SL-2220 SER/6WP/8TB Kinze
<b>Software - 170124</b> Rev. Date 1/24/17		410618	410622	410619	410620	410621
<b>OPTIONS</b>	<b>D.A.N.</b>					
NUM AD	90001	1	1	2	2	2
PRESET	90002	ON	ON	ON	ON	ON
RS-232	90003	ON	ON	ON	ON	ON
AD DSP	90005	off	off	off	off	off
HOLD	90007	ON	ON	ON	ON	off
MEMORY	90008	ON	ON	ON	ON	off
TMR MX	90011	ON	ON	ON	ON	off
RADIO	90012	off	off	off	off	off
REVCTR	90016	ON	ON	ON	ON	ON
GPS	90017	off	off	off	off	off
MOISTR	90018	off	off	off	off	off
PRACTV	90019	off	off	off	off	off
<b>FRONT PANEL OPT</b>						
NUMKEY	90051	ON	ON	ON	ON	ON
QWERTY	90061	off	off	off	off	off
MODELID	90201	SL2K26	SL2K26	SL2K26	SL2K26	SL2K26
MODLTM	90202	1	1	1	1	1
CLRPKW	90302	NO	NO	NO	NO	NO
CLRREV	90303	NO	NO	NO	NO	NO
CLRHRS	90304	NO	NO	NO	NO	NO
MANCLR	90305	NO	NO	NO	NO	NO
REINIT	99999	NO	NO	NO	NO	NO
<b>MENU 1</b>						
<b>JUMP LIST 1</b>						
LANGAG	1001	ENGLISH	ENGLISH	ENGLISH	ENGLISH	ENGLISH
D RATE	1002	3	3	3	3	3
SCALID	1003	NEW EZ	NEW EZ	NEW EZ	NEW EZ	NEW EZ
ZTRACK	1004	off	off	off	off	off
W MTHD	1005	1	1	1	1	1
1 ZERO	1006	ON	ON	ON	ON	ON
AUTOFF	1007	off	off	off	off	off
LB-KG	1008	*	*	*	*	*
<b>MENU 1.1</b>						
<b>JUMP LIST 11</b>						
SCROLL	1101	4	4	4	4	4
SAVTAR	1102	off	off	off	off	off
PRETAR	1103	off	off	off	off	off
<b>MENU 1.2</b>						
<b>JUMP LIST 12</b>						
TIME F	1201	AM/PM	AM/PM	AM/PM	AM/PM	AM/PM
TIME	1202	*	*	*	*	*
DATE F	1203	7	7	7	7	7
DATE	1204	*	*	*	*	*
DT CHK	1205	ON	ON	ON	ON	ON
<b>MENU 1.4</b>						
<b>JUMP LIST 14</b>						
RMINP1	1401	MIXCTR	MIXCTR	MIXCTR	MIXCTR	MIXCTR
RMINP2	1411	TARE	TARE	TARE	TARE	TARE
<b>MENU 1.9</b>						
<b>JUMP LIST 19</b>						
PROGID	1998	*	*	*	*	*
EST WT	1999	0	0	0	0	0
<b>MENU 2</b>						
<b>JUMP LIST 2</b>						
REMOTE	2001	off	off	off	off	off

SL-2200	SL-2210	SL-2210	SL-2220	SL-2220	SL-2220	
Software - 170124 Rev. Date 1/24/17	ISO DT6/8TB/REM	ISO/DT6/4M12/RE M	ISO DT6/8TB/REM	ISO/6WP/8TB/RE M Kinze	SER/6WP/8TB Kinze	
OPTIONS	D.A.N.	410618	410622	410619	410620	410621
SCL NO	2002	1	1	1	1	1
EXTRAD	2003	off	off	off	off	off
DDL	2004	NO	NO	NO	NO	NO
EZ2AUD	2005	ON	ON	ON	ON	ON
<b>MENU 2.1</b>	<b>JUMP LIST 21</b>					
SCOREM	2101	0	0	0	0	0
ZEROUT	2102	*	*	*	*	*
ZERO FP	2103	off	off	off	off	off
OPSTAT	2111	0	0	0	0	0
-DVADJ	2199	ON	ON	ON	ON	ON
<b>MENU 2.2</b>	<b>JUMP LIST 22</b>					
C1 BD	2201	9600	9600	9600	9600	9600
