User Manual

for S32K14X BASE Driver

Document Number: UM2BASEASR4.3 Rev0001R1.0.1

Rev. 1.0



Contents

Section number		er Title	Page
		Chapter 1 Revision History	
		Chapter 2 Introduction	
2.1	Supported Deri	ivatives	23
2.2	Overview		23
2.3	About this Mar	nual	24
2.4	Acronyms and	Definitions	24
2.5	Reference List.		25
		Chapter 3 Driver	
3.1	Requirements		27
3.2	Driver Design	Summary	27
3.3	Hardware Resc	ources	29
3.4	Deviation from	Requirements	29
3.5	Driver limitation	ons	29
3.6	Driver usage an	nd configuration tips	30
3.7	Runtime Errors	3	30
3.8	Software specific	fication	30
	3.8.1 Define F	Reference	30
	3.8.1.1	Define COMPILER_VENDOR_ID	30
	3.8.1.2	Define COMPILER_AR_RELEASE_MAJOR_VERSION	31
	3.8.1.3	Define COMPILER_AR_RELEASE_MINOR_VERSION	31
	3.8.1.4	Define COMPILER_AR_RELEASE_REVISION_VERSION	31
	3.8.1.5	Define COMPILER_SW_MAJOR_VERSION	32
	3.8.1.6	Define COMPILER_SW_MINOR_VERSION	32
	3.8.1.7	Define COMPILER_SW_PATCH_VERSION	32
	3.8.1.8	Define AUTOMATIC	33

Section numbe	r Title	Page
3.8.1.9	Define CONST	33
3.8.1.10	Define CONSTP2CONST	
3.8.1.11	Define CONSTP2VAR	34
3.8.1.12	Define FUNC	34
3.8.1.13	Define NULL_PTR	34
3.8.1.14	Define P2CONST	35
3.8.1.15	Define P2FUNC	35
3.8.1.16	Define P2VAR	35
3.8.1.17	Define TYPEDEF	36
3.8.1.18	Define VAR	36
3.8.1.19	Define ADC_CODE	36
3.8.1.20	Define ADC_CONST	37
3.8.1.21	Define ADC_APPL_DATA	37
3.8.1.22	Define ADC_APPL_CONST	37
3.8.1.23	Define ADC_APPL_CODE	38
3.8.1.24	Define ADC_CALLOUT_CODE	38
3.8.1.25	Define ADC_VAR_NOINIT	
3.8.1.26	Define ADC_VAR_POWER_ON_INIT	39
3.8.1.27	Define ADC_VAR_FAST	39
3.8.1.28	Define ADC_VAR	39
3.8.1.29	Define CAN_CODE	40
3.8.1.30	Define CAN_CONST	40
3.8.1.31	Define CAN_APPL_DATA	40
3.8.1.32	Define CAN_APPL_CONST	40
3.8.1.33	Define CAN_APPL_CODE	41
3.8.1.34	Define CAN_CALLOUT_CODE	41
3.8.1.35	Define CAN_VAR_NOINIT	41
3.8.1.36	Define CAN_VAR_POWER_ON_INIT	42
3.8.1.37	Define CAN_VAR_FAST	42

Section number	Title	Page
3.8.1.38	Define CAN_VAR	42
3.8.1.39	Define CRCU_CODE	43
3.8.1.40	Define CRCU_CONST	43
3.8.1.41	Define CRCU_APPL_DATA	43
3.8.1.42	Define CRCU_APPL_CONST	44
3.8.1.43	Define CRCU_APPL_CODE	44
3.8.1.44	Define CRCU_CALLOUT_CODE	44
3.8.1.45	Define CRCU_VAR_NOINIT	44
3.8.1.46	Define CRCU_VAR_POWER_ON_INIT	45
3.8.1.47	Define CRCU_VAR_FAST	45
3.8.1.48	Define CRCU_VAR	45
3.8.1.49	Define CANIF_CODE	46
3.8.1.50	Define CANIF_CONST	46
3.8.1.51	Define CANIF_APPL_DATA	46
3.8.1.52	Define CANIF_APPL_CONST	47
3.8.1.53	Define CANIF_APPL_CODE	47
3.8.1.54	Define CANIF_CALLOUT_CODE	47
3.8.1.55	Define CANIF_VAR_NOINIT	48
3.8.1.56	Define CANIF_VAR_POWER_ON_INIT	48
3.8.1.57	Define CANIF_VAR_FAST	48
3.8.1.58	Define CANIF_VAR	48
3.8.1.59	Define DEM_CODE	49
3.8.1.60	Define DEM_CONST	49
3.8.1.61	Define DEM_APPL_DATA	49
3.8.1.62	Define DEM_APPL_CONST	50
3.8.1.63	Define DEM_APPL_CODE	50
3.8.1.64	Define DEM_CALLOUT_CODE	50
3.8.1.65	Define DEM_VAR_NOINIT	51
3.8.1.66	Define DEM_VAR_POWER_ON_INIT	51

