# The Highly Unofficial List of

# Uhlenbrock Intellibox Special Options and Loc Special Options

by Rob Hamerling Latest update: 1 September 2007 Firmware version 1.550-1.550

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## **Introduction to Special Options**

#### **Purpose of this list**

Special Options, usually abbreviated as 'SO', are configuration parameters of the Intellibox which influence its operational behaviour. It is the policy of Uhlenbrock not to describe every Special Option. Also the

official documentation not always mentions interrelationships between Special Options. This **unofficial** list tries to compensate for this omission, but may not be completely correct and will probably never be complete. The information, in addition to what can be found in the official documents, is derived from conversations in the IBX and other mailing lists, query and answers of the Uhlenbrock support site and by experimenting with the Intellibox.

**Note:** When referring to menu items this document uses the English terminology. If in doubt switch the language of your Intellibox to English!

#### **Handling of Special Options**

The Intellibox uses two sets of Special Options: a **static** and a **dynamic** set. Upon power-on and after a reset (with a '@' or '@@' command, or manually by pushing simultaneously the 'go'- and 'stop'-buttons on the panel) the Intellibox copies the values of Special Options from electronically changeable static memory to dynamic working memory.

#### **Changes of Static Values**

A **static** SO-value can only be changed from the panel of the Intellibox. This can be done explicitly via the Special Options menu by selecting a Special Option number and changing its value. A value is only accepted when it is within the allowed range for this SO.

The value of an SO can also change implicitly as result of a change of another menu item. For example when you change in the menu 'Access.Setting' the values of 'Switch times', the static values of Special Options 13 and 14 will be changed accordingly.

When a Special Option is read via the menus or with a computer program always the static value is returned, not the actual dynamic value! Some dynamic values may be obtained by P50X commands, such as X88PGet.

#### **Changes of Dynamic Values**

The dynamic value of an SO changes automatically when its static value is changed from the panel of the Intellibox.

Some commands may cause a change of the operational value of a Special Option in dynamic working memory. The command descriptions in the protocol documentation will mostly mention which SOs are involved. Examples of dynamic changes are:

- The baudrate of the interface as specified by **SO#1** may be changed with the P50Xa command 'B' (there is no equivalent P50Xb command).
- The CTS timing as specified by **SO#6** may be changed with the P50Xa command 'RT' (there is no equivalent P50Xb command).
- The P50X lead-in character as specified by **SO#7** may be changed with the P50Xb command XP50XCh, or with the P50Xa command 'PX'.
- The number of S88s being physically read by the Intellibox as specified by **SO#8** may be changed with the P50Xb command X88PSet or with the P50Xa command 'SE'.
- When reading an S88 with a P50 or P50X command beyond the highest number currently scanned, the scanning by the Intellibox will be extended automatically to 8, 16, or 31 S88s (corresponding to SO#8 values 16, 32 or 62).
  - Note: The P50 command 0xC4 (read S88 number 4), as frequently used in baudrate and protocol determination procedures, may also have this effect!
- Turnout timing as specified by SO#13 and SO#14 may be changed with the P50Xa command 'MT'

- (there is no equivalent P50Xb command).
- there may be more...

#### **Long RS-232 break**

Sending a 'long RS-232 break' signal from the computer to the Interface (see document P5XIntro.txt) will among others have the following effects with respect to the operational characteristics of the IB and the **dynamic** copy of some Special Options:

- Both P50 and P50X protocols will be active, regardless the value of SO#2.
- The number of stopbits will be set to 2, regardless the value of SO#5.
- The P50X lead-in character will be set to 'X', regardless the value of SO#7.
- The Interface speed will be reset to 2400 bps, unless SO#26 = 0, in which case the speed will remain unchanged.

# **Table of Special Options**

Your browser does not have JavaScript enabled. You need to enable JavaScript to see the table of Special Options.

Option	Function	Value or range	Description
0	-	-	Unknown.
			General Operations
1	Interface	05	Interface speed after power-up or reset.
		0*	2400 bps.
		1	4800 bps.
		2	9600 bps.
		3	19200 bps. Recommended setting.
		4	38400 bps. This speed is not selectable with the 'Interface/Bit per second' menu, but the value '4' and the 'XB38400' command are accepted, and the Intellibox works usually fine at this speed.
		5	16457 bps. For compatibility with Digitrax MS-100. LocoNet mode

			works also fine at other speeds (preferrably 19200 or 38400).
		04	Interface protocol selected at startup or after reset.
		0*	P50 protocol only.
		1	P50X protocol only.
2	Interface	2	Both P50 and P50X protocols (this is the so called 'mixed P50/P50X' protocol mode).
		3	Selectable with 'Interface/Syntax' menu, but not a valid option.
		4	LocoNet protocol.
3	-	-	Unknown.
		02	CTS signal polarity.
4	Interface	0*	Positive: +12V means CTS=TRUE (PC class of computers).
-	interrace	1	Negative: -12V means CTS=TRUE (MAC class of computers).
		2	None: RS232 interface disabled.
	Interface	12	Number of stop bits used by the Interface. Before version 1.500 2 stopbits were mandatory, but now all protocols will work with either 1 or 2 stopbits.
5		1	Recommended setting when (sometimes) using software written exclusively for MS-100 or LocoBuffer.
		2*	Default, see also <u>Long RS-232 Break</u> .
		0255	CTS timing with power-off ('stop'). The use of CTS for flow control is independent of the setting of this SO.
6	Interface	0	CTS will go false permanently with non computer induced track power-off condition (e.g. short-circuit, push of a stop button).
		1254	CTS will be false for the specified time in units of 50 ms after a stop button has been pushed. Default 12.7 secs.
		255	CTS will never become false due to pushing of a stop button.
7	Interface	8095	Lead-In character for P50X protocol (when in mixed P50/P50X mode).
			ı

		88*	Default: 'X'.
8	auto S88	062	Number of groups of 8 sensor-bits (half S88) to be read automatically.
	reading	16*	Default: 8 S88s with 16 contacts each.
9	-	-	Unknown.
		08	Protocol used by all loc decoders. May be overridden by individual loc specification.
		0	Motorola Old.
		1*	Motorola New.
		2	DCC 14.
10	Loc	3	DCC 27.
	protocol	4	DCC 28.
		5	DCC 28 DAC.
		6	DCC 128.
		7	DCC 128 DAC.
		8	Selectrix
11	Warm Start	3010	Time in units of 50 ms that 'Go' and 'Stop' keys must be pressed together before a 'Reset' (warm start cycle) is initiated.
		50*	Default: 2.5 secs.
		08	Protocol used by all turnout decoders. May be overridden by individual turnout specification.
12	Turnout Protocol	0*	Motorola protocol.
	11010001	1	DCC protocol.
		28	Unknown.
13	Minimum Turnout	0255	Mimimum time in units of 50 ms that a turnout must be kept powered on, even when another turnout command arrives.

