

# CR10X INSTRUCTIONS AND PARAMETERS

## INPUT/OUTPUT INSTRUCTIONS

INST.	01:	02:	03:	04:	05:	06:	07:	08:	09:	10:	11:	12:	13:	14:
1	VOLT (SE)	REPS	RANGE†	SE CHAN	LOC	MULT	OFFSET							
2	VOLT (DIFF)	REPS	RANGE†	DIFF CHAN	LOC	MULT	OFFSET							
3	PULSE	REPS	CHAN/PORT	CONFIG†	LOC	MULT	OFFSET							
4	EX-DEL-SE	REPS	RANGE†	SE CHAN	EX CHAN†	DELAY 0.01 s	EXCIT mV	LOC	MULT	OFFSET				
5	AC HALF BR	REPS	RANGE†	SE CHAN	EX CHAN†	EXCIT mV	LOC	MULT	OFFSET					
6	FULL BR	REPS	RANGE†	DIFF CHAN	EX CHAN†	EXCIT mV	LOC	MULT	OFFSET					
7	3W HALF BR	REPS	RANGE†	SE CHAN	EX CHAN†	EXCIT mV	LOC	MULT	OFFSET					
8	EX-DEL-DIFF	REPS	RANGE†	DIFF CHAN	EX CHAN†	DELAY 0.01 s	EXCIT mV	LOC	MULT	OFFSET				
9	FULL BR w/M EX	REPS	EX RANGE†	BR RANGE†	EX CHAN†	EXCIT mV	LOC	MULT	OFFSET					
10	BATT VOLT	LOC												
11	TEMP (107)	REPS	SE CHAN	EX CHAN†	LOC	MULT	OFFSET							
12	RH (207)	REPS	SE CHAN	EX CHAN†	TEMP LOC	MULT	OFFSET							
13	TC TEMP (SE)	REPS	RANGE†	CHAN/LOC†	TC TYPE†	REF LOC	LOC	MULT	OFFSET					
14	TC TEMP (DIFF)	REPS	RANGE†	CHAN/LOC†	TC TYPE†	REF LOC	LOC	MULT	OFFSET					
15	PORT SERIAL I/O	REPS	CONFIG†	CTS/DLAY LOC	PORT	OUT LOC	NO. LOC	T CHAR	MAX	IN DELAY	LOC	MULT	OFFSET	
16	RTD TEMP	REPS	R/Ro LOC		MULT	OFFSET								
17	INTERNAL TEMP	LOC												
18	TIME	OPTION†	MOD/BY	LOC										
19	SIGNATURE	LOC												
20	PORT SET	8765†	4321†											
21	PORT w/DURATION	PORT	LOC DELAY 0.01 s	DEL after ex.	EXCIT mV†	SCAN (ms)	SCANS (10³)	SMPLS	TR LIM mV	EXCIT mV	LOC	MULT	OFFSET	
22	EXCIT w/DEL	EX CHAN†	DEL w/ex.	IN CHAN	OPTION†									
23	BURST MODE	NO. CHAN	RANGE†											
24	CALIBRATION	LOC†												
25	READ PORTS	MASK†	LOC											
26	TIMER	LOC (0 resets timer)												
27	PERIOD AVG (SE)	REPS	OPTION†	SE CHAN	NO CYC	LIM 0.01 s	LOC	MULT	OFFSET	MULT	OFFSET			
28	VIB WIRE (SE)	REPS†	SE CHAN	EX CHAN LOC	START FT	END FT	NO CYC	DEL 0.01 s	LOC					
29	PS9104E	DIFF CHAN	EX CHAN		Enhanced Parameters (CSI parameters 4-23)†									
100	TDR 1502B	See manual												
101	SDM-INT8	ADDR	C:8765†	C:4321†	F:8765†	F:4321†	Avg OPT†	LOC	OFFSET	MULT	OFFSET			
102	SDM-SW8A	REPS	ADDR	CHAN	LOC	MULT								
103	SDM-AO4	REPS	ADDR	LOC										
104	SDM-CD16AC	REPS	ADDR	LOC										
105	SDI-12 RECORDER	ADDR	CMD†	PORT	LOC	MULT	OFFSET							
106	SDI-12 SENSOR	ADDR	TIME/VAL†	LOC										
107	SDM CSAT3	REPS	ADDR	OPTION†	LOC	MULT	OFFSET							
108	SDM UDG01	ADDR	TEMP LOC	CHAN										
109	SDMX50	ADDR												
110	SDM GROUP TRIGGER													
113	SDM-SIO4	REPS	ADDR	MODE	COMMAND	1 <sup>ST</sup> PAR	2 <sup>ND</sup> PAR	VALUES/REP	LOC	MULT	OFFSET			
114	SET TIME	OPTION†	LOC											
115	SDM BAUD	BIT PERIOD 10 µs												
117	DATALOGGER ID	LOC												
118	SDM CAN	ADDR	T.QUANTA	TSEG1 MUX/PROBE†	TSEG2 WAVFRM AV	ID 0-10	ID 11-23 POINTS	ID 24-28 C. LENGTH	DATA TYPES	START BIT P.LENGTH	NO. BITS P.OFFSET	NO. VALUES LOC	MULT	OFFSET
119	TRD100	ADDR	OUTPUT†	LOC										
130	STATUS MONITOR	OPTION†												
131	EXTENDED VIB WIRE	REPS	RANGE†	SE CHAN	START F LOC	MULT	END F OFFSET	SWEEP	NO. STEPS	D MEAS	CYCLES	D REPS	LOC	MULT
138	CS616 WATER CONTENT	REPS	COMMAND	1 <sup>ST</sup> PAR†	2 <sup>ND</sup> PAR†	3 <sup>RD</sup> PAR†	4 <sup>TH</sup> PAR†	C.LOC	LOC	MULT	OFFSET			
188	SDM-IO16	ADDR												

