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Error Codes
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Service Manual Electronics

Error Codes

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Error Codes

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Error Codes

Error Description Codes SPACE

General

Here follows a list of all the possible error messages from the SPACE systems program, a short description of them and the action taken by the errors. The different actions are:

- ERR_BLINK	The error lamp in the PSB blinks
- EMER_STOP	Emergency Stop (dumpvalve deactivated)
- LO_SPEED	The max allowed speeds are reduced to err_speed (%)
- LOS_SPEED	The full inner boom LOS speed reduction is set for the different functions (err_speed used if the crane doesn't have LOS)
- LO_LOAD	The max allowed loads for inner boom, outer boom and jib is reduced to err_load % of what the max allowed speed otherwise should be.
- STOP_OUT	The out-direction for the extension and jib-extension are stopped.
- PSBI_DUMP	SPACE asks the PSBI to switch off the dump supply. This action is automatically disabled the first 10 seconds after power-on.

Most of the errors are reset automatically when the faulty condition disappears, but a few errors requires to be reset manually. A manual reset can be done with the terminal (ERRORS / CLEAR) or by switching the SPACE power off and on.

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Error Codes

SPACE RadioDrive

E 0	:Low Power	EMER_STOP
E 1	:Internal Error (Int)	
E 2	:No I/O-voltage	EMER_STOP + ERR_BLINK
E 3	:No Dump-voltage	EMER_STOP
E 4	:Remote receive error	ERR_BLINK
E 5	:Parameter error	LO_SPEED + ERR_BLINK
E 6	:Internal Error (Time)	
E 7	:No Relay box supply voltage	EMER_STOP + ERR_BLINK
E 8	:System type lost	ERR_BLINK
E 9	:Internal Error (PBuf)	
E 10	:Dump Output Error	EMER_STOP + PSBI_DUMP + ERR_BLINK
E 11	:One jib-sensor unconnected	LO_SPEED + ERR_BLINK
E 12	:Both jib and winch connected	LO_SPEED + LO_LOAD + ERR_BLINK
E 13	:Winch indicator error	LO_SPEED + LO_LOAD + ERR_BLINK
E 14	:Slewing-sector error	LO_SPEED + LO_LOAD + ERR_BLINK
E 15	:Inner Boom Pressure error	LOS_SPEED + ERR_BLINK
E 16	:Jib Out Pressure error	LO_SPEED + ERR_BLINK
E 17	:Jib In Pressure error	LO_SPEED + ERR_BLINK
E 18	:Internal Error (Log)	ERR_BLINK
E 19	:Micro-mode selector error	LO_SPEED + LO_LOAD + ERR_BLINK
E 20	:System not running	ERR_BLINK
E 21	:No Box-supply voltage	EMER_STOP + ERR_BLINK
E 22	:No Outer Boom Tilt Indicator	LO_SPEED + ERR_BLINK
E 23	:No Inner Boom Tilt Indicator	LO_SPEED + ERR_BLINK
E 24	:Outer Boom Pressure error	LO_SPEED + ERR_BLINK
E 25	:IO-voltage in (A1) out of range	LO_SPEED + ERR_BLINK
E 26	:Lever-sensor 7 (A2) out of range	LO_LOAD + ERR_BLINK
E 27	:Lever-sensor 4 (A3) out of range	LO_LOAD + ERR_BLINK
E 28	:Lever-sensor 5 (A4) out of range	LO_LOAD + ERR_BLINK
E 29	:Lever-sensor 6 (A5) out of range	LO_LOAD + ERR_BLINK
E 30	:Lever-sensor 1 (A6) out of range	LO_LOAD + ERR_BLINK
E 31	:Lever-sensor 2 (A7) out of range	LO_LOAD + ERR_BLINK
E 32	:Lever-sensor 3 (A8) out of range	LO_LOAD + ERR_BLINK
E 33	:Outer boom press (B1) out of range	LO_SPEED + STOP_OUT + ERR_BLINK
E 34	:Outer boom tilt (B2) out of range	LO_SPEED + LO_LOAD + ERR_BLINK
E 35	:Inner boom angle (B3) out of range	LO_SPEED + LO_LOAD + ERR_BLINK
E 36	:Jib in pressure (B4) out of range	LO_SPEED + ERR_BLINK
E 37	:Jib out pressure (B5) out of range	LO_SPEED + ERR_BLINK
E 38	:Jib tilt (B6) out of range	LO_SPEED + LO_LOAD + ERR_BLINK
E 39	:Winch sensors (B7) out of range	LO_SPEED + LO_LOAD + ERR_BLINK
E 40	:Micro-mode input (B8) out of range	LO_SPEED + LO_LOAD + ERR_BLINK
E 41	:Relay-box volt out (C1) out of range	LO_SPEED + ERR_BLINK
E 42	:DUMP-voltage in (C2) out of range	LO_SPEED + ERR_BLINK
E 43	:DUMP-voltage out (C3) out of range	ERR_BLINK
E 44	:Man/REM-sw (C4) out of range	LO_SPEED + ERR_BLINK
E 45	:Conn-box volt out (C5) out of range,	LO_SPEED + LO_LOAD + ERR_BLINK
E 46	:Slew angle sens (C6) out of range	LO_SPEED + LO_LOAD + ERR_BLINK
E 47	:Temp sensor (C7) out of range	LO_SPEED + ERR_BLINK
E 48	:Inner boom press (C8) out of range	LOS_SPEED + STOP_OUT + ERR_BLINK