C1 PAR	2202	EVEN	EVEN	EVEN	EVEN	EVEN
C1DATA	2203	7	7	7	7	7
C1 DLY	2204	0	0	0	0	0
C2 BD	2211	9600	9600	9600	9600	9600
C2 PAR	2212	EVEN	EVEN	EVEN	EVEN	EVEN
C2DATA	2213	7	7	7	7	7
C2 DLY	2214	0	0	0	0	0
<b>MENU 2.3</b>	<b>JUMP LIST 23</b>					
TAREAP	2301	off	off	off	off	off
1L PRT	2302	off	off	off	off	off
APRINT	2303	off	off	off	off	off
PRTFMT	2304	AUTO	AUTO	AUTO	AUTO	SCLABC
PRTACC	2305	-	-	-	-	-
<b>MENU 2.4</b>	<b>JUMP LIST 24</b>					
RMDISP	2401	EZ2	EZ2	EZ2	EZ2	EZ2
RMTERM	2402	off	off	off	off	off
BARGRP	2411	RIGHT	RIGHT	RIGHT	RIGHT	RIGHT
WTGRPH	2412	ON	ON	ON	ON	ON
BAR WT	2413	12000	12000	12000	12000	12000
PRGRPH	2414	ON	ON	ON	ON	ON
TMGRPH	2415	ON	ON	ON	ON	ON
INGRPH	2416	ON	ON	ON	ON	ON
<b>MENU 2.7</b>	<b>JUMP LIST 27</b>					
ISO WT	2701	1.0	1.0	1.0	1.0	1.0
ISOADR	2702	144	144	144	144	144
ISODDI	2704	DDI ON	DDI ON	DDI ON	DDI ON	DDI ON
ISOINT	2705	1	1	1	1	1
CANMSG	2711	0	0	0	0	0
CANINT	2712	.1	.1	.1	.1	.1
<b>MENU 3</b>	<b>JUMP LIST 3</b>					
COUNT	3001	*	*	*	*	*
CAP	3002	*	*	*	*	*
WMA1-1	3003	10	10	10	10	25
WMA1-2	3004	4	4	4	4	0
WMA1-3	3005	4000	4000	4000	4000	4000
WMA2-1	3006	30	30	30	30	30
WMA2-2	3007	10	10	10	10	10
WMA2-3	3008	4000	4000	4000	4000	4000

SL-2200	SL-2210	SL-2210	SL-2220	SL-2220	SL-2220
	ISO	ISO/DT6/4M12/RE	ISO	ISO/6WP/8TB/RE	SER/6WP/8TB
	DT6/8TB/REM	M	DT6/8TB/REM	M Kinze	Kinze
<b>Software - 170124</b> Rev. Date 1/24/17	410618	410622	410619	410620	410621
OPTIONS	D.A.N.				
ABCDSP	3091	SINGLE	SINGLE	SINGLE	SINGLE
<b>MENU 3.1</b>	<b>JUMP LIST 31</b>				
MOTION	3101	off	off	off	off
MOT WT	3102	0	0	0	0
<b>MENU 4</b>	<b>JUMP LIST 4</b>				
P MTHD	4001	WEIGHT	WEIGHT	WEIGHT	WEIGHT
P ALRM	4002	100	100	100	100
AL OUT	4003	PRESET	PRESET	PRESET	PRESET
BUZZER	4004	ON	ON	ON	ON
RELAY	4005	PRESET	PRESET	PRESET	PRESET
PRTDLY	4006	0	0	0	0
RLYOUT	4008	SIG12V	SIG12V	SIG12V	SIG12V
PRCLPT	4009	ON	ON	ON	ON
<b>MENU 4.1</b>	<b>JUMP LIST 41</b>				
SETOUT	4101	OVER	OVER	OVER	OVER
SETCHG	4102	500	500	500	500
SETDEL	4103	0	0	0	0
SETPNT	4104	5000	5000	5000	5000
SETCTR	4105	0	0	0	0
STWTSC	4106	NORMAL	NORMAL	NORMAL	NORMAL
<b>MENU 4.2</b>	<b>JUMP LIST 42</b>				
T MTHD	4201	WEIGHT	WEIGHT	WEIGHT	WEIGHT
TOLER	4202	0	0	0	0
OVERLK	4203	off	off	off	off
<b>MENU 4.3</b>	<b>JUMP LIST 43</b>				
TMRCTR	4301	COUNTR	COUNTR	COUNTR	COUNTR
DRATIO	4302	1	1	1	1
<b>MENU 5</b>	<b>JUMP LIST 5</b>				
