

Code	Opdracht	Fade	1e getal	2e getal	3e getal	4e getal
0	End of Aspect	x	x	x	x	x
1	Jump	x	P.O.	Asp#	Ins#	x
3	NS G->Y->R		P.O.	Type	x	x
4	SendSerial 1	x	x	Byte	x	x
5	SendSerial 2	x	x	Byte1	Byte2	x
6	Blink alt		P.O.	T(/60)	x	x
7	Clone		P.O.	Source	x	x
8	Off		P.O.	T(/60)	x	x
9	On		P.O.	T(/60)	x	x
10	Invert		P.O.	T(/60)	x	x
11	Random		P.O.	T(/60)	x	x
12	Multibit 2		P.O.	Patt.	x	x
13	Multibit 3		P.O.	Patt.	x	x
14	Multibit 4		P.O.	Patt.	x	x
15	Multibit 5		P.O.	Patt.	x	x
16	Event Input	x	x	ETImap	x	x
17	Feedback	x	P.O.	Aspect	x	x
18	Mxpulse	x	Mxpin	T(/60)	Level	x
19	NS G->Y->R	V	P.O.	Type	x	x
20	SendSerial 1	x	x	Byte	x	x
21	SendSerial 2	x	x	Byte1	Byte2	x
22	Blink alt	V	P.O.	T(/60)	x	x
23	Clone	V	P.O.	Source	x	x
24	Off	V	P.O.	T(/60)	x	x
25	On	V	P.O.	T(/60)	x	x
26	Invert	V	P.O.	T(/60)	x	x
27	Random	V	P.O.	T(/60)	x	x
28	Multibit 2	V	P.O.	Patt.	x	x
29	Multibit 3	V	P.O.	Patt.	x	x
30	Multibit 4	V	P.O.	Patt.	x	x
31	Multibit 5	V	P.O.	Patt.	x	x
32	Multibit 6		P.O.	Patt.	x	x
33	Multibit 7		P.O.	Patt.	x	x
34	Multibit 6 AD		P.O.	Patt.	x	x
35	Multibit 7 AD		P.O.	Patt.	x	x
36	Multibit 6 ND		P.O.	Patt.	x	x
37	Multibit 7 ND		P.O.	Patt.	x	x
38	Set Level		P.O.	Level	x	x
39	Set Servo		P.O.	Pos.	x	x
42	Multiblink 2		P.O.	T(/60)	x	x
43	Multiblink 3		P.O.	T(/60)	x	x
44	Multiblink 4		P.O.	T(/60)	x	x
45	Multiblink 5		P.O.	T(/60)	x	x
46	Multiblink 6		P.O.	T(/60)	x	x
47	Multiblink 7		P.O.	T(/60)	x	x
48	Multibit 6	V	P.O.	Patt.	x	x
49	Multibit 7	V	P.O.	Patt.	x	x
50	Multibit 6 AD	V	P.O.	Patt.	x	x
51	Multibit 7 AD	V	P.O.	Patt.	x	x
52	Multibit 6 ND	V	P.O.	Patt.	x	x

53	Multibit 7 ND	V	P.O.	Patt.	x	x
54	Set Level	V	P.O.	Level	x	x
55	Set Servo	V	P.O.	Pos.	x	x
58	Multiblink 2	V	P.O.	T(/60)	x	x
59	Multiblink 3	V	P.O.	T(/60)	x	x
60	Multiblink 4	V	P.O.	T(/60)	x	x
61	Multiblink 5	V	P.O.	T(/60)	x	x
62	Multiblink 6	V	P.O.	T(/60)	x	x
63	Multiblink 7	V	P.O.	T(/60)	x	x
96	SetLevel & Wait	x	Accel	Level	Time	Base
97	SetLevel & WtRnd	x	Accel	Level	Time	Base
98	SetRnd & Wait	x	Accel	Chance	Time	Base
99	SetRnd & WtRnd	x	Accel	Chance	Time	Base
100	SetServo & Wait	x	x	Pos. (-64)	Time	Base
101	SetServo & WtRnd	x	x	Pos. (-64)	Time	Base
102	Wait	x	x	x	Time	Base
103	Wait Random	x	x	x	Time	Base
112	SetAspect 0	x	P.O.	x	Time	Base
113	SetAspect 1	x	P.O.	x	Time	Base
114	SetAspect 2	x	P.O.	x	Time	Base
115	SetAspect 3	x	P.O.	x	Time	Base
116	SetAspect 4	x	P.O.	x	Time	Base
117	SetAspect 5	x	P.O.	x	Time	Base
118	SetAspect 6	x	P.O.	x	Time	Base
119	SetAspect 7	x	P.O.	x	Time	Base
120	SetAspect 8	x	P.O.	x	Time	Base
121	SetAspect 9	x	P.O.	x	Time	Base
122	SetAspect 10	x	P.O.	x	Time	Base
123	SetAspect 11	x	P.O.	x	Time	Base
127	Suspend Servo	x	P.O.	x	Time	Base

Fade = geleidelijk toe-/afnemen

P.O. = Pin offset

Accel = versnelling

Type: 0/1 = zonder/met cijferbak

Patt. = Patroon: 1,2,4,8,16,32,64 of
optelling daarvan: 0..127 (0 = geen patroon)

Pos. = Positie

Time = tijdsfactor: 0..63

Base = tijdbasis: 0..3