

THE MASTER SPY EDITOR : VERSION 2 PARAMETER SHEET : To be used with the configuration chapter in the Master Spy manual.

OFFSET	FLAG	NAME	BYTES	DEFAULT	RANGE	DESCRIPTION
		PARS				START of parameters. Read in 'Master', <CTRL><D> PARS <ENTER> to find this first
33	SL	STK_LEN	2	15	1-QLLIMIT	The maximum number of Views on stack. This is limited by your hardware system.
167	MN	MN_LINES	1	24/20tv	3-24	Main console lines.
168	MN	MN_COLS	1	80/72tv	40-84	Main console columns.
169	MN	MN_BORDER	1	239	0-255	Main console border colour.
170	MN	MN_PAPER	1	0	0-255	Main console paper colour.
171	MN	MN_INK	1	4	0-255	Main console ink colour.
174	EC	EC_LINES	1	25	3-25	Echo console lines.
175	EC	EC_COLS	1	80	0-80	Echo console columns.
176	EC	EC_BORDER	1	239	0-255	Echo console border colour.
177	EC	EC_PAPER	1	0	0-255	Echo console paper colour.
178	EC	EC_INK	1	4	0-255	Echo console ink colour.
181	CM	CM_PAPER	1	4	0-255	Command console paper colour.
182	CM	CM_INK	1	0	0-255	Command console ink colour.
183	CM	CM_ALTPAP	1	2	0-255	Command console highlight paper colour.
184	CM	CM_ALTINK	1	7	0-255	Command console highlight ink colour.
187	ER	ER_PAPER	1	2	0-255	Error message paper colour.
188	ER	ER_INK	1	7	0-255	Error message Ink colour.
191	SC	SCOLUMNS	1	32	0-WIDTH	Number of columns scrolled by <ALT><UP>/<DOWN> (0 will scroll the whole screen).
194	SI	FG_STRIMG	1	1	0-1	Store images to provide fast refresh times ? 0(no) 1(yes)
197	KD	KEY_VU	1	210	0-255	Switch to the VIEW one UP on the stack = <CTRL><UP> < KEY
198	KD	KEY_VD	1	218	0-255	Switch to the VIEW one DOWN on the stack = <CTRL><DOWN> < DEFINITIONS
199	KD	KEY_SU	1	209	0-255	SCROLL the View UP on the file = <ALT><UP> <
200	KD	KEY_SD	1	217	0-255	SCROLL the View DOWN on the file = <ALT><DOWN> <
201	KD	KEY_PL	1	197	0-255	PAN View LEFT across file = <SHIFT><ALT><LEFT> <
202	KD	KEY_PR	1	205	0-255	PAN View RIGHT across file = <SHIFT><ALT><RIGHT> <
203	KD	KEY_LS	1	193	0-255	Cursor to LINE START = <ALT><LEFT> <
204	KD	KEY_LE	1	201	0-255	Cursor to LINE END = <ALT><RIGHT> <
205	KD	KEY_WU	1	213	0-255	Cursor one WINDOW depth UP = <SHIFT><ALT><UP> <
206	KD	KEY_WD	1	221	0-255	Cursor one WINDOW depth DOWN = <SHIFT><ALT><DOWN> <
207	KD	KEY_WL	1	196	0-255	Cursor one WORD LEFT = <SHIFT><LEFT> <
208	KD	KEY_WR	1	204	0-255	Cursor one WORD RIGHT = <SHIFT><RIGHT> <
209	KD	KEY_DLU	1	211	0-255	DELETE LINE(S) UP = <CTRL><ALT><UP> <
210	KD	KEY_DLD	1	219	0-255	DELETE LINE(S) DOWN = <CTRL><ALT><DOWN> <
211	KD	KEY_DLL	1	195	0-255	DELETE LINE LEFT of cursor (excl) = <CTRL><ALT><LEFT> <
212	KD	KEY_DLR	1	203	0-255	DELETE LINE RIGHT of cursor inc) = <CTRL><ALT><RIGHT> <
213	KD	KEY_DWL	1	198	0-255	DELETE WORD LEFT = <CTRL><SHIFT><LEFT> <
214	KD	KEY_DWR	1	206	0-255	DELETE WORD RIGHT = <CTRL><SHIFT><RIGHT> <