RMDPRT	5001	COM 2	COM 2	COM 2	COM 2
EXRPRT	5003	COM 2	COM 2	COM 2	COM 2
PRPORT	5005	COM 1	COM 1	COM 1	COM 1
SCPORT	5006	COM 1	COM 1	COM 1	COM 1
OPSTAT	5007	COM 1	COM 1	COM 1	COM 1
20MAMR	5011	COM 1	COM 1	COM 1	COM 1
<b>MENU 5.1</b>	<b>JUMP LIST 51</b>				
CANPRT	5111	0	0	0	0
<b>MENU 7.1</b>	<b>JUMP LIST 71</b>				
SCALIDa	7101	SCALEA	SCALEA	SCALEA	SCALEA
W MTHDa	7103	1	1	1	1
WMA1-1a	7107	10	10	10	10
WMA1-2a	7108	4	4	4	4
WMA1-3a	7109	4000	4000	4000	4000
WMA2-1a	7111	30	30	30	30
WMA2-2a	7112	10	10	10	10
WMA2-3a	7113	4000	4000	4000	4000
MOTIONa	7114	off	off	off	off
MOT WTa	7115	0	0	0	0
TAREAPa	7116	off	off	off	off

<b>SL-2200</b>		SL-2210	SL-2210	SL-2220	SL-2220	SL-2220
		ISO	ISO/DT6/4M12/RE	ISO	ISO/6WP/8TB/RE	ISO/6WP/8TB
		DT6/8TB/REM	M	DT6/8TB/REM	M Kinze	Kinze
<b>Software - 170124</b>		410618	410622	410619	410620	410621
Rev. Date 1/24/17	<b>D.A.N.</b>					
<b>OPTIONS</b>	<b>D.A.N.</b>					
SAVTARa	7117	off	off	off	off	off
SCALIDb	7151	SCALEB	SCALEB	SCALEB	SCALEB	SCALEB
W MTHDb	7153	1	1	1	1	1
WMA1-1b	7157	10	10	10	10	10
WMA1-2b	7158	4	4	4	4	4
WMA1-3b	7159	4000	4000	4000	4000	4000
WMA2-1b	7161	30	30	30	30	30
WMA2-2b	7162	10	10	10	10	10
WMA2-3b	7163	4000	4000	4000	4000	4000
MOTIONb	7164	off	off	off	off	off
MOT WTb	7165	0	0	0	0	0
TAREAPb	7166	off	off	off	off	off
SAVTARb	7167	off	off	off	off	off
<b>MENU 7.2</b>	<b>JUMP LIST 72</b>					
SCALIDc	7201	SCALEC	SCALEC	SCALEC	SCALEC	SCALEC
W MTHDc	7203	1	1	1	1	1
WMA1-1c	7207	10	10	10	10	10
WMA1-2c	7208	4	4	4	4	4
WMA1-3c	7209	4000	4000	4000	4000	4000
WMA2-1c	7211	30	30	30	30	30
WMA2-2c	7212	10	10	10	10	10
WMA2-3c	7213	4000	4000	4000	4000	4000
MOTIONc	7214	off	off	off	off	off
MOT WTc	7215	0	0	0	0	0
TAREAPc	7216	off	off	off	off	off
SAVTARc	7217	off	off	off	off	off
SCALEIDd	7251	SCALED	SCALED	SCALED	SCALED	SCALED
W MTHDd	7253	1	1	1	1	1
WMA1-1d	7257	10	10	10	10	10
WMA1-2d	7258	4	4	4	4	4
WMA1-3d	7259	4000	4000	4000	4000	4000
WMA2-1d	7261	30	30	30	30	30
WMA2-2d	7262	10	10	10	10	10
WMA2-3d	7263	4000	4000	4000	4000	4000
MOTIONd	7264	off	off	off	off	off
MOT WTd	7265	0	0	0	0	0
TAREAPd	7266	off	off	off	off	off
SAVTARd	7267	off	off	off	off	off
<b>MENU 8</b>	<b>JUMP LIST 8</b>					
SIGNON	8001	OFF	OFF	OFF	OFF	OFF
SIGMSG	8002	Digi-Star	Digi-Star	Digi-Star	Digi-Star	Digi-Star
		SEE	SEE	SEE	SEE	SEE
		OPERATORS	OPERATORS	OPERATORS	OPERATORS	OPERATORS