Service Manual Electronics Error Codes

E 49 :	Inner Boom Angle error	LO_SPEED + ERR_BLINK
E 50 :	No Inner Boom Pressure Sensor	LOS_SPEED + ERR_BLINK
E 51 :	No Outer Boom Pressure Sensor	LO_SPEED + ERR_BLINK
E 52 :	Lever not centered at startup	ERR_BLINK
E 53 :	Remote lever not centered at startup	ERR_BLINK
E 54 :	Remote lever error	LO_SPEED+ERR_BLINK
E 55 :	Radio protocol missing	ERR_BLINK
E 56 :	Radio protocol error	ERR_BLINK
E 57 :	Support legs not set	SUPP_LOAD+ERR_BLINK
E 58 :	Multiplexer 1 error	LO_SPEED + ERR_BLINK
E 59 :	Multiplexer 2 error	LO_SPEED + ERR_BLINK
E 60 :	Multiplexer 3 error	LO_SPEED + ERR_BLINK
E 61 :	Micro ON/OFF-switch error	LO_LOAD + LO_SPEED + ERR_BLINK
E 62 :	A/D-converter 1 error	LO_LOAD + LO_SPEED + ERR_BLINK
E 63 :	A/D-converter 2 error	LO_LOAD + LO_SPEED + ERR_BLINK
E 64 :	A/D-converter 3 error	LO_LOAD + LO_SPEED + ERR_BLINK
E 65 :	Real Time Lost	
E 66 :		
E 67 :		
E 68 :		
E 69 :		
E 70 :		
E 71 :	PLC Program Lost	ERR_BLINK
E 72 :	PLC Program Error	ERR_BLINK
E 73 :	PLC Error 1	ERR_BLINK
E 74 :	PLC Error 2	ERR_BLINK
E 75 :	PLC Error 3	ERR_BLINK
E 76 :	PLC Error 4	ERR_BLINK
E 77 :	Remote battery empty	ERR_BLINK
E 78 :	Remote output open	ERR_BLINK
E 79 :	Remote output shorted	ERR_BLINK
E 80 :	Remote output shorted	ERR_BLINK
E 81 :		
E 82 :		
E 83 :		
E 84 :		
E 85 :		
E 86 :		
E 87 :		
E 88 :		
E 89 :		