	Time	2*	Default: 100 msecs.
14	Maximum Turnout	0255	Maximum time in units of 50 ms that a turnout must be left powered on, when no other turnout command arrives.
	Time	100*	Default: 5 secs.
15	Track	0	N-scale voltage.
	voltage	1*	H0-scale voltage.
		0	Programming Track only (relay always turned on). Programming track carries only programming signal.
16	Programming Track	1*	Programming Track automatic. Relay turned on when entering programming mode (from Intellibox panel or computer).  When not in programming mode the programming track carries the same digital signal as the running track.
1718	-	-	Unknown.
	Loc status restore	0*	Do not restore loc status at physical power on or after a reset with $X@$ , $X@@$ command or with go + stop buttons. See also SO#31.
19		1	Restore loc status, dir and F14, but set speed to zero.
		2	Restore complete loc status, incl. speed.
	P50	0	P50 loc commands will be discarded when loc is controlled manually (Märklin 6050 emulation).
20	Loc control	1*	P50 loc commands will override manual loc control.
		240	Unknown.
	P50	0*	P50 turnout commands will be discarded when Intellibox is in stop state (Märklin 6050 emulation).
21	Turnout control	1	P50 turnout commands will buffered when the Intellibox is in stop state and will be executed after pressing 'Go'. About 16 turnout commands can be buffered.
22	Idle signal	021	Number of idle packets sent during power-on. When set to an odd number the value applies to both Märklin and DCC protocol, when set to an even number it applies only to Märklin/Motorola protocol. See also SO#907.

		0	DCC only protocol.
		6	Märklin only protocol.
		7*	Mixed Märklin and DCC protocol.
	S88	0	Contact timing not active.
23	timers	1*62	Sequence number of the group of 8 sensor bits (half S88) for which timing information is provided.
	S88	0	Contact counting not active.
24	counters	1*62	Sequence number of the group of 8 sensor bits (half S88) for which contact make counts are provided.
		015	Control of digital signals on the rails (bitmask).
	Idle signal	bit 0	0 - send no DCC signal, unless a DCC loc is active. 1 - always send a DCC signal (Idle-signal when no DCC loc active).
25		bit 1	0 - send no Motorola signal, unless a Motorola loc is active. 1 - always send a Motorola signal (Idle-signal when no Motorola loc active).
		bit 2	0 - send no Selectrix signal, unless a Selectrix loc is active. 1 - always send a Selectrix signal (Idle-signal when no Selectrix loc active).
		bit 3	0 - send no ZZZ signal, unless a ZZZ loc is active. 1 - always send a ZZZ signal (Idle-signal when no ZZZ loc active).
26	Interface	0	A ' <u>long RS232 break'</u> from the computer does not affect the Interface speed.
	speed	1*	A 'long RS232 break' from the computer resets the Interface speed to 2400 bps.
		0	Never remove a loc from refresh cycle once it is activated.
27	Refresh cycle	1240	Minimum time in minutes between the last command to a loc and the moment it may be removed from the refresh cycle.
		2*	Default: two minutes.
28	Refresh	0*	Remove loc from refresh cycle only when its speed is currently zero.

	cycle	1	May remove loc from refresh cycle even when its current speed is not zero.
29	Refresh	0	Do not remove loc from refresh cycle when 'in-use'.
	cycle	1*	May remove loc from refresh cycle even when 'in-use'.
30	-	-	Unknown.
		0*	Do not save the status of locs which are not refreshed anymore.
31	Power off	1	Save status of locs even when not anymore in the refresh cycle but still 'in-use'. Use this value when locs with 'new' Märklin decoders (like 60901) sometimes start in the wrong direction.
32	-	-	Unknown.
33	I2C echo	0	Do not echo <b>turnout</b> commands on the internal I2C bus. Recommended setting when no Märklin keyboards or similar devices are connected to the Intellibox.
		1*	Echo turnout commands on the I2C bus.
3435	-	-	Unknown.
	Booster control	1200	Period after startup of the IB (or from 'stop' to 'go') during which the Intellibox will ignore a short-circuit signal from a booster in units of 10 ms.
36		20*	Default (200 ms).
		21	(or somewhat higher) Overcome false Märklin 6017 booster short-circuit signal.
37	I2C pause	7520 0	Pause time in ms between VI2CL = +V and Go-line = high.
	•	150*	Default: 0.15 secs.
38	I2C pause	7520 0	Pause time in ms between Go-line = high and start of C80(f) numbering procedure (LIPU).
	<del>-</del>	100*	Default: 0.1 secs.
39	Consist	0*	Do not proliferate the functions settings of the top loc of a consist to

	Control		other locs of this consist.
		1	Copy function settings for the top loc only to other locs of this consist with an <b>odd</b> address.
		2	Copy function commands for the top loc only to other locs of this consist with an <b>even</b> address.
		3	Copy the function settings of the top loc to <b>all</b> other locs of this consist.
4052	-	-	Unknown.
		0255	Loc decoder protocol settings.
		bit 0	Unknown, default 0.
		bit 1	Unknown, default 0.
53	Loc protocol	bit 2	Unknown, default: 1.
		bit 3	Unknown, default: 0.
		bit 4	0: Do not touch Loc Special Option 4.  1*: Set Loc Special Option 4 of every new Märklin/Motorola loc decoder to 1.
5479	-	-	Unknown.
		I	Lokmaus 1 loc address ( <u>calculation</u> )
80	Loc 9	0127	Offset value of address of loc 8 of Lokmaus 1.
60	Loc 8	8*	Default
81	Loc 8	078	Segment value of address of loc 8 of Lokmaus 1.
01	LUCO	0*	Default
82	Log 1	0127	Offset value of address of loc 1 of Lokmaus 1.
02	Loc 1	1*	Default
83	Log 1	078	Segment value of address of loc 1 of Lokmaus 1.
03	Loc 1	0*	Default