Section numbe	r Title	Page
3.8.1.67	Define DEM_VAR_FAST	51
3.8.1.68	Define DEM_VAR	52
3.8.1.69	Define DET_CODE	52
3.8.1.70	Define DET_CONST	52
3.8.1.71	Define DET_APPL_DATA	52
3.8.1.72	Define DET_APPL_CONST	53
3.8.1.73	Define DET_APPL_CODE	53
3.8.1.74	Define DET_CALLOUT_CODE	53
3.8.1.75	Define DET_VAR_NOINIT	54
3.8.1.76	Define DET_VAR_POWER_ON_INIT	54
3.8.1.77	Define DET_VAR_FAST	54
3.8.1.78	Define DET_VAR	55
3.8.1.79	Define DIO_CODE	55
3.8.1.80	Define DIO_CONST	55
3.8.1.81	Define DIO_APPL_DATA	56
3.8.1.82	Define DIO_APPL_CONST	56
3.8.1.83	Define DIO_APPL_CODE	56
3.8.1.84	Define DIO_CALLOUT_CODE	56
3.8.1.85	Define DIO_VAR_NOINIT	
3.8.1.86	Define DIO_VAR_POWER_ON_INIT	
3.8.1.87	Define DIO_VAR_FAST	
3.8.1.88	Define DIO_VAR	58
3.8.1.89	Define ETH_CODE	58
3.8.1.90	Define ETH_CONST	58
3.8.1.91	Define ETH_APPL_DATA	59
3.8.1.92	Define ETH_APPL_CONST	59
3.8.1.93	Define ETH_APPL_CODE	59
3.8.1.94	Define ETH_CALLOUT_CODE	60
3.8.1.95	Define ETH_VAR_NOINIT	60

Section number	Title	Page
3.8.1.96	Define ETH_VAR_POWER_ON_INIT	60
3.8.1.97	Define ETH_VAR_FAST	60
3.8.1.98	Define ETH_VAR	61
3.8.1.99	Define ETH_AR_RELEASE_MAJOR_VERSION_ETHGENERALTYPES	61
3.8.1.100	Define ETH_AR_RELEASE_MINOR_VERSION_ETHGENERALTYPES	61
3.8.1.101	Define ETH_AR_RELEASE_REVISION_VERSION_ETHGENERALTYPES	62
3.8.1.102	Define ETH_MODULE_ID_ETHGENERALTYPES	62
3.8.1.103	Define ETH_SW_MAJOR_VERSION_ETHGENERALTYPES	62
3.8.1.104	Define ETH_SW_MINOR_VERSION_ETHGENERALTYPES	63
3.8.1.105	Define ETH_SW_PATCH_VERSION_ETHGENERALTYPES	63
3.8.1.106	Define ETH_VENDOR_ID_ETHGENERALTYPES	63
3.8.1.107	Define FEE_CODE	63
3.8.1.108	Define FEE_CONST	64
3.8.1.109	Define FEE_APPL_DATA	64
3.8.1.110	Define FEE_APPL_CONST	64
3.8.1.111	Define FEE_APPL_CODE	65
3.8.1.112	Define FEE_CALLOUT_CODE	65
3.8.1.113	Define FEE_VAR_NOINIT	65
3.8.1.114	Define FEE_VAR_POWER_ON_INIT	66
3.8.1.115	Define FEE_VAR_FAST	66
3.8.1.116	Define FEE_VAR	66
3.8.1.117	Define FLS_CODE	67
3.8.1.118	Define FLS_CONST	67
3.8.1.119	Define FLS_APPL_DATA	67
3.8.1.120	Define FLS_APPL_CONST	67
3.8.1.121	Define FLS_APPL_CODE	68
3.8.1.122	Define FLS_CALLOUT_CODE	68
3.8.1.123	Define FLS_VAR_NOINIT	68
3.8.1.124	Define FLS_VAR_POWER_ON_INIT	69