		MANUAL FOR	MANUAL FOR	MANUAL FOR	MANUAL FOR	MANUAL FOR
		SERVICE	SERVICE	SERVICE	SERVICE	SERVICE
		INTERVAL	INTERVAL	INTERVAL	INTERVAL	INTERVAL
MANTMG	8011	REQUIREMENTS	REQUIREMENTS	REQUIREMENTS	REQUIREMENTS	REQUIREMENTS
MANTTM	8012	200	200	200	200	200
<b>MENU 8.4</b>	<b>JUMP LIST 84</b>					
RPMINT	8402	15	15	15	15	15
MXLGSW	8405	300	300	300	300	300
<b>MENU 8.7</b>	<b>JUMP LIST 87</b>					

<b>SL-2200</b>		SL-2210	SL-2210	SL-2220	SL-2220	SL-2220
		ISO	ISO/DT6/4M12/RE	ISO	ISO/6WP/8TB/RE	SER/6WP/8TB
<b>Software - 170124</b>		DT6/8TB/REM	M	DT6/8TB/REM	M Kinze	Kinze
Rev. Date 1/24/17		410618	410622	410619	410620	410621
<b>OPTIONS</b>	<b>D.A.N.</b>					
SETUP	8711	146040	146040	146040	146040	146040
CAL	8712	32640	32640	32640	32640	32640
ISOMDL	8744	26,17	26,17	26,17	26,17	26,17
SETUP a	8771	146040	146040	146040	146040	146040
SETUP b	8772	146040	146040	146040	146040	146040
SETUP c	8773	146040	146040	146040	146040	146040
SETUP d	8774	146040	146040	146040	146040	146040
CAL a	8781	32640	32640	32640	32640	32640
CAL b	8782	32640	32640	32640	32640	32640
CAL c	8783	32640	32640	32640	32640	32640
CAL d	8784	32640	32640	32640	32640	32640



<b>TMR3610</b>	<b>TMR3610</b>	<b>TMR3610 /REM</b>	<b>TMR3610 /SER</b>	<b>TMR3610 R/S</b>	<b>TMR3610 R/S</b>	<b>TMR3610 R/S</b>	<b>TMR3610</b>	<b>TMR3610</b>
<b>Standard</b>	<b>Remote</b>	<b>Serial</b>	<b>Remote &amp; Serial</b>	<b>2.4Ghz XBee</b>	<b>2.4Ghz XBee</b>	<b>W900Mhz</b>	<b>Auto ON</b>	<b>2.4Ghz Xbee</b>
<b>Software - 161122</b>								
<b>Rev. Date 11/22/16</b>								
<b>OPTIONS</b>	<b>D.A.N.</b>	361000, 361000-P, 361000-T    361001, 361001-T    361002, 361002-T    361003, 361003-T, 361018-P, 361003-KN    361004, 361016, 361004-KN, 361004-T    361005, 361005-T, 361005-KN, 3610041-P    361008, 361008-T    361009, 361009-T						
PRESET	90002	ON	ON	ON	ON	ON	ON	ON
RS-232	90003	ON	ON	ON	ON	ON	ON	ON
AD DSP	90005	off	off	off	off	off	off	off
HOLD	90007	ON	ON	ON	ON	ON	ON	ON
MEMORY	90008	off	off	off	off	off	off	off
TMR MX	90011	ON	ON	ON	ON	ON	ON	ON
RADIO	90012	off	off	off	off	ON	ON	ON
REVCTR	90016	ON	ON	ON	ON	ON	ON	ON
PRACTV	90019	off	off	off	off	off	off	off
<b>FRONT PANEL OPT</b>								
NUMKEY	90051	ON	ON	ON	ON	ON	ON	ON
QWERTY	90061	off	off	off	off	off	off	off
MODELID	90201	3610	3610	3610	3610	3610	3610	3610
