

Appendix A Register Address Index

This index lists the addresses used in the ETRAX 100LX, and the registers that are located at each address along with the read/write status for each register in parentheses. The final number to the right of each parentheses is the page number for that register in chapter 19.

Numerics

0xB0000000	R_WAITSTATES (write only) 207	0xB0000039	R_PORT_PB_DIR (write only) 247
0xB0000004	R_BUS_CONFIG (write only) 209	0xB000003A	R_PORT_PB_CONFIG (write only) 248
	R_BUS_STATUS (read only) 210	0xB000003B	R_PORT_PB_I2C (write only) 249
0xB0000008	R_DRAM_TIMING (write only) 211	0xB000003C	R_SET_EOP (write only) 391
	R_SDRAM_TIMING (write only) 212	0xB0000040	R_ATA_CTRL_DATA (write only) 331
0xB000000C	R_DRAM_CONFIG (write only) 213		R_ATA_STATUS_DATA (read only) 332
	R_SDRAM_CONFIG (write only) 215		R_PAR_ECP16_DATA (read/write) 315
0xB0000010	R_EXT_DMA_0_CMD (write only) 217		R_PAR0_CTRL_DATA (write only) 308
	R_EXT_DMA_0_STAT (read only) 218		R_PAR0_STATUS_DATA (read only) 311
0xB0000014	R_EXT_DMA_0_ADDR (write only) 219		R_SCSI0_CMD_DATA (write only) 337
0xB0000018	R_EXT_DMA_1_CMD (write only) 220		R_SCSI0_DATA (write only) 338
	R_EXT_DMA_1_STAT (read only) 221		R_SCSI0_DATA_IN (read only) 343
0xB000001C	R_EXT_DMA_1_ADDR (write only) 222		R_SHARED_RAM_CONFIG (write only) 234
0xB0000020	R_TIMER_CTRL (write only) 223	0xB0000042	R_PAR0_CTRL (write only) 310
	R_TIMER_DATA (read only) 225		R_PAR0_STATUS (read only) 313
0xB0000022	R_TIMER0_DATA (read only) 227		R_SCSI0_CMD (write only) 339
	R_TIMER01_DATA (read only) 226	0xB0000043	R_SCSI0_STATUS_CTRL (write only) 340
0xB0000023	R_TIMER1_DATA (read only) 228	0xB0000044	R_ATA_CONFIG (write only) 333
0xB0000024	R_WATCHDOG (write only) 229		R_PAR0_CONFIG (write only) 316
0xB0000028	R_PORT_G_DATA (read/write) 239		R_SCSI0_CTRL (write only) 335
0xB000002C	R_GEN_CONFIG (write only) 236		R_SHARED_RAM_ADDR (write only) 235
0xB0000030	R_PORT_PA_DATA (write only) 241	0xB0000048	R_ATA_TRANSFER_CNT (read/write) 334
	R_PORT_PA_READ (read only) 243		R_PAR0_DELAY (write only) 319
	R_PORT_PA_SET (write only) 240		R_SCSI0_STATUS (read only) 341
0xB0000031	R_PORT_PA_DIR (write only) 242	0xB0000050	R_PAR1_CTRL_DATA (write only) 320
0xB0000034	R_GEN_CONFIG_II (write only) 238		R_PAR1_STATUS_DATA (read only) 323
0xB0000038	R_PORT_PB_DATA (write only) 246		R_SCSI1_CMD_DATA (write only) 346
	R_PORT_PB_READ (read only) 250		R_SCSI1_DATA (write only) 347
	R_PORT_PB_SET (write only) 244		R_SCSI1_DATA_IN (read only) 352
		0xB0000052	R_PAR1_CTRL (write only) 322
			R_PAR1_STATUS (read only) 325
			R_SCSI1_CMD (write only) 348
			R_USB_PORT2_DISABLE (write only) 515
		0xB0000053	R_SCSI1_STATUS_CTRL (write only) 349
		0xB0000054	R_PAR1_CONFIG (write only) 327
			R_SCSI1_CTRL (write only) 344