## † Option Codes

<b>1-14 RANGE codes:</b>	<b>22 Excitation CHANNEL/EXCITATION mV:</b>	<b>101 Averaging OPTION (continued)</b>
Slow (2.72 ms integration time)	If excitation channel is indexed, parameter 4 becomes the input location from which to get the excitation voltage.	xxxxx Capture all events until xxxx edges of channel 1
Fast (250 µs integration time)		99999 Test Memory
60 Hz rejection		
50 Hz rejection		
Full scale range		
0 10 20 30 ± 2.5 mV		
2 12 22 32 ± 7.5 mV		
3 13 23 33 ± 25 mV		
4 14 24 34 ± 250 mV		
5 15 25 35 ± 2500 mV		

### 3 Configuration codes:

To record all counts:

0 High frequency (~ 64 Hz reset)		
1 Low level AC (~ 64 Hz reset)		
2 Switch Closure		
3 High frequency, 16-bit		
4 Low level AC, 16-bit		
4 Low level AC, 16-bit		
Discard counts beyond execution Interval		
1x (x = 0-4 from above)		
Discard counts, output frequency (Hz)		
2x (x = 0-4 from above)		

### 4-10,12 Excitation CHANNEL codes:

0x Excite all reps with EX CHAN x

1x Increment EX CHAN x with each rep

### 11 Excitation CHANNEL codes:

0x Excite all reps with channel x

1x Increment chan x with each rep

### 2x Excite all reps with channel x, 60 Hz rej

3x Excite all reps with channel x, 50 Hz rej

4x Increment chan x with each rep, 60 Hz rej

5x Increment chan x with each rep, 50 Hz rej

### 13,14 CHANNEL/LOCATION:

If channel is indexed, parameter 3 becomes an input location holding a voltage measurement.

### 13,14 Thermocouple TYPE codes:

x1 T (copper-constantan)

x2 E (chromel-constantan)

x3 K (chromel-alumel)

x4 J (iron-constantan)

x5 B (platinum-rhodium)

x6 R (platinum-rhodium)

x7 S (platinum-rhodium)

x8 N (nickel-chromium)

x = 0 Normal Measurement

x = 8 TC input from A5B40 isolation

x = 9 Output -99999 if out of common mode range (Inst. 14 only)

### 15 Configuration codes:

ASCII Hex Pair Binary Logic level/Baud

00 10 20 TTL, 1200 baud

01 11 21 21 RS-232, 1200 baud

02 12 22 22 TTL, 300 baud

03 13 23 RS-232,

## PROGRAM CONTROL INSTRUCTIONS

(F is fixed data (constant); X, Y, & Z are input locations)

<b>INST.</b>	<b>01:</b>	<b>02:</b>	<b>03:</b>	<b>04:</b>	<b>05:</b>	<b>06:</b>	<b>07:</b>	<b>08:</b>
83 IF CASE < F	F	CMD†						
85 BEGIN SUBR	SUBR†							
86 DO	CMD†							
87 LOOP	DELAY	COUNT						
88 IF X <= Y	X	COMPT†	Y	CMD†				
89 IF X <= F	X	COMPT†	F	CMD†				
90 LOOP INDEX	STEP	CMD†						
91 IF FLAG/PORT	COMPT†	CMD†						
92 IF TIME	T†	INT†	CMD†					
93 BEGIN CASE	CASE LOC							
94 ELSE								
95 END								
96 SERIAL OUT	DEVICE†							
97 INITIATE TELE	MODEM†	FLAG	LIM(sec)	F DEL(sec)	NO RETRIES	S DEL(min)	FAIL LOC	ID
98 SEND CHAR	DEVICE†	(must be followed by Inst. 63 or 68)						(must be followed by Inst. 63 or 68)
111 RUN FLASH	F PROGRAM	(indexing compiles program as *6)						
120 TGT1 GOES	See manual							
121 ARGOS	See manual							
125 SDC/ARGOS	See manual							
126 HDR GOES	See manual							
127 HDR GOES STATUS	See manual							