84	Loc 2	0127	Offset value of address of loc 2 of Lokmaus 1.
04		2*	Default
85	Loc 2	078	Segment value of address of loc 2 of Lokmaus 1.
05	LOC 2	0*	Default
86	Loc 3	0127	Offset value of address of loc 3 of Lokmaus 1.
	Loc 3	3*	Default
87	Loc 3	078	Segment value of address of loc 3 of Lokmaus 1.
07	Loc 5	0*	Default
88	Loc 4	0127	Offset value of address of loc 4 of Lokmaus 1.
	100 4	4*	Default
89	Loc 4	078	Segment value of address of loc 4 of Lokmaus 1.
	10C 4	0*	Default
90	Loc 5	0127	Offset value of address of loc 5 of Lokmaus 1.
		5*	Default
91	Loc 5	078	Segment value of address of loc 5 of Lokmaus 1.
		0*	Default
92	Loc 6	0127	Offset value of address of loc 6 of Lokmaus 1.
	2000	6*	Default
93	Loc 6	078	Segment value of address of loc 6 of Lokmaus 1.
	LUCU	0*	Default
94	Loc 7	0127	Offset value of address of loc 7 of Lokmaus 1.
	LUC /	7*	Default
95	Loc 7	078	Segment value of address of loc 7 of Lokmaus 1.

		0*	Default				
	General Operations (cont'd)						
96	-	-	Unknown.				
97	Startup	0	Startup in 'stop' state.				
	mode	1*	Startup in 'go' state.				
98203	-	-	Unknown.				
204	DCC decoder	0255	Search address.				
	programming	40*	Recommended value, especially with new Arnold decoders.				
20521	-	-	Unknown.				
211	DCC decoder	0255	Search address.				
	programming	2*	Recommended value, especially with new Arnold Decoders.				
21222	-	-	Unknown.				
		0255	Read Register.				
224	DCC decoder	8*	Default value.				
	programming	10	Recommended value when experiencing programming problems (may also be somewhat higher, e.g. 12).				
22524	-	-	Unknown.				
		0255	Query address (register mode).				
244	DCC decoder	6*	Default				
	programming	8	Recommended value when experiencing programming problems (may also be somewhat higher, e.g. 10).				
24525 6	-	-	Unknown.				

257	DCC decoder programming	0	Disable page preset before register read.
		1*	Enable page preset before register read.
25826 3	-	-	Unknown.
		0255	Write Register.
264	DCC decoder	10*	Default
	programming	12	Recommended value when experiencing programming problems (may also be somewhat higher, e.g. 14).
26527 6	-	-	Unknown.
277	DCC decoder	0*	Disable page preset before register write.
	programming	1	Enable page preset before register write.
27828 3	-	-	Unknown.
		0255	Paged read.
284	DCC decoder	6*	Default
	programming	8	Recommended value when experiencing programming problems (may also be somewhat higher, e.g. 10).
28530 3	-	-	Unknown.
		0255	Paged write.
304	DCC decoder programming		Default
		10	Recommended value when experiencing programming problems (may also be somewhat higher, e.g. 12).
30532	-	-	Unknown.
324	DCC decoder	0255	Direct byte read.
		6*	Default

	programming	8	Recommended value when experiencing programming problems (may also be somewhat higher, e.g. 10).
32534	-	-	Unknown.
		0255	Direct byte write and direct bit write.
344	DCC decoder	8*	Default
	programming	10	Recommended value when experiencing programming problems (may also be somewhat higher, e.g. 12).
34536	-	-	Unknown.
		0255	Direct bit read.
364	DCC decoder programming	10*	Default
		12	Recommended value when experiencing programming problems (may also be somewhat higher, e.g. 14).
36539 4	-	-	Unknown.
395	Uhlenbrock decoder programming	0*	Turn off the lights of Uhlenbrock decoders during programming, except blinking to indicate result of programming.
		1	Do not control the lights.
396	-	-	Unknown.
397	Uhlenbrock	2480	Maximum time in units of 250 ms for an Uhlenbrock loc decoder to switch from normal mode to programming mode.
	decoder programming	50*	Default: 12.5 secs.
		80	Recommended setting (20 secs).
398	Uhlenbrock decoder programming	1240	Maximum time in units of 250 ms which an Uhlenbrock decoder requires to show 4 blinks of the lights after successfully processing a programming command, to indicate it is prepared to receive the expected parameter.