Register Address Index

0xB0000058	R_PAR1_DELAY (write only) 330	R_SERIAL2_STATUS (read only) 278
	R_SCSI1_STATUS (read only) 350	R_SERIAL2_TR_CTRL (write only) 275
0xB000005C		0xB0000072
	R_ALT_SER_BAUDRATE (write only) 291	R_SERIAL2_REC_CTRL (write only) 274
0xB0000060		0xB0000073
	R_SERIAL0_CTRL (write only) 251	R_SERIAL2_BAUD (write only) 273
	R_SERIAL0_READ (read only) 257	0xB0000078
	R_SERIAL0_REC_DATA (read only) 259	R_SERIAL3_CTRL (write only) 281
	R_SERIAL0_TR_DATA (write only) 256	R_SERIAL3_READ (read only) 287
0xB0000061		R_SERIAL3_REC_DATA (read only) 289
	R_SERIAL0_STATUS (read only) 258	R_SERIAL3_TR_DATA (write only) 286
	R_SERIAL0_TR_CTRL (write only) 255	R_SYNC_SERIAL3_CTRL (write only) 545
0xB0000062		R_SYNC_SERIAL3_STATUS (read only) 541
	R_SERIAL0_REC_CTRL (write only) 254	0xB0000079
0xB0000063		R_SERIAL3_STATUS (read only) 288
	R_SERIAL0_BAUD (write only) 253	R_SERIAL3_TR_CTRL (write only) 285
0xB0000064		0xB000007A
	R_SERIAL0_XOFF (write only) 260	R_SERIAL3_REC_CTRL (write only) 284
0xB0000068		0xB000007B
	R_SERIAL1_CTRL (write only) 261	R_SERIAL3_BAUD (write only) 283
	R_SERIAL1_READ (read only) 267	0xB000007C
	R_SERIAL1_REC_DATA (read only) 269	R_SERIAL3_XOFF (write only) 290
	R_SERIAL1_TR_DATA (write only) 266	R_SYNC_SERIAL3_REC_BYTE (read only)
	R_SYNC_SERIAL1_CTRL (write only) 535	540
	R_SYNC_SERIAL1_STATUS (read only) 531	R_SYNC_SERIAL3_REC_DATA (read only)
0xB0000069		538
	R_SERIAL1_STATUS (read only) 268	R_SYNC_SERIAL3_REC_WORD (read only)
	R_SERIAL1_TR_CTRL (write only) 265	539
0xB000006A		R_SYNC_SERIAL3_TR_BYTE (write only)
	R_SERIAL1_REC_CTRL (write only) 264	544
	R_USB_PORT1_DISABLE (write only) 514	R_SYNC_SERIAL3_TR_DATA (write only)
0xB000006B		542
	R_SERIAL1_BAUD (write only) 263	R_SYNC_SERIAL3_TR_WORD (write only)
0xB000006C		543
	R_SERIAL1_XOFF (write only) 270	0xB0000080
	R_SYNC_SERIAL1_REC_BYTE (read only)	R_NETWORK_SA_0 (write only) 296
	530	0xB0000084
	R_SYNC_SERIAL1_REC_DATA (read only)	R_NETWORK_SA_1 (write only) 297
	528	0xB0000088
	R_SYNC_SERIAL1_REC_WORD (read only)	R_NETWORK_SA_2 (write only) 298
	529	0xB000008C
	R_SYNC_SERIAL1_TR_BYTE (write only)	R_NETWORK_GA_0 (write only) 299
	534	0xB0000090
	R_SYNC_SERIAL1_TR_DATA (write only)	R_NETWORK_GA_1 (write only) 300
	532	0xB0000094
	R_SYNC_SERIAL1_TR_WORD (write only)	R_NETWORK_REC_CONFIG (write only)
	533	301
0xB0000070		0xB0000098
	R_SERIAL2_CTRL (write only) 271	R_NETWORK_GEN_CONFIG (write only)
	R_SERIAL2_READ (read only) 277	302
	R_SERIAL2_REC_DATA (read only) 279	0xB000009C
	R_SERIAL2_TR_DATA (write only) 276	R_NETWORK_TR_CTRL (write only) 303
0xB0000071		0xB00000A0
		R_NETWORK_MGM_CTRL (write only) 304