### † Option Codes

#### FLAG DESCRIPTIONS:

- 0 Output flag
- 1-8 User flags
- 9 Intermed. processing disable flag

#### 83-92 CoMmand codes:

- 0 Go to end of Pgm. Table
- 1-9, 79-99 Call Subroutine
- 10-19 Set flag 0-9 high
- 20-29 Set flag 0-9 low
- 30 Then Do
- 31 Exit Loop if true
- 32 Exit Loop if false
- 41-48 Set Port 1-8 high
- 51-58 Set Port 1-8 low
- 61-68 Toggle Port 1-8
- 71-78 Pulse Port 1-8
- Ports can be indexed with C (-)

#### 85 SUBROUTINE:

- Subroutine number valid entries are 1-9, 79-99; 96, 97 & 98 allow special interrupts on C6, C7 & C8

#### 88,89 COMparison codes:

- |     |     |
|-----|-----|
| 1 = | 3 ≥ |
| 2 ≠ | 4 < |

#### 91 COMparison codes:

- 1x Do if flag x is high
- 2x Do if flag x is low
- 4x Do if port x is high
- 5x Do if port x is low
- 40 Do if modem is on
- 50 Do if modem is off
- 61 Do if ME is active
- 62 Do if RS-232 is active
- 65 Do if SDC#5 (RF310M/RF95(A)) is active
- 66 Do if SDC#6 (COM310) is active
- 69 Do if SDC#9 is active
- 71 Do if ME is not active
- 72 Do if RS-232 is not active
- 75 Do if SDC#5 (RF310M/RF95(A)) is not active
- 76 Do if SDC#6 (COM310) is not active
- 79 Do if SDC#9 is not active
- Ports can be indexed with C (-)

#### 92 Time into INTerval

- |       |  |
|-------|--|
| xxx   | T and INT in minutes<br>(T max is 1439, INT max is 1440) |
| xxx-- | T and INT in seconds<br>(T max is 59, INT max is 60)     |

#### 96,\*8 DEVICE/baud codes:

- Addressed Print Device
- |    |                             |
|----|-----------------------------|
| 1y | Printable ASCII             |
| 2y | Comma separated ASCII       |
| 3y | Binary Final Storage format |

#### Serial Printer or Computer

- 4y Printable ASCII
- 5y Comma separated ASCII
- 6y Binary Final Storage format
- y = Baud Rate Code

#### Storage Module

- 7N Storage Module, address N (1-8)
- 7N - Filemark to Storage Module N (1-8)

#### Transfer Data to Other Final Storage Area

- 80 New data only (Inst. 96 only)

- 81 All data (Inst. 96 only)

#### 97 MODEM/baud codes:

- 0y RF modem
- 1y Short haul/Direct
- 2y Phone modem
- 31 Voice call-back, 1200 baud
- 40 Voice modem, data call-back, 300 baud
- 41 Voice modem, data call-back, 1200 baud
- 5y RF modem (SDC state)
- y = Baud Rate Code; baud rate code 3 not valid for Inst. 97.
- (97 is followed by Inst. 63 or 68)

#### 98 DEVICE/baud codes:

- 1y Addressed Print Device
- 4y Pin-Enabled Print Device
- y = Baud Rate Code
- (98 is followed by Inst. 63 or 68)

BAUD RATE CODES	
y= 0	300
1	1200
2	9600
3	76800

## ERROR CODES

3 Program Table full	31 SUBROUTINES nested too deep
4 Intermediate Storage full	32 Instruction 3 and interrupt subroutine use same port
5 Final Storage Area 2 not allocated	33 Cannot use control port 6 as counter with Instruction 15 or SDM
8 CR10X was reset by watch dog timer	40 Instruction does not exist
9 Insufficient Input Storage	41 Incorrect Execution Interval
10 Low battery voltage	60 Insufficient Input Storage
11 Attempt to allocate unavailable storage	61 Burst Measurement Scan Rate too Short
12 Duplicate *4 ID	62 N<2 in FFT
20 Subroutine encountered before END of previous subroutine	
21 END without IF, LOOP, or SUBROUTINE	
22 Missing END	
23 Non-existent SUBROUTINE	
24 ELSE in SUBROUTINE without IF	
25 ELSE without IF	
26 EXIT LOOP without LOOP	
27 IF CASE without BEGIN CASE	
30 IFs and/or LOOPS nested too deep	

#### \*D Mode Errors

- 94 Program storage area full
- 95 Flash program does not exist
- 96 Addressed device not connected
- 97 Data not received within 30 seconds
- 98 Uncorrectable errors detected
- 99 Wrong file type or editor error

## DAY OF YEAR CALENDAR

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
JAN	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
FEB	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60		
MAR	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90
APR	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	
MAY	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	140	141	142	143	144	145	146	147	148	149	150	151
JUN	152	153	154	155	156	157	158	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	
JUL	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212
AUG	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240	241	242	243
SEP	244	245	246	247	248	249	250	251	252</td																						