Manual Addendum for Advanced Settings



After a system reset, all parameters are restored to the factory settings.

All the required function in the initial set up and advanced settings must be re-programmed if it is required.
The operator must be activated for two (2) complete uninterrupted cycles in order for all restored or operating parameters settings to be learned by the operator again.

General overview of the programmable functions

Level		Factory default setting
Level 1 – Basic functions	Menu 3: Intermediate position OPEN	-
system reset	Menu 8: RESET	
	Menu 1: "OPEN" position - operating (System) force	Setting 8
Level 2 – Opener settings	Menu 2: "CLOSE" position - operating (System) force	Setting 8
	Menu 3: "OPEN" position – operating sensitivity	Setting 11
	Menu 4: "CLOSE" position - operating sensitivity	Setting 13
Level 4 – Transmitter code programming	Menu 2: Intermediate position	-
Level 5	Menu 4: Light timer	Setting 16
Level 6	Menu 3: Soft run "OPEN" position	
	Menu 8: Soft run "CLOSE" position	

Level 1: Functions overview

NOTE: Menus 1, 2 and 7 are disabled. Press "+" or "-" button to scroll or navigate through menus

Leve	11															
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
::	°°° 0	0.0	0 0 0	0.0	0.0	0.0	0	0.0	°	0	0.00	0.0	°	•		•
•••	000	000	000	000	0,00	0,00	0.0	000	°•	0	8 . •	•••	•••	•••	•••	•••
Men	u 3:	Int	erme	diate	e pos	ition	OPE	N								
000 000				S	et usir	ng the	(+/0	PEN) a	and (- /	CLOS	E) butt	ons				
Men	u 8:	RE	SET													
*000	No	Yes	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Level 2: Functions overview

NOTE: Menus 5-8 are disabled

Press "+" or "-" button to scroll or navigate through menus.



	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
्रै	0000		0,00 0,00 0,00				000 000	0,	000		00°	0	°.	0. 	8	ं
Men	u 1:	"0	PEN"	posi	tion o	opera	tor (syste	m) o	perat	ing fo	orce (scale	from	1 to	16)
0*00 0000	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Men	u 2:	"Cl	OSE	D" po	sitio	n ope	rator	(sys	tem)	opera	ating	force	(scal	e fron	n 1 to	16)
00. 	1	2	з	4	5	6	7	8	9	10	11	12	13	14	15	16
Men	u 3:	"0	PEN"	posi	tion o	opera	tor s	ensit	ivity	(sens	itivit	y scal	e fro	m 1 t	o 16)	
0,00 0,00	OFF	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Men	u 4:	"Cl	.OSE	″ pos	ition	oper	ator	sensi	tivity	(sen	sitivi	ty sca	le fro	om 1 ·	to 16))
°,°,°	OFF	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

Level	4 – Transmitter code programming
000	
Menu	2: Intermediate position
0,00 0,00 0,00	LED 7 flashes slowly -> use transmitter button other than those designated for garage doors -> LED 7 flashes quickly

Level 5: Functions overview

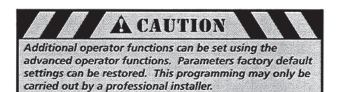
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	0.00 0.00		0.00 0000	0.00 0000					0 0 0		0	0	૾	0		ं
Men	iu 4:	Op	erato	or Lig	ht "C) М″ Т	imer	(in s	econ	ds)						
															180	640

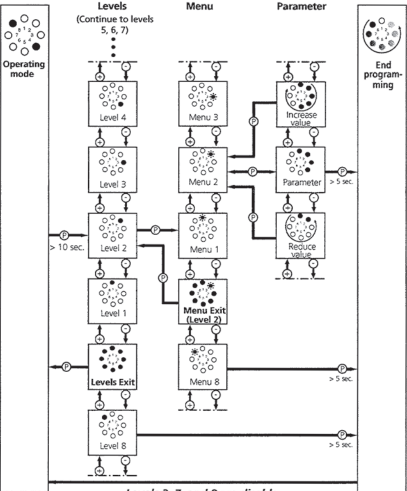
Level 6: Functions overview

Leve	el 6															
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
•	000 000 000	••••	0000 0000							000	0	°	0	0,.,,	•	ं
Mer	nu 3:	So	ft rur	n pos	ition	OPEI	N									
0 ⁰ 0 000					Set us	ing th	e (+ /	OPEN)) and (-/CLC)SE) bu	ittons				
Men	nu 8:	So	ft rur	ı pos	ition	CLOS	5E									
**° 0 000					Set us	ing th	e (+ /	OPEN)) and (- / CLC)SE) bu	ittons				

Legend:	
LED off	0
LED on	•
LED flashes slowly	*
LED pulses	\$
LED flashes quickly	۲
Factory default setting	
Not possible	-

Advanced settings programming flow chart (Diagram illustrates: Level 2, Menu 2)





Levels 3, 7, and 8 are disable

HOW TO ORDER REPAIR PARTS

DEVANCO CANADA

19192 HAY ROAD, UNIT Q SUMMERSTOWN, ON KOC 2E0

TOLL FREE: 855-931-3334 www.devancocanada.com

WHEN ORDERING REPAIR PARTS PLEASE SUPPLY THE FOLLOWING INFORMATION:

✓ PART NUMBER
✓ DESCRIPTION
✓ MODEL NUMBER