R_NETWORK_STAT (read only) 305	R_SINGLE_STEP (write only) 488
0xB00000A4	0xB0000100
R_REC_COUNTERS (read only) 306	R_DMA_CH0_HWSW (read/write) 392
0xB00000A8	0xB0000104
R_TR_COUNTERS (read only) 307	R_DMA_CH0_NEXT (read/write) 394
0xB00000AC	0xB0000108
R_PHY_COUNTERS (read only) 308	R_DMA_CH0_BUF (read/write) 395
0xB00000C0	0xB000010C
R_IRQ_MASK0_CLR (write only) 358	R_DMA_CH0_DESCR (read/write) 393
R_IRQ_MASK0_RD (read only) 353	0xB0000110
0xB00000C4	R_DMA_CH1_HWSW (read/write) 400
R_IRQ_MASK0_SET (write only) 362	0xB0000114
R_IRQ_READ0 (read only) 360	R_DMA_CH1_NEXT (read/write) 402
0xB00000C8	0xB0000116
R_IRQ_MASK1_CLR (write only) 369	R_SERIAL2_XOFF (write only) 280
R_IRQ_MASK1_RD (read only) 365	0xB0000118
0xB00000CC	R_DMA_CH1_BUF (read/write) 403
R_IRQ_MASK1_SET (write only) 373	0xB000011C
R_IRQ_READ1 (read only) 371	R_DMA_CH1_DESCR (read/write) 401
0xB00000D0	0xB0000120
R_IRQ_MASK2_CLR (write only) 378	R_DMA_CH2_HWSW (read/write) 408
R_IRQ_MASK2_RD (read only) 375	0xB0000124
0xB00000D4	R_DMA_CH2_NEXT (read/write) 410
R_IRQ_MASK2_SET (write only) 382	0xB0000128
R_IRQ_READ2 (read only) 380	R_DMA_CH2_BUF (read/write) 411
0xB00000D8	0xB000012C
R_VECT_MASK_CLR (write only) 386	R_DMA_CH2_DESCR (read/write) 409
R_VECT_MASK_RD (read only) 384	0xB0000130
0xB00000DC	R_DMA_CH3_HWSW (read/write) 416
R_VECT_MASK_SET (write only) 390	0xB0000134
R_VECT_READ (read only) 388	R_DMA_CH3_NEXT (read/write) 418
0xB00000F0	0xB0000138
R_CLOCK_PRESCALE (write only) 230	R_DMA_CH3_BUF (read/write) 419
R_PRESCALE_STATUS (read only) 232	0xB000013C
R_TIM_PRESC_STATUS (read only) 233	R_DMA_CH3_DESCR (read/write) 417
R_TIMER_PRESCALE (write only) 231	0xB0000140
0xB00000F2	R_DMA_CH4_HWSW (read/write) 424
R_SER_PRESC_STATUS (read only) 294	0xB0000144
R_SERIAL_PRESCALE (write only) 293	R_DMA_CH4_NEXT (read/write) 426
0xB00000F4	0xB0000148
R_SYNC_SERIAL_PRESCALE (write only)	R_DMA_CH4_BUF (read/write) 427
548	0xB000014C
0xB00000FC	R_DMA_CH4_DESCR (read/write) 425
R_TEST_MODE (write only) 486	0xB0000150
0xB00000FE	R_DMA_CH5_HWSW (read/write) 432

