

Computer Link parameter

Command	Data type	Description	PS	AX	RW	Range
M_SSEC_UPHLNK_LBAUT	T_CHAR	Baud rate	--	--	RW	0 to 8
M_SSEC_UPHLNK_LSTOPBT	T_CHAR	Stop bit	--	--	RW	1 to 3
M_SSEC_UPHLNK_LPRITYB	T_CHAR	Parity effective	--	--	RW	0,1
M_SSEC_UPHLNK_LPRITYA	T_CHAR	Even parity	--	--	RW	0,1
M_SSEC_UPHLNK_LLENGTH	T_CHAR	Character length	--	--	RW	2 to 3
M_SSEC_UPHLNK_LHAND	T_CHAR	Hand shake	--	--	RW	0 to 3
M_SSEC_UPHLNK_LTIMOUT	T_SHORT	Time-out set	--	--	RW	0 to 999
M_SSEC_UPHLNK_LCDMOD	T_CHAR	Data code	--	--	RW	0,1
M_SSEC_UPHLNK_LPARA1	T_CHAR	Link parameter 1	--	--	RW	0x00 to 0xFF
M_SSEC_UPHLNK_LPARA2	T_CHAR	Link parameter 2	--	--	RW	0x00 to 0xFF
M_SSEC_UPHLNK_LPARA3	T_CHAR	Link parameter 3	--	--	RW	0x00 to 0xFF
M_SSEC_UPHLNK_LPARA4	T_CHAR	Link parameter 4	--	--	RW	0x00 to 0xFF
M_SSEC_UPHLNK_LPARA5	T_CHAR	Link parameter 5	--	--	RW	0x00 to 0xFF
M_SSEC_UPHLNK_LSTCODE	T_CHAR	Start code	--	--	RW	0,1
M_SSEC_UPHLNK_LCODOUT	T_CHAR	Control code output	--	--	RW	0,1
M_SSEC_UPHLNK_LLNKTMR	T_SHORT	Control code interval	--	--	RW	21 to 255(Not used)
M_SSEC_UPHLNK_LWAITM	T_SHORT	Wait time	--	--	RW	0 to 255(Not used)
M_SSEC_UPHLNK_LPCKLEN	T_SHORT	Packet length	--	--	RW	0 to 3(Not used)
M_SSEC_UPHLNK_BUFFSIZE	T_LONG	Buffer size	--	--	RW	248 to 32768
M_SSEC_UPHLNK_STARTSIZE	T_LONG	Start size	--	--	RW	248 to 32768
M_SSEC_UPHLNK_DC1_OUTSIZE	T_LONG	DC1 output size	--	--	RW	248 to 32768
M_SSEC_UPHLNK_LPOLLTM	T_SHORT	Polling timer	--	--	RW	0 to 999(Not used)
M_SSEC_UPHLNK_LTRNSTM	T_CHAR	Transfer wait time	--	--	RW	0 to 100(Not used)
M_SSEC_UPHLNK_LRTRYTM	T_CHAR	Retry counter	--	--	RW	1 to 100(Not used)