MODLTM	90202	1	1	1	1	1	1	1
CLRPKW	90302	NO	NO	NO	NO	NO	NO	NO
CLRREV	90303	NO	NO	NO	NO	NO	NO	NO
CLRHRS	90304	NO	NO	NO	NO	NO	NO	NO
MANCLR	90305	NO	NO	NO	NO	NO	NO	NO
REINIT	99999	NO	NO	NO	NO	NO	NO	NO
<b>MENU 1</b>	<b>JUMP LIST 1</b>							
LANGAG	1001	ENGLISH	ENGLISH	ENGLISH	ENGLISH	ENGLISH	ENGLISH	ENGLISH
D RATE	1002	3	3	3	3	3	3	3
SCALID	1003	NEW EZ	NEW EZ	NEW EZ	NEW EZ	NEW EZ	NEW EZ	NEW EZ
ZTRACK	1004	off	off	off	off	off	off	off
W MTHD	1005	1	1	1	1	1	1	1
1 ZERO	1006	ON	ON	ON	ON	ON	ON	ON
AUTOFF	1007	off	off	off	off	off	off	off
LB-KG	1008	*	*	*	*	*	*	*
<b>MENU 1.1</b>	<b>JUMP LIST 11</b>							
SCROLL	1101	4	4	4	4	4	4	4
SAVTAR	1102	off	off	off	off	off	off	off
PRE TAR	1103	off	off	off	off	off	off	off
<b>MENU 1.2</b>	<b>JUMP LIST 12</b>							
TIME F	1201	AM/PM	AM/PM	AM/PM	AM/PM	AM/PM	AM/PM	AM/PM
TIME	1202	SET	SET	SET	SET	SET	SET	SET
DATE F	1203	7	7	7	7	7	7	7
DATE	1204	SET	SET	SET	SET	SET	SET	SET
DT CHK	1205	ON	ON	ON	ON	ON	ON	ON
<b>MENU 1.4</b>	<b>JUMP LIST 14</b>							
RMINP1	1401	MIXCTR	MIXCTR	MIXCTR	MIXCTR	MIXCTR	MIXCTR	MIXCTR
RMINP2	1411	TARE	TARE	TARE	TARE	TARE	TARE	TARE
<b>MENU 1.9</b>	<b>JUMP LIST 19</b>							
PROGID	1998	*	*	*	*	*	*	*
EST WT	1999	0	0	0	0	0	0	0
<b>MENU 2</b>	<b>JUMP LIST 2</b>							
REMOTE	2001	off	off	off	off	ON	ON	ON
SCL NO	2002	1	1	1	1	1	1	1
EXTRAD	2003	off	off	off	off	off	off	off
DDL	2004	NO	NO	NO	NO	NO	NO	NO
EZ2AUD	2005	ON	ON	ON	ON	ON	ON	ON
<b>MENU 2.1</b>	<b>JUMP LIST 21</b>							
SCOREM	2101	0	0	0	0	0	0	0
ZEROUT	2102	*	*	*	*	*	*	*
ZERO FP	2103	off	off	off	off	off	off	off
OPSTAT	2111	0	0	0	0	0	0	0
-DVADJ	2199	ON	ON	ON	ON	ON	ON	ON
<b>MENU 2.2</b>	<b>JUMP LIST 22</b>							
C1 BD	2201	9600	9600	9600	9600	9600	9600	9600
C1 PAR	2202	EVEN	EVEN	EVEN	EVEN	EVEN	EVEN	EVEN
C1DATA	2203	7	7	7	7	7	7	7
C1 DLY	2204	0	0	0	0	0	0	0
C2 BD	2211	9600	9600	9600	9600	9600	9600	9600
C2 PAR	2212	EVEN	EVEN	EVEN	EVEN	EVEN	EVEN	EVEN
C2DATA	2213	7	7	7	7	7	7	7
C2 DLY	2214	0	0	0	0	0	0	0
<b>MENU 2.3</b>	<b>JUMP LIST 23</b>							
TAREAP	2301	off	off	off	off	off	off	off
1L PRT	2302	off	off	off	off	off	off	off
APRINT	2303	off	off	off	off	off	off	off
PRTFMT	2304	AUTO	AUTO	AUTO	AUTO	AUTO	AUTO	AUTO
PRTACC	2305	-	-	-	-	-	-	-
<b>MENU 2.4</b>	<b>JUMP LIST 24</b>							
RMDISP	2401	EZ2	EZ2	EZ2	EZ2	EZ2	EZ2	EZ2
RMTERM	2402	off	off	off	off	off	off	off