Register Address Index

0xB0000154	R_DMA_CH5_NEXT (read/write) 434	0xB00001C0	R_DMA_CH8_FIRST (read/write) 460
0xB0000158	R_DMA_CH5_BUF (read/write) 435	0xB00001C4	R_DMA_CH8_NEP (read/write) 465
0xB000015C	R_DMA_CH5_DESCR (read/write) 433	0xB00001C8	R_DMA_CH9_FIRST (read/write) 482
0xB0000160	R_DMA_CH6_HWSW (read/write) 440	0xB00001CC	R_DMA_CH8_SUB0_EP (read/write) 466
0xB0000164	R_DMA_CH6_NEXT (read/write) 442	0xB00001D0	R_DMA_CH8_SUB1_EP (read/write) 469
0xB0000168	R_DMA_CH6_BUF (read/write) 443	0xB00001D1	R_DMA_CH0_CMD (read/write) 397
0xB000016C	R_DMA_CH6_DESCR (read/write) 441	0xB00001D2	R_DMA_CH0_CLR_INTR (write only) 398
0xB0000170	R_DMA_CH7_HWSW (read/write) 448	0xB00001D3	R_DMA_CH0_STATUS (read only) 399
0xB0000174	R_DMA_CH7_NEXT (read/write) 450	0xB00001D4	R_DMA_CH8_SUB0_CMD (read/write) 467
0xB0000178	R_DMA_CH7_BUF (read/write) 451	0xB00001D5	R_DMA_CH1_CMD (read/write) 405
0xB000017C	R_DMA_CH7_DESCR (read/write) 449	0xB00001D6	R_DMA_CH1_CLR_INTR (write only) 406
0xB0000180	R_DMA_CH8_HWSW (read/write) 456	0xB00001D7	R_DMA_CH1_STATUS (read only) 407
0xB0000184	R_DMA_CH8_NEXT (read/write) 458	0xB00001D8	R_DMA_CH8_SUB1_CMD (read/write) 470
0xB0000188	R_DMA_CH8_BUF (read/write) 459	0xB00001D9	R_DMA_CH2_CMD (read/write) 413
0xB000018C	R_DMA_CH8_DESCR (read/write) 457	0xB00001DA	R_DMA_CH2_CLR_INTR (write only) 414
0xB0000190	R_DMA_CH8_SUB (read/write) 464	0xB00001DB	R_DMA_CH2_STATUS (read only) 415
0xB0000194	R_DMA_CH9_HWSW (read/write) 478	0xB00001DC	R_DMA_CH8_SUB2_CMD (read/write) 473
0xB0000198	R_DMA_CH9_NEXT (read/write) 480	0xB00001DD	R_DMA_CH3_CMD (read/write) 421
0xB000019C	R_DMA_CH9_BUF (read/write) 481	0xB00001DE	R_DMA_CH3_CLR_INTR (write only) 422
0xB00001A0	R_DMA_CH9_DESCR (read/write) 479	0xB00001DF	R_DMA_CH3_STATUS (read only) 423
0xB00001A4	R_DMA_CH0_FIRST (read/write) 396	0xB00001E0	R_DMA_CH8_SUB3_CMD (read/write) 476
0xB00001A8	R_DMA_CH1_FIRST (read/write) 404	0xB00001E1	R_DMA_CH4_CMD (read/write) 429
0xB00001AC	R_DMA_CH2_FIRST (read/write) 412	0xB00001E2	R_DMA_CH4_CLR_INTR (write only) 430
0xB00001B0	R_DMA_CH3_FIRST (read/write) 420	0xB00001E3	R_DMA_CH4_STATUS (read only) 431
0xB00001B4	R_DMA_CH4_FIRST (read/write) 428	0xB00001E4	R_DMA_CH8_SUB0_CLR_INTR (write only) 468
0xB00001B8	R_DMA_CH5_FIRST (read/write) 436	0xB00001E5	R_DMA_CH5_CMD (read/write) 437
0xB00001BC	R_DMA_CH6_FIRST (read/write) 444		