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Error Codes

SPACE 3000/4000

E 0	:Lo power	EMER_STOP + ERR_LAMP
E 1	:I/O-fuse	EMER_STOP + ERR_LAMP
E 2	:DMP-fuse	EMER_STOP + ERR_LAMP
E 3	:Emergency STOP	EMER_STOP
E 4	:DMP-output	EMER_STOP + PWR_OFF + ERR_LAMP
E 5	:Em Stop Chain	EMER_STOP + ERR_LAMP
E 6	:Column-fuse	EMER_STOP + ERR_LAMP
E 7	:Terminal-fuse	EMER_STOP + ERR_LAMP
E 8	:CAN-fuse	EMER_STOP + ERR_LAMP
E 9	:HORN-output error	ERR_LAMP
E 10	:Extended box error	LO_LOAD + ERR_LAMP
E 11	:Internal Error	ERR_LAMP
E 12	:Spool sensor 1 (ch0/P1:3) OOR	LO_LOAD + ERR_LAMP
E 13	:Spool sensor 2 (ch1/P1:4) OOR	LO_LOAD + ERR_LAMP
E 14	:Spool sensor 3 (ch2/P1:5) OOR	LO_LOAD + ERR_LAMP
E 15	:Spool sensor 4 (ch3/P1:6) OOR	LO_LOAD + ERR_LAMP
E 16	:Spool sensor 5 (ch4/P2:3) OOR	LO_LOAD + ERR_LAMP
E 17	:Spool sensor 6 (ch5/P2:4) OOR	LO_LOAD + ERR_LAMP
E 18	:Spool sensor 7 (ch6/EXT-P5:3) OOR	LO_LOAD + ERR_LAMP
E 19	:Spool sensor 8 (ch7/EXT-P5:4) OOR	LO_LOAD + ERR_LAMP
E 20	:2nd inner boom tilt (ch8/P5:8) OOR	LO_SPEED + LO_LOAD + ERR_LAMP
E 21	:Winch sensors (ch9/P5:7) OOR	LO_SPEED + LO_LOAD + ERR_LAMP
E 22	:Inner boom tilt (ch10/P5:6) OOR	LO_SPEED + LO_LOAD + ERR_LAMP
E 23	:Outer boom tilt (ch11/P5:5) OOR	LO_SPEED + LO_LOAD + ERR_LAMP
E 24	:Outer boom press (ch12/P5:4) OOR	LO_SPEED + STOP_OUT + ERR_LAMP
E 25	:Inner boom press (ch13/P5:3) OOR	LO_SPEED + STOP_OUT + ERR_LAMP
E 26	:Slew indicator (ch14/P6:3) OOR	LO_SPEED + LO_LOAD + ERR_LAMP
E 27	:	
E 28	:Spool sensor 9 (ch16/P5:9) OOR	LO_SPEED + LO_LOAD + ERR_LAMP
E 29	:On platform ind (ch17/EXT-P4:3) OOR	LO_SPEED + LO_LOAD + ERR_LAMP
E 30	:Extra ind (ch18/EXT-P10:3) OOR	LO_SPEED + LO_LOAD + ERR_LAMP
E 31	:Slew sector 1	LO_SPEED + LO_LOAD + ERR_LAMP
E 32	:Slew sector 2	LO_SPEED + LO_LOAD + ERR_LAMP
E 33	:Slew sector 3	LO_SPEED + LO_LOAD + ERR_LAMP
E 34	:Winch Ind	LO_SPEED + LO_LOAD + ERR_LAMP
E 35	:Parameter	
E 36	:Lev not cent	EMER_STOP + ERR_LAMP
E 37	:Inner Boom Pressure	LO_SPEED + ERR_LAMP
E 38	:Outer Boom Pressure	LO_SPEED + ERR_LAMP
E 39	:Cover 1 Error	ERR_LAMP
E 40	:Cover 2 Error	ERR_LAMP
E 41	:Cover 3 Error	ERR_LAMP
E 42	:Cover 4 Error	ERR_LAMP
E 43	:ADS Valve Error	ERR_LAMP
E 44	:ADS P1 Error	ERR_LAMP
E 45	:ADS P2 Error	ERR_LAMP
E 46	:MSC-output	ERR_LAMP
E 47	:DMP2-output	ERR_LAMP
E 48	:Not run	EMER_STOP + ERR_LAMP