20*   Default: 5 secs.			ı	
Uhlenbrock decoder programming   120   Minimum time in units of 250 ms for an Uhlenbrock decoder to accept a new parameter.			20*	Default: 5 secs.
Unknown.   Associated programming   Associated programming   Associated programming   Associated programming			40	Recommended setting (10 secs).
4* Detault: 1 sec.  400,44 9 Unknown.  3 tepping speed of a programmed route in units of 50 ms.  10* Default: 0.5 seconds per step.  451 Memory mode  1200 Duration of a pause step in a programmed route in units of 50 ms.  20* Default: 1 second.  45245 4 - Unknown.  51* Default  51* Default  63 May improve programming of Lenz decoders, like  LE0521D,1024/1025.  45647 5 - Unknown.  115  476 Short circuit detection  10* Default. With the default of SO#477, will result in 250 msecs (10 * 50 / 2).  477 Short circuit detection  478 Short circuit  2* Default  0 Disable second short circuit detection (see also SO#476 and SO#477).	399	decoder	120	_
Memory mode   2100   Stepping speed of a programmed route in units of 50 ms.     Memory mode   1200   Duration of a pause step in a programmed route in units of 50 ms.     451		programming	4*	Default: 1 sec.
Memory mode   1.200   Default: 0.5 seconds per step.		-	-	Unknown.
Memory mode   10*   Default: 0.5 seconds per step.	450	_	2100	Stepping speed of a programmed route in units of 50 ms.
45245		mode	10*	Default: 0.5 seconds per step.
45245 4  - Unknown.  Lenz decoder programming 63 May improve programming of Lenz decoders, like LE0521D,1024/1025.  45647 5  - Unknown.  476 Short circuit detection 10* Default. With the default of SO#477, will result in 250 msecs (10 * 50 / 2).  Short circuit detection 478 Short circuit 48 Short circuit 49 Default 49 Default 40 Default 41 Short circuit 420 Default 420 Default 43 Short circuit 447 Default 448 Short circuit 450 Default 478 Short circuit	451	_	1200	Duration of a pause step in a programmed route in units of 50 ms.
455 Lenz decoder programming  151* Default  63 May improve programming of Lenz decoders, like LE0521D,1024/1025.  45647 Unknown.  476 Short circuit detection  477 Short circuit detection  478 Short circuit detection  478 Short circuit detection  70 Default  1.10 Factor for second short-circuit detection (see SO#476).  2* Default  478 Short circuit detection		mode	20*	Default: 1 second.
455Lenz decoder programming51*Default43May improve programming of Lenz decoders, like LE0521D,1024/1025.456.47 5-Unknown.476Short circuit detection115Unit of time for second 'short-circuit' signalling (see SO#478). This value, expressed in units of 50 msecs, divided by the value of SO#477 determines the time after which a second short-circuit is signalled.477Short circuit detection110Factor for second short-circuit detection (see SO#476).478Short circuit2*Default478Short circuit0Disable second short circuit detection (see also SO#476 and SO#477).		-	-	Unknown.
455decoder programming51*Default45647 5Unknown.476Short circuit detection115Unit of time for second 'short-circuit' signalling (see SO#478). This value, expressed in units of 50 msecs, divided by the value of SO#477 determines the time after which a second short-circuit is signalled.477Short circuit detection110Factor for second short-circuit detection (see SO#476).478Short circuit2*Default478Short circuit0Disable second short circuit detection (see also SO#476 and SO#477).			0191	Unknown.
Asymptote programming of Lenz decoders, like LE0521D,1024/1025.	455	decoder	51*	Default
Short circuit detection  Default. With the default of SO#477, will result in 250 msecs (10 * 50 / 2).  Short circuit detection (see SO#476).  Short circuit detection (see SO#476).  Default  Default  Default  Short circuit detection (see SO#476).			63	
Short circuit detection  Short circuit detection  115 value, expressed in units of 50 msecs, divided by the value of SO#477 determines the time after which a second short-circuit is signalled.  10* Default. With the default of SO#477, will result in 250 msecs (10 * 50 / 2).  Short circuit detection  2* Default  Default  Factor for second short-circuit detection (see SO#476).  Default  Default  Default  Default  Default		-	-	Unknown.
Default. With the default of SO#477, will result in 250 msecs (10 * 50 / 2).  Short circuit detection  2* Default  Default  Short circuit detection (see SO#476).  Default  Default  Default  Default  Default	476		115	value, expressed in units of 50 msecs, divided by the value of SO#477
477 circuit detection 2* Default  478 Short circuit 0 Disable second short circuit detection (see also SO#476 and SO#477).		detection	10*	
detection 2* Default  Short circuit 0 Disable second short circuit detection (see also SO#476 and SO#477).	477		110	Factor for second short-circuit detection (see SO#476).
circuit			2*	Default
	478		0	Disable second short circuit detection (see also SO#476 and SO#477).
			4*	Enable second short circuit detection.

	detection		This is a fail safe feature in addition to the primary short circuit detection (controlled with SO#930).
479	Power-on behaviour	0100	Number of times - with 3 msec intervals - to check for an (illegal) external voltage. If detected the Intellibox starts-up in Power-Off mode.
	benaviour	15*	Default
48049	-	-	Unknown.
496	External voltage	1100	Number of times an external voltage has to be detected before signalling this error condition.
	detection	3*	Default
497	External voltage	1250	Interval in units of 1 msecs between external voltage detections.
	detection	100*	Default: 0.1 secs.
498	Booster	0	Signal line 'SGNL' always low.
130	Control	1*	Signal line active: booster is informed about Power-Off state.
49966 1	-	-	Unknown.
		bit 0	0 - Do not set bit 5 of CV 29 when <b>reading</b> a long address.  1* - set bit 5 of CV 29 when reading a long address.
	Loc decoder programming	bit 1	0 - bit 5 of CV 29 is not set when <b>writing</b> a long address.  1* - bit 5 of CV 29 is set when writing a long address.
662		bit 2	0* - Ignore errors when writing bit 5 of CV 29 as part of reading or writing a long address.  1 - do <b>not</b> ignore errors when writing bit 5 of CV 29.  This does not apply to a bit write performed through the CV(bit) menu.
		3*	Default: bit0=1 bit1=1, bit2=0. See also version 1.300 updates in file 'changes.txt' of the update package.
663	IntelliBox	0*	Disable Intellibox resets by P50X commands.
	reset	1	Do not filter P50X commands which can result in a reset of the IB.
66469	-	-	Unknown.