R_DMA_CH5_CLR_INTR (write only) 438	0xB0000202
0xB00001E6	R_USB_STATUS (read only) 492
R_DMA_CH5_STATUS (read only) 439	0xB0000203
0xB00001E7	R_USB_RH_STATUS (read only) 506
R_DMA_CH8_SUB1_CLR_INTR (write only)	0xB0000204
471	R_USB_IRQ_MASK_READ (read only) 494
0xB00001E8	R_USB_IRQ_MASK_READ_DEV (read only)
R_DMA_CH6_CMD (read/write) 445	498
0xB00001E9	R_USB_IRQ_MASK_SET (write only) 493
R_DMA_CH6_CLR_INTR (write only) 446	R_USB_IRQ_MASK_SET_DEV (write only)
0xB00001EA	497
R_DMA_CH6_STATUS (read only) 447	0xB0000206
0xB00001EB	R_USB_IRQ_MASK_CLR (write only) 495
R_DMA_CH8_SUB2_CLR_INTR (write only)	R_USB_IRQ_MASK_CLR_DEV (write only)
474	499
0xB00001EC	R_USB_IRQ_READ (read only) 496
R_DMA_CH7_CMD (read/write) 453	R_USB_IRQ_READ_DEV (read only) 500
0xB00001ED	0xB0000208
R_DMA_CH7_CLR_INTR (write only) 454	R_USB_EPT_INDEX (read/write) 509
0xB00001EE	0xB000020C
R_DMA_CH7_STATUS (read only) 455	R_USB_FM_NUMBER (read/write) 501
0xB00001EF	R_USB_FM_NUMBER_DEV (read/write) 502
R_DMA_CH8_SUB3_CLR_INTR (write only)	0xB0000210
477	R_USB_FM_INTERVAL (read/write) 503
0xB00001F0	0xB0000212
R_DMA_CH8_CMD (read/write) 461	R_USB_FM_REMAINING (read only) 504
0xB00001F1	0xB0000214
R_DMA_CH8_CLR_INTR (write only) 462	R_USB_FM_PSTART (read/write) 505
0xB00001F2	0xB0000218
R_DMA_CH8_STATUS (read only) 463	R_USB_RH_PORT_STATUS_1 (read only)
0xB00001F4	507
R_DMA_CH9_CMD (read/write) 483	0xB000021A
0xB00001F5	R_USB_RH_PORT_STATUS_2 (read only)
R_DMA_CH9_CLR_INTR (write only) 484	508
0xB00001F6	0xB000021C
R_DMA_CH9_STATUS (read only) 485	R_USB_EPT_DATA (read/write) 510
0xB00001F8	R_USB_EPT_DATA_DEV (read/write) 512
R_DMA_CH8_SUB2_EP (read/write) 472	R_USB_EPT_DATA_ISO (read/write) 511
0xB00001FC	0xB0000224
R_DMA_CH8_SUB3_EP (read/write) 475	R_USB_EPID_ATTEN (read only) 513
0xB0000200	0xB0000240
R_USB_REVISION (read only) 489	R_MMU_CONFIG (write only) 516
0xB0000201	R_MMU_KSEG (write only) 518
R_USB_COMMAND (read/write) 490	0xB0000242
R_USB_COMMAND_DEV (read/write) 491	R_MMU_CTRL (write only) 519

Register Address Index

0xB0000243
R_MMU_ENABLE (write only) 520
0xB0000244
R_MMU_KBASE_LO (write only) 521
0xB0000248
R_MMU_KBASE_HI (write only) 522
0xB000024C
R_MMU_CAUSE (read/write) 523
0xB0000250
R_MMU_CAUSE (read only) 524
0xB0000254
R_TLB_SELECT (read/write) 525
0xB0000258
R_TLB_LO (read/write) 526
0xB000025C
R_TLB_HI (read/write) 527