OFFSET	FLAG	NAME	BYTES	DEFAULT	RANGE	DESCRIPTION	NOTES
215	KD	KEY_TOP	1	215	0-255	TOP of file	= <SHIFT><CTRL><ALT><UP> <
216	KD	KEY_BOT	1	223	0-255	BOTTOM of file	= <SHIFT><CTRL><ALT><DOWN> <
217	KD	KEY_SNL	1	10	0-255	Standard New Line	= <ENTER> <
218	KD	KEY_INL	1	254	0-255	Intelligent New Line (auto-indenting)	= <SHIFT><ENTER> <
247	HP	HP_MINLEN	4	20480	0-QLLIMIT	Workspace minimum : This ensures that any small files have adequate space.	
251	HP	HP_OVERHD	4	10240	0-QLLIMIT	Workspace overhead : The free space (bytes) added to the file/index lengths.	
457	KY	KY_NEWDEL	2	15	0-65535	Key repeat delay if FG_SETKEY=1: Affects the QL's response time to one keypress.	
459	KY	KY_NEWFRQ	2	1	0-65535	Key repeat frequency if FG_SETKEY=1. Affects the QL's response to keys held down.	
556	EN	ECHO_LEN	1	9	0-36	Length of the default 'Echo' file name.	
557	EN	ECHO_NAME	36	mdv1_help		Echo file name text offered when you press <F1>. Poke length of text in ECHO_LEN.	
625	JP	JOB_PRIOR	1	32	1-127	Job priority (SBasic 32). Affects the Master Spy's share of processor time.	
628	SK	FG_SETKEY	1	1	0-1	Alter the key response on Spy exec/quit ? (KY_NEWDEL/KY_NEWFRQ) 0(no) 1(Yes).	
631	AO	FG_OVERWR	1	0	0-1	'File Write' overwrite action 0(confirm overwrite) 1(auto-overwrite).	
634	CS	FG_CPSCAN	1	0	0-1	Scan CAPS status ? 0(no) 1(yes). Switch off if Spy interferes with other jobs.	
637	SP	FG_SKIP	1	0	0-1	Skip 'read' screen messages ? 0(no) 1(yes) for background monitoring of network.	
652	FN	FN_LENGTH	1	0	0-36	Length of default 'Read' file name.	
653	FN	FN_TEXT	36	BLANK	TEXT STRING	Read file name text. Type it in starting at the offset.	
749	EL	EL_MXBYTES	2	128	WID-32767	Max number of bytes in each line. Not less than main console width in characters.	
756	FD	FD_LENGTH	1	0	0-32	Length of default Down/Up Find string.	
757	FD	FD_STRING	32	BLANK	TEXT STRING	Down/Up Find string. Type in the text here.	
792	EX	EX_OLDLEN	1	0	0-64	Length of string to be exchanged.	
793	EX	EX_OLDSTR	64	BLANK	TEXT STRING	Text of string to be exchanged.	
858	EX	EX_NEWLEN	1	0	0-64	Length of replacement string.	
859	EX	EX_NEWSTR	64	BLANK	TEXT STRING	Text of replacement string.	
926	BN	BNAME_LEN	1	0	0-36	Length of 'Block Write' file name.	
927	BN	BNAME_TXT	36	BLANK	TEXT STRING	Block Write file name text starts here.	
967	DF	FG_FIND	1	1	1-2	Direction of find. Used by <F2> with the text in FD_STRING 1(down) 2(up).	
970	DE	FG_EXCHNG	1	1	1-2	Direction of exchange 1(down) 2(up). Used by <SHIFT><F2>. See EX flags above.	
973	RE	FG_REPEAT	1	1	0-1	Repeatedly exchange ? 0(no) 1(yes).	
976	QE	FG_QUERY	1	1	0-1	Query each exchange ? 0(no) 1(yes).	
1091	MT	MAIN_TAB	2	10	0-32767	Tab setting. The <TABULATION> key moves the cursor to a multiple of this.	
1095	MD	FG_EDMODE	1	1	0-1	Edit mode flag. Spy default mode for non-exec files 0(Overwrite) 1(Insert).	
1098	ST	FG_STATUS	1	1	0-2	Which level of status line information ? 0(off) 1(basic) 2(advanced).	