PORT

Senden:		01= Status? 04= IN 05= OUT														
	1	2	3	4	5	6	7	8	9	10	11	12	13			
A5	5B	01	04	01	00	00	00	00	00	00	00	FA		Status Input1		
A5	5B	01	05	01	00	00	00	00	00	00	00	F9		Status Outpu1		
A5	5B	01	04	02	00	00	00	00	00	00	00	F9		Status Input2		
A5	5B	01	05	02	00	00	00	00	00	00	00	F8		Status Output2		
A5	5B	01	04	03	00	00	00	00	00	00	00	F8		Status Input3		
A5	5B	01	05	03	00	00	00	00	00	00	00	F7		Staus Output3		
٨٥	ED	01	0.4	0.4	00	00	00	00	00	00	00	F-7		Ctatua Innut 1		
A5 A5	5B 5B	01 01	04 05	04 04	00 00	00 00	00 00	00 00	00 00	00 00	00 00	F7 F6		Status Input4 Status Output4		
∆NTWOR	ANTWORTEN:							FF = Not connected								
ANTWON	ILIN.					11 - 110										
A5	5B	01	04	01	00	FF	00	00	00	00	00	FB		ANTWORT	Input1	NOT CONNECTED
A5	5B	01	05	01	00	FF	00	00	00	00	00	FA		ANTWORT	Output1	NOT CONNECTED
A5	5B	01	04	02	00	FF	00	00	00	00	00	FA		ANTWORT	Input2	NOT CONNECTED
A5	5B	01	05	02	00	FF	00	00	00	00	00	F9		ANTWORT	Output2	NOT CONNECTED
A5	5B	01	04	03	00	FF	00	00	00	00	00	F9		ANTWORT	Input3	NOT CONNECTED
A5	5B	01	05	03	00	FF	00	00	00	00	00	F8		ANTWORT	Output3	NOT CONNECTED
A5	5B	01	04	04	00	FF	00	00	00	00	00	F8		ANTWORT	Input4	NOT CONNECTED
A5	5B	01	05	04	00	FF	00	00	00	00	00	F7		ANTWORT	Output4	NOT CONNECTED
CONNECTED																
																_
A5	5B	01	04	01	00	00	00	00	00	00	00	FA		Antwort	Input1	CONNECTED
A5	5B	01	05	01	00	00	00	00	00	00	00	F9		Antwort	Output1	CONNECTED

WEITERSO	0 CHALTEN	1 output S	2 Set?	3 auf3	4	5	6	7	8	9	10	11	12
A5 Antwort	5B	02	03	03	00	01	00	00	00	00	00	F7	
A5	5B	02	03	00	00	01	00	00	00	00	00	FA	
				auf4									
WEITERSO	CHALTEN												
A5	5B	02	03	04	00	01	00	00	00	00	00	F6	
Antwort	_												
A5	5B	02	03	00	00	01	00	00	00	00	00	FA	
				auf1									
WEITERSO	CHALTEN												
A5 Antwort	5B	02	03	01	00	01	00	00	00	00	00	F9	
A5	5B	02	03	00	00	01	00	00	00	00	00	FA	

Statusabfrage Enable Beep Disable Beep

SET EDID XXXX TO PORT (0= All)

Copy EDID from PORT(1-4) TO IN PORT(0-4)

OPEN FILE EDID to PORT

Set Output to port in (Siehe oben)

Factory Reset

> Feedback Companion