ection numbe	r Title	Page
3.8.1.125	Define FLS_VAR_FAST	69
3.8.1.126	Define FLS_VAR	69
3.8.1.127	Define FR_APPL_CODE	70
3.8.1.128	Define FR_APPL_CONST	70
3.8.1.129	Define FR_APPL_DATA	70
3.8.1.130	Define FR_CALLOUT_CODE	71
3.8.1.131	Define FR_CIDX_GCOLDSTARTATTEMPTS	71
3.8.1.132	Define FR_CIDX_GCYCLECOUNTMAX	71
3.8.1.133	Define FR_CIDX_GDACTIONPOINTOFFSET	71
3.8.1.134	Define FR_CIDX_GDBIT	72
3.8.1.135	Define FR_CIDX_GDCASRXLOWMAX	72
3.8.1.136	Define FR_CIDX_GDCYCLE	72
3.8.1.137	Define FR_CIDX_GDDYNAMICSLOTIDLEPHASE	72
3.8.1.138	Define FR_CIDX_GDIGNOREAFTERTX	73
3.8.1.139	Define FR_CIDX_GDMACROTICK	73
3.8.1.140	Define FR_CIDX_GDMINISLOT	73
3.8.1.141	Define FR_CIDX_GDMINISLOTACTIONPOINTOFFSET	73
3.8.1.142	Define FR_CIDX_GDNIT	73
3.8.1.143	Define FR_CIDX_GDSAMPLECLOCKPERIOD	74
3.8.1.144	Define FR_CIDX_GDSTATICSLOT	74
3.8.1.145	Define FR_CIDX_GDSYMBOLWINDOW	74
3.8.1.146	Define FR_CIDX_GDSYMBOLWINDOWACTIONPOINTOFFSET	74
3.8.1.147	Define FR_CIDX_GDTSSTRANSMITTER	74
3.8.1.148	Define FR_CIDX_GDWAKEUPRXIDLE	75
3.8.1.149	Define FR_CIDX_GDWAKEUPRXLOW	75
3.8.1.150	Define FR_CIDX_GDWAKEUPRXWINDOW	75
3.8.1.151	Define FR_CIDX_GDWAKEUPTXACTIVE	75
3.8.1.152	Define FR_CIDX_GDWAKEUPTXIDLE	75
3.8.1.153	Define FR_CIDX_GLISTENNOISE	76

Section number	Title	Page
3.8.1.154	Define FR_CIDX_GMACROPERCYCLE	76
3.8.1.155	Define FR_CIDX_GMAXWITHOUTCLOCKCORRECTFATAL	76
3.8.1.156	Define FR_CIDX_GMAXWITHOUTCLOCKCORRECTPASSIVE	76
3.8.1.157	Define FR_CIDX_GNETWORKMANAGEMENTVECTORLENGTH	76
3.8.1.158	Define FR_CIDX_GNUMBEROFMINISLOTS	77
3.8.1.159	Define FR_CIDX_GNUMBEROFSTATICSLOTS	77
3.8.1.160	Define FR_CIDX_GPAYLOADLENGTHSTATIC	77
3.8.1.161	Define FR_CIDX_GSYNCFRAMEIDCOUNTMAX	77
3.8.1.162	Define FR_CIDX_PALLOWHALTDUETOCLOCK	78
3.8.1.163	Define FR_CIDX_PALLOWPASSIVETOACTIVE	78
3.8.1.164	Define FR_CIDX_PCHANNELS	78
3.8.1.165	Define FR_CIDX_PCLUSTERDRIFTDAMPING	78
3.8.1.166	Define FR_CIDX_PDACCEPTEDSTARTUPRANGE	78
3.8.1.167	Define FR_CIDX_PDECODINGCORRECTION	79
3.8.1.168	Define FR_CIDX_PDELAYCOMPENSATIONA	79
3.8.1.169	Define FR_CIDX_PDELAYCOMPENSATIONB	79
3.8.1.170	Define FR_CIDX_PDLISTENTIMEOUT	79
3.8.1.171	Define FR_CIDX_PDMICROTICK	79
3.8.1.172	Define FR_CIDX_PEXTERNALSYNC	80
3.8.1.173	Define FR_CIDX_PFALLBACKINTERNAL	80
3.8.1.174	Define FR_CIDX_PKEYSLOTID	80
3.8.1.175	Define FR_CIDX_PKEYSLOTONLYENABLED	80
3.8.1.176	Define FR_CIDX_PKEYSLOTUSEDFORSTARTUP	80
3.8.1.177	Define FR_CIDX_PKEYSLOTUSEDFORSYNC	81
3.8.1.178	Define FR_CIDX_PLATESTTX	81
3.8.1.179	Define FR_CIDX_PMACROINITIALOFFSETA	81
3.8.1.180	Define FR_CIDX_PMACROINITIALOFFSETB	81
3.8.1.181	Define FR_CIDX_PMICROINITIALOFFSETA	81
3.8.1.182	Define FR_CIDX_PMICROINITIALOFFSETB	82