8							
	IRIS mode						
		0200	Time in units of 150 ms for the Intellibox panel display in IRIS_mode to revert to showing loc speed after having shown turnout status.				
699	IRIS mode	0	No timeout: no automatic fall back to loc speed/direction display.				
		33*	Default: approx. 5 seconds.				
700	IRIS key	0255	Command code for IRIS key '0'.				
700	indo key	0*	Default				
701	IRIS key	0255	Command code for IRIS key '1'.				
, 01		1*	Default				
702	IRIS key	0255	Command code for IRIS key '2'.				
		2*	Default				
703	IRIS key	0255	Command code for IRIS key '3'.				
		3*	Default				
704	IRIS key	0255	Command code for IRIS key '4'.				
		4*	Default				
705	IRIS key	0255	Command code for IRIS key '5'.				
		5*	Default				
706	IRIS key	0255	Command code for IRIS key '6'.				
		6*	Default				
707	IRIS key	0255	Command code for IRIS key '7'.				
		7*	Default				
708	IRIS key	0255	Command code for IRIS key '8'.				
		8*	Default				

709	IRIS key	0255	Command code for IRIS key '9'.
703	nao key	9*	Default
71071	-	-	Unknown.
712	IRIS key	0255	Command code for IRIS key 'Stop'.
, 12	mus ney	12*	Default: toggle Power Off/On.
713	IRIS key	0255	Command code for IRIS key 'Loco'.
	•	14*	Default: Select Loc address.
714	IRIS key	0255	Command code for IRIS key 'Turnout'.
		15*	Default: Select Turnout address.
715	IRIS key	0255	Command code for IRIS key 'Route'.
		16*	Default: Select Route number.
716	IRIS key	0255	, and the second
		54*	Default: direction forward / emergency stop.
717	IRIS key	0255	5
		55*	Default: direction backward, emergency stop.
718	-	-	Unknown.
719	IRIS key	0255	5
		107*	Default: Function (F0) ON while pressed, then OFF.
720	IRIS key	0255	, and the second
		57*	Default: Function (F0) ON.
721	IRIS key	0255	<u> </u>
		91*	Default: Toggle Function F1 (or F5,F9,F13).

722	IDIC I	0255	Command code for IRIS key 'f2'.
722	IRIS key	92*	Default: Toggle Function F2 (or F6,F10,F14).
722	IDIC leave	0255	Command code for IRIS key 'f3'.
723	IRIS key	93*	Default: Toggle Function F3 (or F7,F11,F15).
72.4	IDIC lasas	0255	Command code for IRIS key 'f4'.
724	IRIS key	94*	Default: Toggle Function F4 (or F8,F12,F16).
72572	-	-	Unknown.
729	IRIS kov	0255	Command code for IRIS key 'f+4'.
729	IRIS key	20*	Default: Shift key f14 to f5f8.
730	IRIS key	0255	Command code for IRIS key 'f+8'.
750		21*	Default: Shift key f14 to f9f12.
731	-	-	Unknown.
732	IRIS key	0255	Command code for IRIS key '+'.
		24*	Default: Increase speed.
733	IRIS key	0255	Command code for IRIS key '-'.
	J	25*	Default: Decrease speed.
73473 9	-	-	Unknown.
740	IRIS key	0255	Command code for IRIS key 'T0 red'.
	- <del></del> j	124*	Default: Turnout base_address + 0: RED.
741	IRIS key	0255	Command code for IRIS key 'T0 green'.
	inch	125*	Default: Turnout base_address + 0: GREEN.

742	IRIS key	0255	Command code for IRIS key 'T1 red'.
742	INIO RCY	126*	Default: Turnout base_address + 1: RED.
743	IRIS key	0255	Command code for IRIS key 'T1 green'.
745	indo ney	127*	Default: Turnout base_address + 1: GREEN.
744	IRIS key	0255	Command code for IRIS key 'T2 red'.
744	INIO KEY	128*	Default: Turnout base_address + 2: RED.
745	IRIS key	0255	Command code for IRIS key 'T2 green'.
743	INIO KEY	129*	Default: Turnout base_address + 2: GREEN.
746	IRIS key	0255	Command code for IRIS key 'T3 red'.
740	ikis key	130*	Default: Turnout base_address + 3: RED.
747	IRIS key	0255	Command code for IRIS key 'T3 green'.
'4'	INIO KEY	131*	Default: Turnout base_address + 3: GREEN.
74876 7	-	-	Unknown.
		015	Select IRIS commands to be forwarded to PC.
		bit 0	0 = Do not forward, 1 = Forward commands <b>not</b> coming from an IRIS channel.
768	IRIS to	bit 1	0 = Do not forward, 1 = Forward P50X commands (see docs).
700	PC	bit 2	0 = Do not forward, 1 = Forward commands coming from an IRIS channel.
		bit 3	0 = Do not forward, 1 = Forward LocoNet commands (see docs).
		1*	Forward P50X commands.
769	Speed	113	Number of speed steps of controlled loc to jump with the '+' or '-' keys.
/ 09	steps	4*	Default
770	IRIS key	0200	Timeout in units of 0.15 seconds for Loco/Turnout/Route and Function

			keys.
		67*	Default: approx. 1 second.
771	771 IRIS key	0255	Command to be executed when the 'f1' key is pressed after pressing the 'f+4' key.
		95*	Default: toggle the F5 function.
772	IRIS key	0255	Command to be executed when the 'f2' key is pressed after pressing the 'f+4' key.
		96*	Default: toggle the F6 function.
773	IRIS key	0255	Command to be executed when the 'f3' key is pressed after pressing the 'f+4' key.
		97*	Default: toggle the F7 function.
774	IRIS key	0255	Command to be executed when the 'f4' key is pressed after pressing the 'f+4' key.
		98*	Default: toggle the F8 function.
775	IRIS key	0255	Command to be executed when the 'f1' key is pressed after pressing the 'f+8' key.
		99*	Default: toggle the F9 function.
776	IRIS key	0255	Command to be executed when the 'f2' key is pressed after pressing the 'f+8' key.
		100*	Default: toggle the F10 function.
777	IRIS key	0255	Command to be executed when the 'f3' key is pressed after pressing the 'f+8' key.
		101*	Default: toggle the F11 function.
778	IRIS key	0255	Command to be executed when the 'f4' key is pressed after pressing the 'f+8' key.
		102*	Default: toggle the F12 function.
779	IRIS key debounce	221	Mimimum time in units of 150 ms that an IRIS key must have been released before taking the appropriate action. Applies to Function keys.