<b>TMR3610</b>	<b>TMR3610</b>	<b>TMR3610 /REM</b>	<b>TMR3610 /SER</b>	<b>TMR3610 R/S</b>	<b>TMR3610 R/S</b>	<b>TMR3610 R/S</b>	<b>TMR3610</b>	<b>TMR3610</b>
<b>Standard</b>	<b>Remote</b>	<b>Serial</b>	<b>Remote &amp; Serial</b>	<b>2.4Ghz XBee</b>	<b>W900Mhz</b>	<b>Auto ON</b>	<b>2.4Ghz Xbee</b>	
	361000, 361000-P, 361000-T	361001, 361001-T	361002, 361002-T	361003, 361003-T, 361018-P, 361003-KN	361004, 361016, 361004-KN, 361004-T	361005, 361005-T, 361005-KN, 3610041-P	361008, 361008-T	361009, 361009-T
<b>OPTIONS</b>	<b>D.A.N.</b>							
<b>BARGRP</b>	2411	RIGHT	RIGHT	RIGHT	RIGHT	RIGHT	RIGHT	RIGHT
<b>WTGRPH</b>	2412	ON	ON	ON	ON	ON	ON	ON
<b>BAR WT</b>	2413	12000	12000	12000	12000	12000	12000	12000
<b>PRGRPH</b>	2414	ON	ON	ON	ON	ON	ON	ON
<b>TMGRPH</b>	2415	ON	ON	ON	ON	ON	ON	ON
<b>INGRPH</b>	2416	ON	ON	ON	ON	ON	ON	ON
<b>NONDSR</b>	2417	off	off	off	off	off	off	off
<b>MENU 2.7</b>	<b>JUMP LIST 27</b>							
<b>CANMSG</b>	2711	0	0	0	0	0	0	0
<b>CANINT</b>	2712	.1	.1	.1	.1	.1	.1	.1
<b>MENU 3</b>	<b>JUMP LIST 3</b>							
<b>COUNT</b>	3001	*	*	*	*	*	*	*
<b>CAP</b>	3002	*	*	*	*	*	*	*
<b>WMA1-1</b>	3003	10	10	10	10	10	10	10
<b>WMA1-2</b>	3004	4	4	4	4	4	4	4
<b>WMA1-3</b>	3005	4000	4000	4000	4000	4000	4000	4000
<b>WMA2-1</b>	3006	30	30	30	30	30	30	30
<b>WMA2-2</b>	3007	10	10	10	10	10	10	10
<b>WMA2-3</b>	3008	4000	4000	4000	4000	4000	4000	4000
<b>MENU 3.1</b>	<b>JUMP LIST 31</b>							
<b>MOTION</b>	3101	off	off	off	off	off	off	off
<b>MOT WT</b>	3102	0	0	0	0	0	0	0
<b>MENU 4</b>	<b>JUMP LIST 4</b>							
<b>P MTHD</b>	4001	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT
<b>P ALRM</b>	4002	100	100	100	100	100	100	100
<b>AL OUT</b>	4003	PRESET	PRESET	PRESET	PRESET	PRESET	PRESET	PRESET
<b>BUZZER</b>	4004	ON	ON	ON	ON	ON	ON	ON
<b>RELAY</b>	4005	PRESET	PRESET	PRESET	PRESET	PRESET	PRESET	PRESET
<b>PRTDLY</b>	4006	0	0	0	0	0	0	0
<b>RLYOUT</b>	4008	SIG12V	SIG12V	SIG12V	SIG12V	SIG12V	SIG12V	SIG12V
<b>PRCLPT</b>	4009	ON	ON	ON	ON	ON	ON	ON
<b>MENU 4.1</b>	<b>JUMP LIST 41</b>							
<b>SETOUT</b>	4101	OVER	OVER	OVER	OVER	OVER	OVER	OVER
<b>SETCHG</b>	4102	500	500	500	500	500	500	500
<b>SETDEL</b>	4103	0	0	0	0	0	0	0
<b>SETPNT</b>	4104	5000	5000	5000	5000	5000	5000	5000
<b>SETCTR</b>	4105	0	0	0	0	0	0	0
<b>STWTSC</b>	4106	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL	NORMAL
<b>MENU 4.2</b>	<b>JUMP LIST 42</b>							