Section number	r Title	Page
3.8.1.183	Define FR_CIDX_PMICROPERCYCLE	82
3.8.1.184	Define FR_CIDX_PNMVECTOREARLYUPDATE	82
3.8.1.185	Define FR_CIDX_POFFSETCORRECTIONOUT	82
3.8.1.186	Define FR_CIDX_POFFSETCORRECTIONSTART	82
3.8.1.187	Define FR_CIDX_PPAYLOADLENGTHDYNMAX	83
3.8.1.188	Define FR_CIDX_PRATECORRECTIONOUT	83
3.8.1.189	Define FR_CIDX_PSAMPLESPERMICROTICK	83
3.8.1.190	Define FR_CIDX_PSECONDKEYSLOTID	83
3.8.1.191	Define FR_CIDX_PTWOKEYSLOTMODE	83
3.8.1.192	Define FR_CIDX_PWAKEUPCHANNEL	84
3.8.1.193	Define FR_CIDX_PWAKEUPPATTERN	84
3.8.1.194	Define FR_CODE	84
3.8.1.195	Define FR_CONST	84
3.8.1.196	Define FR_SLOTMODE_SINGLE	85
3.8.1.197	Define FR_VAR.	85
3.8.1.198	Define FR_VAR_FAST	85
3.8.1.199	Define FR_VAR_NOINIT	86
3.8.1.200	Define FR_VAR_POWER_ON_INIT	86
3.8.1.201	Define GPT_CODE	86
3.8.1.202	Define GPT_CONST	87
3.8.1.203	Define GPT_APPL_DATA	87
3.8.1.204	Define GPT_APPL_CONST	87
3.8.1.205	Define GPT_APPL_CODE	87
3.8.1.206	Define GPT_CALLOUT_CODE	88
3.8.1.207	Define GPT_VAR_NOINIT	88
3.8.1.208	Define GPT_VAR_POWER_ON_INIT	88
3.8.1.209	Define GPT_VAR_FAST	89
3.8.1.210	Define GPT_VAR	89
3.8.1.211	Define ICU_CODE	89

Section number	Title	Page
3.8.1.212	Define ICU_CONST	90
3.8.1.213	Define ICU_APPL_DATA	90
3.8.1.214	Define ICU_APPL_CONST	90
3.8.1.215	Define ICU_APPL_CODE	91
3.8.1.216	Define ICU_CALLOUT_CODE	91
3.8.1.217	Define ICU_VAR_NOINIT	91
3.8.1.218	Define ICU_VAR_POWER_ON_INIT	91
3.8.1.219	Define ICU_VAR_FAST	92
3.8.1.220	Define ICU_VAR	92
3.8.1.221	Define LIN_CODE	92
3.8.1.222	Define LIN_CONST	93
3.8.1.223	Define LIN_APPL_DATA	93
3.8.1.224	Define LIN_APPL_CONST	93
3.8.1.225	Define LIN_APPL_CODE	94
3.8.1.226	Define LIN_CALLOUT_CODE	94
3.8.1.227	Define LIN_VAR_NOINIT	94
3.8.1.228	Define LIN_VAR_POWER_ON_INIT	95
3.8.1.229	Define LIN_VAR_FAST	95
3.8.1.230	Define LIN_VAR	95
3.8.1.231	Define MCEM_CODE	95
3.8.1.232	Define MCEM_CONST	96
3.8.1.233	Define MCEM_APPL_DATA	96
3.8.1.234	Define MCEM_APPL_CONST	96
3.8.1.235	Define MCEM_APPL_CODE	97
3.8.1.236	Define MCEM_CALLOUT_CODE	97
3.8.1.237	Define MCEM_VAR_NOINIT	97
3.8.1.238	Define MCEM_VAR_POWER_ON_INIT	98
3.8.1.239	Define MCEM_VAR_FAST	98
3.8.1.240	Define MCEM_VAR	98

Section number	Title	Page
3.8.1.241	Define MCL_CODE	99
3.8.1.242	Define MCL_CONST	99
3.8.1.243	Define MCL_APPL_DATA	99
3.8.1.244	Define MCL_APPL_CONST	99
3.8.1.245	Define MCL_APPL_CODE	100
3.8.1.246	Define MCL_CALLOUT_CODE	100
3.8.1.247	Define MCL_VAR_NOINIT	100
3.8.1.248	Define MCL_VAR_POWER_ON_INIT	101
3.8.1.249	Define MCL_VAR_FAST	101
3.8.1.250	Define MCL_VAR	101
3.8.1.251	Define MCU_CODE	102
3.8.1.252	Define MCU_CONST	102
3.8.1.253	Define MCU_APPL_DATA	102
3.8.1.254	Define MCU_APPL_CONST	103
3.8.1.255	Define MCU_APPL_CODE	
3.8.1.256	Define MCU_CALLOUT_CODE	
3.8.1.257	Define MCU_VAR_NOINIT	
3.8.1.258	Define MCU_VAR_POWER_ON_INIT	104
3.8.1.259	Define MCU_VAR_FAST	
3.8.1.260	Define MCU_VAR	104
3.8.1.261	Define PORT_CODE	105
3.8.1.262	Define PORT_CONST	
3.8.1.263	Define PORT_APPL_DATA	105
3.8.1.264	Define PORT_APPL_CONST	106
3.8.1.265	Define PORT_APPL_CODE	106
3.8.1.266	Define PORT_CALLOUT_CODE	106
3.8.1.267	Define PORT_VAR_NOINIT	107
3.8.1.268	Define PORT_VAR_POWER_ON_INIT	
3.8.1.269	Define PORT_VAR_FAST	

