

Errata

“Motionnet® Function Expansion LSI G9006 User’s Manual” (TA600032-EN0/0) contains the errors described below.

Please confirm the following corrections.

Page	Corrected part	Incorrect	Correct
48	5.2.3.1	RADD (00h) Device setting register	RADD (0) Device setting register
51	5.2.3.2	RENV1 (02h) Environment setting 1 register	RENV1 (2) Environment setting 1 register
53	5.2.3.3	RENV2 (04h) Environment setting 2 register	RENV2 (4) Environment setting 2 register
54	5.2.3.4	RPORT (06h) General-purpose port setting register	RPORT (6) General-purpose port setting register
54	5.2.3.5	RTMC (08h) Relative time management counter	RTMC (8) Relative time management counter
54	5.2.3.6	RSH0 (12h) 'General-purpose one-shot 0' signal output delay time setting register	RSH0 (12) 'General-purpose one-shot 0' signal output delay time setting register
55	5.2.3.7	RSH1 (14h) 'General-purpose one-shot 1' signal output delay time setting register	RSH1 (14) 'General-purpose one-shot 1' signal output delay time setting register
55	5.2.3.8	RSHS (16h) General-purpose one-shot signals output setting register	RSHS (16) General-purpose one-shot signals output setting register
56	5.2.3.9	RBCS (18h) "Broadcast one-shot" signal output setting register	RBCS (18) "Broadcast one-shot" signal output setting register
56	5.2.3.10	RIDC (20h) ID code register	RIDC (20) ID code register
88	7.4.1 Reference clock (2) When “CKSL = H level” is set	H level duration T_{CKH} - 8 - ns	H level duration T_{CKH} - 4 8 ns
88	7.4.1 Reference clock (2) When “CKSL = H level” is set	L level duration T_{CKL} - 8 - ns	L level duration T_{CKL} - 4 8 ns

- End of document -