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Error Codes

E 49 :	Service!
E 50 :	Unknown cover in system
E 51 :	CAN buffer overrun
E 52 :	Real Time Lost
E 53 :	PLC Program Lost
E 54 :	Remote battery empty
E 55 :	Remote Control Unit
E 56 :	Radio Receiver Error
E 57 :	Remote Output Unit
E 58 :	Remote Output Open
E 59 :	Remote Output Shorted
E 60 :	PLC Program Error
E 61 :	PLC Error 1
E 62 :	PLC Error 2
E 63 :	PLC Error 3
E 64 :	PLC Error 4
E 65 :	Relay Box Error
E 66 :	Lever supervision
E 67 :	Mux Box Error
E 68 :	Remote Control Missing
E 69 :	P6:3 conflict
E 70 :	IB rod press (ch53/P5:10) OOR
E 71 :	OB rod press (ch54/P5:11) OOR
E 72 :	Inner Boom Angle error
E 73 :	Outer Boom Angle error
E 74 :	Slew Angle error
E 75 :	Slew sector 4
E 76 :	Slew sector 5
E 77 :	Slew sector 6
E 78 :	The support legs are not set
E 79 :	
E 80 :	
E 81 :	
E 82 :	
E 83 :	
E 84 :	
E 85 :	
E 86 :	
E 87 :	
E 88 :	
E 89 :	

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Error Codes

SPACE 5000

E 0	: Low Power	EMER_STOP
E 1	: Internal Error (Int)	
E 2	: No I/O-voltage	EMER_STOP + ERR_BLINK
E 3	: No Dump-voltage	EMER_STOP
E 4	:	
E 5	: Parameter error	LO_SPEED + ERR_BLINK
E 6	: Internal Error (Time)	
E 7	: No Relay box supply voltage	EMER_STOP + ERR_BLINK
E 8	: System type lost	ERR_BLINK
E 9	: Internal Error (CBuf)	
E 10	: Dump Output Error	EMER_STOP + PSBI_DUMP + ERR_BLINK
E 11	: One jib sensor unconnected	LO_SPEED + ERR_BLINK
E 12	: Both jib and winch connected	LO_SPEED + LO_LOAD + ERR_BLINK
E 13	: Winch indicator error	LO_SPEED + LO_LOAD + ERR_BLINK
E 14	: Slewing sector error	LO_SPEED + LO_LOAD + ERR_BLINK
E 15	: Inner Boom Pressure error	ASC_SPEED + ERR_BLINK
E 16	: Jib Boom Pressure error	LO_SPEED + ERR_BLINK
E 17	:	
E 18	: Internal Error (Log)	ERR_BLINK
E 19	: Micro-mode selector error	LO_SPEED + LO_LOAD + ERR_BLINK
E 20	: System not running	ERR_BLINK
E 21	: No Box supply voltage	EMER_STOP + ERR_BLINK
E 22	: No Outer Boom Tilt Indicator	LO_SPEED + ERR_BLINK
E 23	: No Inner Boom Tilt Indicator	LO_SPEED + ERR_BLINK
E 24	: Outer Boom Pressure error	LO_SPEED + ERR_BLINK
E 25	: Lever sensor 8 (A1) out of range	LO_LOAD + ERR_BLINK
E 26	: Lever sensor 7 (A2) out of range,	LO_LOAD + ERR_BLINK
E 27	: Lever sensor 4 (A3) out of range,	LO_LOAD + ERR_BLINK
E 28	: Lever sensor 5 (A4) out of range	LO_LOAD + ERR_BLINK
E 29	: Lever sensor 6 (A5) out of range	LO_LOAD + ERR_BLINK
E 30	: Lever sensor 1 (A6) out of range	LO_LOAD + ERR_BLINK
E 31	: Lever sensor 2 (A7) out of range	LO_LOAD + ERR_BLINK
E 32	: Lever sensor 3 (A8) out of range	LO_LOAD + ERR_BLINK
E 33	: Outer boom press (B1) out of range	LO_SPEED + STOP_OUT + ERR_BLINK
E 34	: Outer boom tilt (B2) out of range	LO_SPEED + LO_LOAD + ERR_BLINK
E 35	: Inner boom angle (B3) out of range	LO_SPEED + LO_LOAD + ERR_BLINK
E 36	: Jib in pressure (B4) out of range	LO_SPEED + ERR_BLINK
E 37	: Jib out pressure (B5) out of range	LO_SPEED + ERR_BLINK
E 38	: Jib tilt (B6) out of range	LO_SPEED + LO_LOAD + ERR_BLINK
E 39	: Winch sensors (B7) out of range	LO_SPEED + LO_LOAD + ERR_BLINK
E 40	: Micro-mode input (B8) out of range	LO_SPEED + LO_LOAD + ERR_BLINK
E 41	: Relay-box volt out (C1) out of range	LO_SPEED + ERR_BLINK
E 42	: DUMP voltage in (C2) out of range	LO_SPEED + ERR_BLINK
E 43	: DUMP-voltage out (C3) out of range	ERR_BLINK
E 44	: IO-voltage in (C4) out of range	LO_SPEED + ERR_BLINK
E 45	: Conn box volt out (C5) out of range	LO_SPEED + LO_LOAD + ERR_BLINK
E 46	: Slew angle sens (C6) out of range	LO_SPEED + LO_LOAD + ERR_BLINK
E 47	: Temp sensor (C7) out of range	LO_SPEED + ERR_BLINK
E 48	: Inner boom press (C8) out of range	ASC_SPEED + STOP_OUT + ERR_BLINK