ection number	r	Page
3.8.1.270	Define PORT_VAR	107
3.8.1.271	Define PWM_CODE	108
3.8.1.272	Define PWM_CONST	108
3.8.1.273	Define PWM_APPL_DATA	108
3.8.1.274	Define PWM_APPL_CONST	
3.8.1.275	Define PWM_APPL_CODE	109
3.8.1.276	Define PWM_CALLOUT_CODE	109
3.8.1.277	Define PWM_VAR_NOINIT	110
3.8.1.278	Define PWM_VAR_POWER_ON_INIT	110
3.8.1.279	Define PWM_VAR_FAST	110
3.8.1.280	Define PWM_VAR	111
3.8.1.281	Define RAMTST_CODE	111
3.8.1.282	Define RAMTST_CONST	111
3.8.1.283	Define RAMTST_APPL_DATA	111
3.8.1.284	Define RAMTST_APPL_CONST	112
3.8.1.285	Define RAMTST_APPL_CODE	112
3.8.1.286	Define RAMTST_CALLOUT_CODE	112
3.8.1.287	Define RAMTST_VAR_NOINIT	113
3.8.1.288	Define RAMTST_VAR_POWER_ON_INIT	113
3.8.1.289	Define RAMTST_VAR_FAST	113
3.8.1.290	Define RAMTST_VAR	114
3.8.1.291	Define SCHM_CODE	114
3.8.1.292	Define SCHM_CONST	114
3.8.1.293	Define SCHM_APPL_DATA	115
3.8.1.294	Define SCHM_APPL_CONST	115
3.8.1.295	Define SCHM_APPL_CODE	115
3.8.1.296	Define SCHM_CALLOUT_CODE	115
3.8.1.297	Define SCHM_VAR_NOINIT	116
3.8.1.298	Define SCHM_VAR_POWER_ON_INIT	116

ection numbe	r Title	Page
3.8.1.299	Define SCHM_VAR_FAST	116
3.8.1.300	Define SCHM_VAR	117
3.8.1.301	Define SPI_CODE	117
3.8.1.302	Define SPI_CONST	117
3.8.1.303	Define SPI_APPL_DATA	118
3.8.1.304	Define SPI_APPL_CONST	118
3.8.1.305	Define SPI_APPL_CODE	
3.8.1.306	Define SPI_CALLOUT_CODE	
3.8.1.307	Define SPI_VAR_NOINIT	119
3.8.1.308	Define SPI_VAR_POWER_ON_INIT	119
3.8.1.309	Define SPI_VAR_FAST	119
3.8.1.310	Define SPI_VAR	120
3.8.1.311	Define WDG_CODE	
3.8.1.312	Define WDG_CONST	
3.8.1.313	Define WDG_APPL_DATA	
3.8.1.314	Define WDG_APPL_CONST	
3.8.1.315	Define WDG_APPL_CODE	121
3.8.1.316	Define WDG_CALLOUT_CODE	122
3.8.1.317	Define WDG_VAR_NOINIT	122
3.8.1.318	Define WDG_VAR_POWER_ON_INIT	122
3.8.1.319	Define WDG_VAR_FAST	123
3.8.1.320	Define WDG_VAR	123
3.8.1.321	Define WDGIF_CODE	123
3.8.1.322	Define WDGIF_CONST	123
3.8.1.323	Define WDGIF_APPL_DATA	124
3.8.1.324	Define WDGIF_APPL_CONST	124
3.8.1.325	Define WDGIF_APPL_CODE	124
3.8.1.326	Define WDGIF_CALLOUT_CODE	125
3.8.1.327	Define WDGIF_VAR_NOINIT	