780	IRIS key	1025 5*	Command to be executed when the '0' key is pressed when not entering an address or number sequence.
		255*	Default: no action.
781	IRIS key	1025 5*	Command to be executed when the '1' key is pressed when not entering an address or number sequence.
	Communa	255*	Default: no action.
782	IRIS key	1025 5*	Command to be executed when the '2' key is pressed when not entering an address or number sequence.
		255*	Default: no action.
783	IRIS key	1025 5*	Command to be executed when the '3' key is pressed when not entering an address or number sequence.
	Communa	255*	Default: no action.
784	IRIS key command	1025 5*	Command to be executed when the '4' key is pressed when not entering an address or number sequence.
		255*	Default: no action.
785	IRIS key	1025 5*	Command to be executed when the '5' key is pressed when not entering an address or number sequence.
	C033333	255*	Default: no action.
786	IRIS key	1025 5*	Command to be executed when the '6' key is pressed when not entering an address or number sequence.
		255*	Default: no action.
787	IRIS key	1025 5*	Command to be executed when the '7' key is pressed when not entering an address or number sequence.
		255*	Default: no action.
788	IRIS key	1025 5*	Command to be executed when the '8' key is pressed when not entering an address or number sequence.
		255*	Default: no action.

789	IRIS key command	1025	an address or number sequence.
		255*	Default: no action.
790	IRIS key debounce	121	Mimimum time in units of 150 ms that a '-' or '+' key must be pressed before accepting is as valid.
		3*	Default: 0.45 seconds.
791	IRIS route	0255	Command code for turnout key T0 red, when pressed immediately after Route key. See also SO#715.
		255*	No action.
792	IRIS route	0255	Command code for turnout key T0 green, when pressed immediately after Route key.
		255*	No action.
793	IRIS route control	0255	Command code for turnout key T1 red, when pressed immediately after Route key.
		255*	No action.
794	IRIS route control	0255	Command code for turnout key T1 green, when pressed immediately after Route key.
		255*	No action.
795	IRIS route	0255	Command code for turnout key T2 red, when pressed immediately after Route key.
	Control	255*	No action.
796	IRIS route	0255	Command code for turnout key T2 green, when pressed immediately after Route key.
	001112-01	255*	No action.
797	IRIS route	0255	Command code for turnout key T3 red, when pressed immediately after Route key.
		255*	No action.
798	IRIS route	0255	Command code for turnout key T3 green, when pressed immediately

	control	*	after Route key.
	control	255*	No action.
799	Turnout	0	A common turnout base address is used for all IRIS channels.
733	base	1*	Each IRIS channel uses its own Turnout base address.
			Panel operation
800	display backlight	013*	Backlight level of Intellibox panel display.
801	display contrast	0*10 0	Contrast voltage level of Intellibox panel display. $(0 = 0V, 100 = 5V)$ .
802	LED dimming	06	Dimming factor of LEDs (higher value gived reduced brightness).
		4*	Medium brightness.
	display	08	Language of messages on Intellibox panel display. P50Xa protocol replies are always in English.
		0*	German
		1	English
		2	French
803		3	Italian
	language	4	Dutch
		5	Swedish
		6	Spanish
		7	Portugese
		8	Danish
80480	-	-	Unknown.
808	Loc	0*	AC style speed control: direction switching by push-button.

	direction		
	control	1	DC style automatic direction switching.
809	Speed	0*	Absolute step value (protocol dependent).
	indication	1	Percentage of maximum speed.
		0	When in keyboard mode each red/green key pair is assigned an address from the keyboard table (SO#871878).
810	Turnout selection	1*25 5	Address of turnout assigned to key pair '1'(red) and '4'(green) when in keyboard mode. The following 7 addresses are assigned to subsequent pairs of red/green keys.
811	-	-	Unknown.
812	Sensor display	1*12 8	Sequence number of the group of 8 sensor bits (half S88) to be displayed on the Intellibox panel display <b>initially</b> after power-on or reset.
81381	-	-	Unknown.
	Initial panel mode	04	Initial 'mode' setting of the Intellibox panel display after power on or reset.  The value of this SO is 1 lower than the number of the key to press after the 'mode' key to directly select a mode.
		0*	Keyboard mode.
815		1	Memory mode (not available when memory mode (routes) is not installed).
	mode	2	S88 monitor mode.
		3	Programming mode.
		4	IRIS mode.
		5	Lissy mode (not selectable through the Special Options menu).
816	-	-	Unknown.
817	Mode change	1255	Time in units of 10 ms during which mode change message is being

	display		displayed after hitting the 'mode' key.
	display	100*	Default (1 second).
81882	-	-	Unknown.
822	Decoder	7525 5	Unknown.
	programming	100*	Default. A value of 75 or 150 may be needed to display the correct speed and format values after upgrading to version 1.500 or 1.501.
82382 4	-	-	Unknown.
	Decoder	0*1	Unknown.
825	programming	1	May improve reliability of determining address of older DCC decoders, like Märklin 6085.
	Decoder programming	04	Default menu when entering programming mode.
		0*	Uhlenbrock decoder menu.
826		1	DCC decoder menu.
		2	Selectrix decoder menu.
		34	Unknown.
827	Startup	0	No questions (see with value 1).
	mode	1*	Intellibox asks if locs really have to start at the previously saved speed.
82883 4	-	-	Unknown.
835	Speed of	0	Show speed of a consists in speed steps.
	consists	1*	Show speed of consists in percentage of maximum speed.
836	Loc decoder	0*	Do not display sub-menu with decoder address search option.
	programming	1	Display sub-menu of decoder address search option.

837	-	-	Unknown.
838	IRIS mode	0	Disable IRIS mode (automatically set to 1 by the Intellibox upon receiving an IR command). <b>Note:</b> Requires power off/on of the Intellibox after any change.
		1*	Enable IRIS mode.
	IRIS	0200	Time in units of 100 ms of the Intellibox panel display in IRIS_mode to revert to showing loc speed after having shown loc function status.
839	mode	0	No timeout: no automatic fall back to speed/direction display.
		25*	Default: 2.5 seconds.
0.40	Rotary	0*	Rotary encoders behave normally with respect to the control of locomotive speed and direction.
840	encoder control	1	Pressing the rotary encoder stops the locomotive immediately and, if the rotary encoders have been configured for 'AC mode', inverts the locomotive driving direction.
84186	-	-	Unknown.
			Lokmaus key table
		1*4	With each Lokmaus right button press: toggle F1F4 on/off.
	Loc 1	58	Lokmaus right button pressed: F1F4 on, released: F1F4 off.
861		912	As values 14. In addition: Lokmaus left button pressed: FL/function on, released: FL/function off.
		1316	As values 58. In addition: Lokmaus left button pressed: FL/function on, released: FL/function off.
862	Loc 2	1*4	With each Lokmaus right button press: toggle F1F4 on/off.
		58	Lokmaus button right pressed: F1F4 on, released: F1F4 off.
		912	As values 14. In addition: Lokmaus left button pressed: FL/function on, released: FL/function off.