<b>T MTHD</b>	4201	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT
<b>TOLER</b>	4202	0	0	0	0	0	0	0
<b>OVERLK</b>	4203	off	off	off	off	off	off	off
<b>MENU 4.3</b>	<b>JUMP LIST 43</b>							
<b>TMRCTR</b>	4301	COUNTR	COUNTR	COUNTR	COUNTR	COUNTR	COUNTR	COUNTR
<b>DRATIO</b>	4302	1	1	1	1	1	1	1
<b>MENU 5</b>	<b>JUMP LIST 5</b>							
<b>RMDPRT</b>	5001	COM 2	COM 2	COM 2	COM 2	COM 2	COM 2	COM 2
<b>RADPRT</b>	5002	COM 3	COM 3	COM 3	COM 3	COM 3	COM 3	COM 3
<b>EXRPRT</b>	5003	COM 2	COM 2	COM 2	COM 2	COM 2	COM 2	COM 2
<b>PRPORT</b>	5005	COM 2	COM 2	COM 2	COM 2	COM 2	COM 2	COM 2
<b>SCPORT</b>	5006	COM 1	COM 1	COM 1	COM 1	COM 1	COM 1	COM 1
<b>OPSTAT</b>	5007	COM 1	COM 1	COM 1	COM 1	COM 1	COM 1	COM 1
<b>DDLPRT</b>	5009	COM 2	COM 2	COM 2	COM 2	COM 2	COM 2	COM 2
<b>20MAMR</b>	5011	COM 1	COM 1	COM 1	COM 1	COM 1	COM 1	COM 1
<b>RECPRT</b>	5012	COM 2	COM 2	COM 2	COM 2	COM 2	COM 2	COM 2
<b>GSPRPT</b>	5013	COM 4	COM 4	COM 4	COM 4	COM 4	COM 4	COM 4
<b>MENU 6</b>	<b>JUMP LIST 6</b>							
<b>BPMTHD</b>	6001	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT
<b>BP-ALM</b>	6002	100	100	100	100	100	100	100
<b>ITMTHD</b>	6003	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT
<b>ITOLER</b>	6004	0	0	0	0	0	0	0
<b>PTMTHD</b>	6005	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT
<b>PTOLER</b>	6006	0	0	0	0	0	0	0
<b>BOVRLK</b>	6007	off	off	off	off	off	off	off
<b>BDELAY</b>	6008	0	0	0	0	0	0	0
<b>MANPEN</b>	6009	off	off	off	off	off	off	off
<b>ISTART</b>	6011	40	40	40	40	40	40	40
<b>PEN WT</b>	6012	LOAD	LOAD	LOAD	LOAD	LOAD	LOAD	LOAD
<b>RESIZE</b>	6013	SELECT	SELECT	SELECT	SELECT	SELECT	SELECT	SELECT
<b>RECfmt</b>	6051	SYSTEM	SYSTEM	SYSTEM	SYSTEM	SYSTEM	SYSTEM	SYSTEM
<b>RECTOT</b>	6052	off	off	off	off	off	off	off
<b>INGSIZ</b>	6053	off	off	off	off	off	off	off
<b>PROGRAM</b>	6054	PC	PC	PC	PC	PC	PC	PC
<b>MENU 6.1</b>	<b>JUMP LIST 61</b>							
<b>E MTHD</b>	6101	3-Am/L	3-Am/L	3-Am/L	3-Am/L	3-Am/L	3-Am/L	3-Am/L

<b>TMR3610</b>	<b>TMR3610</b>	<b>TMR3610 /REM</b>	<b>TMR3610 /SER</b>	<b>TMR3610 R/S</b>	<b>TMR3610 R/S</b>	<b>TMR3610 R/S</b>	<b>TMR3610</b>	<b>TMR3610</b>
<b>Software - 161122</b> <b>Rev. Date 11/22/16</b>	Standard	Remote	Serial	Remote & Serial	2.4Ghz XBee	W900Mhz	Auto ON	2.4Ghz Xbee