Section number	r Title	Page
3.8.1.328	Define WDGIF_VAR_POWER_ON_INIT	125
3.8.1.329	Define WDGIF_VAR_FAST	126
3.8.1.330	Define WDGIF_VAR	126
3.8.1.331	Define AUTOSAR_COMSTACKDATA	126
3.8.1.332	Define BUSTRCV_E_ERROR	127
3.8.1.333	Define BUSTRCV_OK	127
3.8.1.334	Define COMSTACKTYPE_AR_RELEASE_MAJOR_VERSION	127
3.8.1.335	Define COMSTACKTYPE_AR_RELEASE_MINOR_VERSION	128
3.8.1.336	Define COMSTACKTYPE_AR_RELEASE_REVISION_VERSION	128
3.8.1.337	Define COMSTACKTYPE_SW_MAJOR_VERSION	128
3.8.1.338	Define COMSTACKTYPE_SW_MINOR_VERSION	128
3.8.1.339	Define COMSTACKTYPE_SW_PATCH_VERSION	128
3.8.1.340	Define COMSTACKTYPE_VENDOR_ID	129
3.8.1.341	Define NTFRSLT_E_ABORT	129
3.8.1.342	Define NTFRSLT_E_CANCELATION_NOT_OK	129
3.8.1.343	Define NTFRSLT_E_CANCELATION_OK	130
3.8.1.344	Define NTFRSLT_E_INVALID_FS	130
3.8.1.345	Define NTFRSLT_E_NO_BUFFER	131
3.8.1.346	Define NTFRSLT_E_NOT_OK	131
3.8.1.347	Define NTFRSLT_E_PARAMETER_NOT_OK	132
3.8.1.348	Define NTFRSLT_E_RX_ON	132
3.8.1.349	Define NTFRSLT_E_TIMEOUT_A	
3.8.1.350	Define NTFRSLT_E_TIMEOUT_BS	133
3.8.1.351	Define NTFRSLT_E_TIMEOUT_CR	133
3.8.1.352	Define NTFRSLT_E_UNEXP_PDU	133
3.8.1.353	Define NTFRSLT_E_VALUE_NOT_OK	
3.8.1.354	Define NTFRSLT_E_WFT_OVRN	
3.8.1.355	Define NTFRSLT_E_WRONG_SN	135
3.8.1.356	Define NTFRSLT_OK	135

Section number	r Title	Page
3.8.1.357	Define NTFRSLT_PARAMETER_OK	
3.8.1.358	Define CONSTP2FUNC	136
3.8.1.359	Define EXIT_INTERRUPT	136
3.8.1.360	Define ISR	136
3.8.1.361	Define MCAL_AR_RELEASE_MAJOR_VERSION	137
3.8.1.362	Define MCAL_AR_RELEASE_MINOR_VERSION	
3.8.1.363	Define MCAL_AR_RELEASE_REVISION_VERSION	137
3.8.1.364	Define MCAL_MODULE_ID	137
3.8.1.365	Define MCAL_SW_MAJOR_VERSION	
3.8.1.366	Define MCAL_SW_MINOR_VERSION	138
3.8.1.367	Define MCAL_SW_PATCH_VERSION	138
3.8.1.368	Define MCAL_VENDOR_ID	138
3.8.1.369	Define P2P2CONST	138
3.8.1.370	Define P2P2VAR	139
3.8.1.371	Define ResumeAllInterrupts	139
3.8.1.372	Define STATIC	139
3.8.1.373	Define SuspendAllInterrupts	140
3.8.1.374	Define MEMMAP_VENDOR_ID	140
3.8.1.375	Define MEMMAP_AR_RELEASE_MAJOR_VERSION	140
3.8.1.376	Define MEMMAP_AR_RELEASE_MINOR_VERSION	141
3.8.1.377	Define MEMMAP_AR_RELEASE_REVISION_VERSION	141
3.8.1.378	Define MEMMAP_SW_MAJOR_VERSION	141
3.8.1.379	Define MEMMAP_SW_MINOR_VERSION	142
3.8.1.380	Define MEMMAP_SW_PATCH_VERSION	142
3.8.1.381	Define MEMMAP_ERROR	142
3.8.1.382	Define CPU_BIT_ORDER	143
3.8.1.383	Define CPU_BYTE_ORDER	143
3.8.1.384	Define CPU_TYPE	143
3.8.1.385	Define CPU_TYPE_16	144