Service Manual Electronics Error Codes

E 49 :	Inner Boom Angle error	LO_SPEED + ERR_BLINK
E 50 :	No Inner Boom Pressure Sensor	ASC_SPEED + ERR_BLINK
E 51 :	No Outer Boom Pressure Sensor	LO_SPEED + ERR_BLINK
E 52 :	Lever not centered at startup	ERR_BLINK
E 53 :	Remote control Unit Error	ERR_BLINK
E 54 :	Power Supply Box Error	ERR_BLINK
E 55 :	Radio Receiver Error	ERR_BLINK
E 56 :	DA-module error	ERR_BLINK
E 57 :	Support legs not set	SUPP_LOAD+ERR_BLINK
E 58 :	Multiplexer 1 error	LO_SPEED + ERR_BLINK
E 59 :	Multiplexer 2 error	LO_SPEED + ERR_BLINK
E 60 :	Multiplexer 3 error	LO_SPEED + ERR_BLINK
E 61 :	Micro ON/OFF-switch error	LO_LOAD + LO_SPEED + ERR_BLINK
E 62 :	A/D-converter 1 error	LO_LOAD + LO_SPEED + ERR_BLINK
E 63 :	A/D-converter 2 error	LO_LOAD + LO_SPEED + ERR_BLINK
E 64 :	A/D-converter 3 error	LO_LOAD + LO_SPEED + ERR_BLINK
E 65 :	Real Time Lost	SERVICE_LAMP
E 66 :	Service Interval	LO_SPEED + ERR_BLINK
E 67 :	Outer Boom Angle error	
E 68 :		
E 69 :		
E 70 :		
E 71 :	PLC Program Lost	ERR_BLINK
E 72 :	PLC Program Error	ERR_BLINK
E 73 :	PLC Error 1	ERR_BLINK
E 74 :	PLC Error 2	ERR_BLINK
E 75 :	PLC Error 3	ERR_BLINK
E 76 :	PLC Error 4	ERR_BLINK
E 77 :	Remote battery empty	ERR_BLINK
E 78 :	CombiDrive Error	ERR_BLINK
E 79 :		
E 80 :	Analog angle sensor 1 error	LO_SPEED + LO_LOAD + ERR_BLINK
E 81 :	Analog angle sensor 2 error	LO_SPEED + LO_LOAD + ERR_BLINK
E 82 :	Analog angle sensor 3 error	LO_SPEED + LO_LOAD + ERR_BLINK
E 83 :	Analog angle sensor 4 error	LO_SPEED + LO_LOAD + ERR_BLINK
E 84 :	Lever supervision	
E 85 :		
E 86 :		
E 87 :		
E 88 :		
E 89 :		

Service Manual Electronics Error Codes