	_	
	1316	As values 58. In addition: Lokmaus left button pressed: FL/function on, released: FL/function off.
	1*4	With each Lokmaus right button press: toggle F1F4 on/off.
	58	Lokmaus right button pressed: F1F4 on, released: F1F4 off.
Loc 3	912	As values 14. In addition: Lokmaus left button pressed: FL/function on, released: FL/function off.
	1316	As values 58. In addition: Lokmaus left button pressed: FL/function on, released: FL/function off.
	1*4	With each Lokmaus right button press: toggle F1F4 on/off.
	58	Lokmaus right button pressed: F1F4 on, released: F1F4 off.
Loc 4	912	As values 14. In addition: left Lokmaus button pressed: FL/function on, released: FL/function off.
	1316	As values 58. In addition: left Lokmaus button pressed: FL/function on, released: FL/function off.
	1*4	With each Lokmaus right button press: toggle F1F4 on/off.
	58	Lokmaus right button pressed: F1F4 on, released: F1F4 off.
Loc 5	912	As values 14. In addition: Lokmaus left button pressed: FL/function on, released: FL/function off.
	1316	As values 58. In addition: Lokmaus left button pressed: FL/function on, released: FL/function off.
Loc 6	1*4	With each Lokmaus right button press: toggle F1F4 on/off.
	58	Lokmaus right button pressed: F1F4 on, released: F1F4 off.
	912	As values 14. In addition: Lokmaus left button pressed: FL/function on, released: FL/function off.
	Loc 4	1*4   58

1	I	1010	In addition: Lokmaus left button pressed: FL/function on, released: FL/function off.						
		1*4	With each Lokmaus right button press: toggle F1F4 on/off.						
		58	Lokmaus right button pressed: F1F4 on, released: F1F4 off.						
867	Loc 7	912	As values 14. In addition: Lokmaus left button pressed: FL/function on, released: FL/function off.						
		1316	As values 58. In addition: Lokmaus left button pressed: FL/function on, released: FL/function off.						
		1*4	With each Lokmaus right button press: toggle F1F4 on/off.						
		58	Lokmaus right button pressed: F1F4 on, released: F1F4 off.						
868	Loc 8	912	As values 14. In addition: Lokmaus left button pressed: FL/function on, released: FL/function off.						
		1316	As values 58. In addition: Lokmaus left button pressed: FL/function on, released: FL/function off.						
86987	-	-	Unknown.						
			Turnout key table						
074	T	0255	Address less 1 of turnout to be assigned to key pair 1(red),4(green).						
871	Turnout 1	10*	Turnout 11 assigned to key pair (1,4).						
-		0255	Address less 1 of turnout to be assigned to key pair 2(red),5(green).						
872	Turnout 2	20*	Turnout 21 assigned to key pair (2,5).						
070		0255	Address less 1 of turnout to be assigned to key pair 3(red),6(green).						
873	Turnout 3	30*	Turnout 31 assigned to key pair (3,6).						
874	Turnout 4	0255	Address less 1 of turnout to be assigned to key pair C(red),+(green).						

		40*	Turnout 41 assigned to key pair (C,+).
875 Turnout	Turnout 5	0255	Address less 1 of turnout to be assigned to key pair 7(red),left-arrow(green).
		50*	Turnout 51 assigned to key pair (7,left-arrow).
876	Turnout 6	0255	Address less 1 of turnout to be assigned to key pair 8(red),0(green).
		60*	Turnout 61 assigned to key pair (8,0).
877	Turnout 7	0255	Address less 1 of turnout to be assigned to key pair 9(red),right-arrow(green).
		70*	Turnout 71 assigned to key pair (9,right-arrow).
878	878 Turnout 8		Address less 1 of turnout to be assigned to key pair Enter(red),down-arrow(green).
		80*	Turnout 81 assigned to key pair (Enter,down-arrow).
87990 0	-	-	Unknown.
			Miscellaneous
901	booster signal	1*10 0	Asymmetry factor of digital signal on booster connection.
control		3	When Märklin boosters 6015 or 6017 are used to control DCC decoders.
		12	Default
902	Function decoder	14	to control the Märklin crane (46715).
	control	16	(up to about 18) to correct failing command transmission to the Märklin measurement car.
903	-	-	Unknown.
904	-	2255	?
		28*	Default.
		42	Recommended value when older (but sometimes also newer) DCC

			decoders are used together with Motorola decoders.
90590	-	-	Unknown.
907	idle	1*	Motorola idle signal is sent until the first Motorola loc is addressed. When SO#25 is '1' the idle signal will be remain to be sent even after the first Motorola loc has been addressed.
307	signal	4	A DCC idle signal is sent.
		5	Both Motorola and DCC idle signals are sent.
908	Short Circuit	0255	Reaction time to a short-circuit condition reported by an external Booster.
	Control	3	Default.
		1932 02	Controls the time between a Marklin/Motorola and a successive DCC frame.
	-	198*	Default: approx. 0.9 microseconds.
909		199	or slightly higher ensures Märklin C95 decoders (6095) behave correctly.  May also apply to Delta decoders and 'special' 6090 decoders with the 701.17 chip.
		202	Maximum: approx. 2.1 microseconds.
91091	-	-	Unknown.
		18*	Default
914	Function decoder control	24	(up to about 26) to correct failing command transmission to the Märklin measurement car.
		40	to control the Märklin crane (46715).
91592	-	-	Unknown.
930	Short Circuit control	1012	Time in units of 5 ms before power shut-off after detection of excessive current flow.
		100*	Default (0.5 seconds).