Section numbe	r Title	Page
3.8.1.386	Define CPU_TYPE_32	144
3.8.1.387	Define CPU_TYPE_8	144
3.8.1.388	Define FALSE.	145
3.8.1.389	Define HIGH_BYTE_FIRST	145
3.8.1.390	Define LOW_BYTE_FIRST	145
3.8.1.391	Define LSB_FIRST	145
3.8.1.392	Define MSB_FIRST	146
3.8.1.393	Define PLATFORM_AR_RELEASE_MAJOR_VERSION	146
3.8.1.394	Define PLATFORM_AR_RELEASE_MINOR_VERSION	146
3.8.1.395	Define PLATFORM_AR_RELEASE_REVISION_VERSION	147
3.8.1.396	Define PLATFORM_SW_MAJOR_VERSION	147
3.8.1.397	Define PLATFORM_SW_MINOR_VERSION	147
3.8.1.398	Define PLATFORM_SW_PATCH_VERSION	147
3.8.1.399	Define PLATFORM_VENDOR_ID	147
3.8.1.400	Define TRUE	148
3.8.1.401	Define E_NOT_OK	148
3.8.1.402	Define E_OK	148
3.8.1.403	Define STATUSTYPEDEFINED.	148
3.8.1.404	Define STD_ACTIVE	149
3.8.1.405	Define STD_HIGH	149
3.8.1.406	Define STD_IDLE	149
3.8.1.407	Define STD_LOW	150
3.8.1.408	Define STD_OFF	150
3.8.1.409	Define STD_ON	
3.8.1.410	Define STD_TYPES_AR_RELEASE_MAJOR_VERSION	151
3.8.1.411	Define STD_TYPES_AR_RELEASE_MINOR_VERSION	151
3.8.1.412	Define STD_TYPES_AR_RELEASE_REVISION_VERSION	151
3.8.1.413	Define STD_TYPES_SW_MAJOR_VERSION	151
3.8.1.414	Define STD_TYPES_SW_MINOR_VERSION	151

Section	numbe	r Title	Page
	3.8.1.415	Define STD_TYPES_SW_PATCH_VERSION	152
	3.8.1.416	Define STD_TYPES_VENDOR_ID	
3.8.2	Enum Ref	erence	152
	3.8.2.1	Enumeration Can_ReturnType	
	3.8.2.2	Enumeration Can_StateTransitionType	153
	3.8.2.3	Enumeration CanIf_ControllerModeType	153
	3.8.2.4	Enumeration Eth_FilterActionType	154
	3.8.2.5	Enumeration Eth_ModeType	154
	3.8.2.6	Enumeration Eth_ReturnType	
	3.8.2.7	Enumeration Eth_RxStatusType	155
	3.8.2.8	Enumeration Eth_StateType	
	3.8.2.9	Enumeration Fr_ChannelType	156
	3.8.2.10	Enumeration Fr_ErrorModeType	
	3.8.2.11	Enumeration Fr_POCStateType	
	3.8.2.12	Enumeration Fr_RxLPduStatusType	
	3.8.2.13	Enumeration Fr_SlotModeType	
	3.8.2.14	Enumeration Fr_StartupStateType	158
	3.8.2.15	Enumeration Fr_TxLPduStatusType	
	3.8.2.16	Enumeration Fr_WakeupStatusType	
	3.8.2.17	Enumeration BufReq_ReturnType	
	3.8.2.18	Enumeration TpDataStateType	160
	3.8.2.19	Enumeration TPParameterType	161
	3.8.2.20	Enumeration Lin_FrameCsModelType	
	3.8.2.21	Enumeration Lin_FrameResponseType	162
	3.8.2.22	Enumeration Lin_StatusType	
3.8.3	Function I	Reference	
3.8.4	Structs Re	ference	
	3.8.4.1	Structure Can_PduType	
	3.8.4.2	Structure Fr_POCStatusType	164

Section number		er Title	Page
	3.8.4.3	Structure Lin_PduType	165
	3.8.4.4	Structure Mcal_DemErrorType	166
	3.8.4.5	Structure PduInfoType	167
	3.8.4.6	Structure RetryInfoType	
	3.8.4.7	Structure Std_VersionInfoType	169
3.8.5	Types Re	ference	170
	3.8.5.1	Typedef Can_IdType	
	3.8.5.2	Typedef Can_HwHandleType	
	3.8.5.3	Typedef Eth_DataType	171
	3.8.5.4	Typedef Eth_FrameType	
	3.8.5.5	Typedef PduIdType	171
	3.8.5.6	Typedef PduLengthType	172
	3.8.5.7	Typedef BusTrcvErrorType	172
	3.8.5.8	Typedef NetworkHandleType	172
	3.8.5.9	Typedef NotifResultType	
	3.8.5.10	Typedef Lin_FrameDlType	
	3.8.5.11	Typedef Lin_FramePidType	173
	3.8.5.12	Typedef boolean	173
	3.8.5.13	Typedef float32	
	3.8.5.14	Typedef float64	174
	3.8.5.15	Typedef sint16	174
	3.8.5.16	Typedef sint16_least	
	3.8.5.17	Typedef sint32	174
	3.8.5.18	Typedef sint32_least	
	3.8.5.19	Typedef sint8	175
	3.8.5.20	Typedef sint8_least	
	3.8.5.21	Typedef uint16	175
	3.8.5.22	Typedef uint16_least	176
	3.8.5.23	Typedef uint32	176