	361000, 361000-P, 361000-T	361001, 361001-T	361002, 361002-T	361003, 361003-T, 361018-P, 361003-KN	361004, 361016, 361004-KN, 361004-T	361005, 361005-T, 361005-KN, 361041-P	361008, 361008-T	361009, 361009-T
<b>OPTIONS</b>	<b>D.A.N.</b>							
SCOOP%	6102	off	off	off	off	off	off	off
INGRNM	6103	ON	ON	ON	ON	ON	ON	ON
ACCUM	6104	ON	ON	ON	ON	ON	ON	ON
<b>MENU 6.2</b>	<b>JUMP LIST 62</b>							
USERID	6201	off	off	off	off	off	off	off
RECKEY	6202	off	off	off	off	off	off	off
BATNUM	6203	EZCTRL	EZCTRL	EZCTRL	EZCTRL	EZCTRL	EZCTRL	EZCTRL
DBLKEY	6204	off	off	off	off	off	off	off
RE-USE	6205	off	off	off	off	off	off	off
RENTRY	6206	RECIPE	RECIPE	RECIPE	RECIPE	RECIPE	RECIPE	RECIPE
SPLOAD	6207	off	off	off	off	off	off	off
STPRST	6208	off	off	off	off	off	off	off
SMINGR	6209	0	0	0	0	0	0	0
UNDN I	6211	off	off	off	off	off	off	off
RECPEN	6212	off	off	off	off	off	off	off
ERASFD	6214	off	off	off	off	off	off	off
MSTORE	6215	QSTART	QSTART	QSTART	QSTART	QSTART	QSTART	QSTART
R-TEST	6216	off	off	off	off	off	off	off
AUTPEN	6217	off	off	off	off	off	off	off
FDZONE	6218	ALL	ALL	ALL	ALL	ALL	ALL	ALL
PARTFD	6219	off	off	off	off	off	off	off
TC1300	6221	off	off	off	off	off	off	off
PCMTHD	6222	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT
PENCHK	6223	0	0	0	0	0	0	0
PSTART	6224	40	40	40	40	40	40	40
<b>MENU 6.3</b>	<b>JUMP LIST 63</b>							
UNWEDI	6301	NET	NET	NET	NET	NET	NET	NET
ALP	6302	off	off	off	off	off	off	off
PAST	6303	0	0	0	0	0	0	0
U ALRM	6304	1	1	1	1	1	1	1
OTMTHD	6305	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT
OTOLER	6306	0	0	0	0	0	0	0
<b>MENU 8</b>	<b>JUMP LIST 8</b>							
SIGNON	8001	OFF	OFF	OFF	OFF	OFF	OFF	OFF
SIGMSG	8002	Digi-Star	Digi-Star	Digi-Star	Digi-Star	Digi-Star	Digi-Star	Digi-Star
		SEE OPERATORS MANUAL FOR SERVICE INTERVAL REQUIREMENTS	SEE OPERATORS MANUAL FOR SERVICE INTERVAL REQUIREMENTS	SEE OPERATORS MANUAL FOR SERVICE INTERVAL REQUIREMENTS	SEE OPERATORS MANUAL FOR SERVICE INTERVAL REQUIREMENTS	SEE OPERATORS MANUAL FOR SERVICE INTERVAL REQUIREMENTS	SEE OPERATORS MANUAL FOR SERVICE INTERVAL REQUIREMENTS	SEE OPERATORS MANUAL FOR SERVICE INTERVAL REQUIREMENTS
MANTMG	8011	REQUIREMENTS	REQUIREMENTS	REQUIREMENTS	REQUIREMENTS	REQUIREMENTS	REQUIREMENTS	REQUIREMENTS
MANTTM	8012	200	200	200	200	200	200	200
<b>MENU 8.4</b>	<b>JUMP LIST 84</b>							
RPMINT	8402	15	15	15	15	15	15	15
MXLGSW	8405	300	300	300	300	300	300	300