		0255	Time in units of 7 µs to wait for the I2C Stop signal.
931	For Märklin Control Unit 6021 and/or a Märklin keyb attachments. Default for SPU versions 1.007 and higher.		
331	waittime	23	Alternatives for 1. Value 2 is default for SPU version 1.000.
		5	When Märklin 6027 or another DCC CU is connected.  Default setting for SPU versions 1.001 to 1.006.
932	Bit	0255	Length of a bit in units of 4 μs.
	length	4*	Default: 16 μs.
93393	-	-	Unknown.
935	935 I2C pause		High nibble (high order half byte) determines pause in ms after first byte of a (2-byte) I2C command to a C80(f) or keyboard. Low nibble (low order half byte) determines pause in ms after last byte of an I2C message.
		17*	Default (hexadecimal '11'): 1 ms pause for both situations.
93699	-	-	Unknown.
999	Firmware	fixed	High order digits of firmware version number.

#### Notes:

- Numeric values are decimal, unless specifically indicated otherwise.
- Bit numbering is right to left (bit 0 is least significant bit): 76543210.
- Ranges are indicated with a double dot. For example 1..255 denotes values 1 through 255, including boundaries.
- \* Indicates the factory default setting, which may vary between different software versions of the Intellibox, and country of purchase.
- Some options have a different default setting or are even not available in older versions of the Intellibox software. See IBSWVER.TXT for details.

# **Examples of Practical Combinations**

Below examples of combinations of Special Option settings for some commonly used environments:

You need to enable JavaScript to see the table of Practical Combinations.

Option	Value	Description
		Märklin/Motorola only environment
22	0 or 6	Number of Märklin/Motorola and DCC idle packets after power on.
25	2	Always send a Märklin/Motorola loc signal.
907	1	Only Motorola idle signal.
		DCC only environment
22	0	Number of DCC only idle packets after power on.
25	1	Always send a DCC loc signal.
907	4	Only DCC idle signal.
		Mixed Märklin/Motorola and DCC environment
22	7	Number of Märklin/Motorola and DCC idle signals after power on.
25	1	Always send a DCC loc signal.
907	5	Both Motorola and DCC idle signals.
	l	LocoNet mode (MS-100 compatibility mode)
1	5	Interface speed: 16457 bps.
2	4	Interface Syntax: LocoNet.
5	1	Number of stopbits: 1.
6	255	disable drop of CTS when entering 'stop' state.
	l	LocoNet mode (LocoBuffer compatibility mode)
1	3	Interface speed: 19200 bps.

2	4	Interface Syntax: LocoNet.
5	1	Number of stopbits: 1.
6	255	disable drop of CTS when entering 'stop' state.

# **Table of Loc Special Options**

Loc Special Options (LSO's) can be set at the panel of the Intellibox within the Loc menu, after the decoder protocol selection. There are 10 LSO's per loc, numbered 0..9, each can have a value of 0 or 1.

You need to enable JavaScript to see the table of Loc Special Options.

Option	Function	Value	Description
0 refresh			Do not include original Märklin function decoder commands in refresh cycle Default for Motorola and Selectrix.
	J		Include original Märklin function decoder commands in the refresh cycle Default for DCC.
1	_	0	Default for all except 'Mot Old'.
		1	Default for 'Mot Old'.
2	_	0	Default for all except 'Mot New'.
		1	Default for 'Mot New'.
3	-	-	Unknown.
4	Extra Change	0	Do not send any Motorola-Old commands to Motorola-New and mfx decoders.  Default for 'Mot Old' decoders.
	Direction		Send an extra Motorola-Old Change-Direction command to locs with Motorola-New decoders.  Default for 'Mot New' decoders.
5	-	-	Unknown.

6	6 Speed=1 conversion	0	For 'Mot New' locs a P50X Speed=1 command is converted to Speed=0. Recommended value for Uhlenbrock decoders. Default for all except DCC 128 and DCC 128 DAC.						
		1	For 'Mot New' locs a P50X Speed=1 command is <b>not converted</b> to Speed=0, resulting in an Emergency Stop behaviour of the loc. Default for DCC 128 and DCC 128 DAC.						
78	-	-	Unknown.						
9	9 -	0	Unknown.						
		1	Default for all.						

Summary of default values of LSO's

LS0#	0	1	2	3	4	5	6	7	8	9	
Mot Old	0	1	0	0	0	0	0	0	0	1	
Mot New	0	0	1	0	1	0	0	0	0	1	
DCC 14	1	0	0	0	0	0	0	0	0	1	
DCC 27	1	0	0	0	0	0	0	0	0	1	
DCC 28	1	0	0	0	1	0	0	0	0	1	
DCC 28 DAC	1	0	0	0	1	0	0	0	0	1	
DCC 128	1	0	0	0	1	0	1	0	0	1	
DCC 128 DAC	1	0	0	0	1	0	1	0	0	1	
Selectrix	0	0	0	0	0	0	0	0	0	1	

## **Lokmaus 1 address calculation**

Contribution by Nils E. Brönner (incl. the meaning of SO#80..95)

An address of 1..9999 can be assigned to each of to up to 8 Lokmaus 1 devices through the 'LokMaus-Address' menu option. This address information is stored in SO#80..95, 2 SO's per loc. Each address is split into 2 parts: a 'segment' and an 'offset' value. The segment value is the quotient (truncated to a whole number), the offset value is the remainder of the division: **address / 128**.

Example: Lokmaus 1, loc 1 has address 299.

The segment value of the address will be 2, the offset value 43 (2 \* 128 + 45 = 299). The offset value is stored in the first SO of a pair, the segment value in the second SO of the pair. For this example SO#82 will therefore become 43 and SO#83 will become 2.

## **Sources of Information**

The information in this table is collected from different sources, both formal and informal, such as:

- German Intellibox Handbuch and English Manual of the Intellibox
- Information on the Uhlenbrock site: http://www.uhlenbrock.de/
- IBX: conversations in the IntelliBox eXpertise mailing list
- MML: conversations in the Märklin mailing list
- Experiments with a real Intellibox
- Individual contributions by other Intellibox users.

(end of document)