Section number Title		Page				
3.8.5.24	Typedef uint32_least	176				
3.8.5.25	Typedef uint8	176				
3.8.5.26	Typedef uint8_least	177				
3.8.5.27	Typedef StatusType					
3.8.5.28	Typedef Std_ReturnType	177				
3.9 Symbolic Name	es Disclaimer	177				
	Chapter 4 Tresos Configuration Plug-in					
4.1 Configuration el	lements of Base	179				
4.2 Form CommonF	PublishedInformation	179				
4.2.1 ArReleas	eMajorVersion (CommonPublishedInformation)	179				
4.2.2 ArReleas	eMinorVersion (CommonPublishedInformation)	180				
4.2.3 ArReleas	eRevisionVersion (CommonPublishedInformation)	180				
4.2.4 ModuleId	d (CommonPublishedInformation)					
4.2.5 SwMajor	Version (CommonPublishedInformation)	181				
4.2.6 SwMinor	Version (CommonPublishedInformation)					
4.2.7 SwPatch	Version (CommonPublishedInformation)	182				
4.2.8 VendorA	4.2.8 VendorApiInfix (CommonPublishedInformation)					
4.2.9 VendorId	l (CommonPublishedInformation)	183				

Chapter 1 Revision History

Table 1-1. Revision History

Revision	Date	Author	Description	
1.0	21/06/2019	NXP MCAL Team	Updated version for ASR 4.3.1S32K14XR1.0.1	

Chapter 2 Introduction

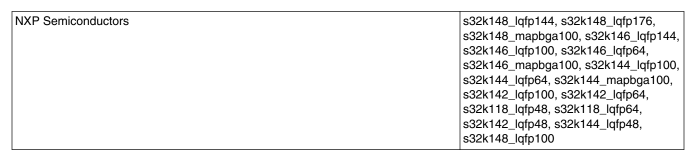
This User Manual describes NXP Semiconductors AUTOSAR Base (BASE) for S32K14X.

AUTOSAR BASE driver configuration parameters and deviations from the specification are described in BASE Driver chapter of this document. AUTOSAR BASE driver requirements and APIs are described in the AUTOSAR BASE driver software specification document.

2.1 Supported Derivatives

The software described in this document is intented to be used with the following microcontroller devices of NXP Semiconductors .

Table 2-1. S32K14X Derivatives



All of the above microcontroller devices are collectively named as S32K14X.

2.2 Overview

AUTOSAR (**AUTomotive Open System ARchitecture**) is an industry partnership working to establish standards for software interfaces and software modules for automobile electronic control systems.

About this Manual

AUTOSAR

- paves the way for innovative electronic systems that further improve performance, safety and environmental friendliness.
- is a strong global partnership that creates one common standard: "Cooperate on standards, compete on implementation".
- is a key enabling technology to manage the growing electrics/electronics complexity. It aims to be prepared for the upcoming technologies and to improve cost-efficiency without making any compromise with respect to quality.
- facilitates the exchange and update of software and hardware over the service life of the vehicle.

2.3 About this Manual

This Technical Reference employs the following typographical conventions:

Boldface type: Bold is used for important terms, notes and warnings.

Italic font: Italic typeface is used for code snippets in the text. Note that C language modifiers such "const" or "volatile" are sometimes omitted to improve readability of the presented code.

Notes and warnings are shown as below:

Note

This is a note.

2.4 Acronyms and Definitions

Table 2-2. Acronyms and Definitions

Term	Definition	
API	Application Programming Interface	
ASM	Assembler Language	
AUTOSAR	Automotive Open System Architecture	
BSMI	Basic Software Make file Interface	
C/CPP	C and C++ Source Code	
DEM	Diagnostic Event Manager	
DET	Development Error Tracer	
N/A	Not Applicable	
MCU	Micro Controller Unit	
VLE	Variable Length Encoding	

2.5 Reference List

Table 2-3. Reference List

#	Title	Version
1	S32K14X Reference Manual	Reference Manual, Rev. 9, 9/2018
2	S32K142 Mask Set Errata for Mask 0N33V (0N33V)	30/11/2017
3	S32K144 Mask Set Errata for Mask 0N57U (0N57U)	30/11/2017
4	S32K146 Mask Set Errata for Mask 0N73V (0N73V)	30/11/2017
5	S32K148 Mask Set Errata for Mask 0N20V (0N20V)	25/10/2018
6	S32K118 Mask Set Errata for Mask 0N97V (0N97V)	07/01/2019

Reference List

Chapter 3 Driver

3.1 Requirements

BASE is an custom module, so AUTOSAR only specifies some guidelines for the design and configuration. Other details for this module can be found in EB tresos Studio developer's guide. This module contains stubs from several AutoSAR components. The requirements used for the files present in this module are available in the Software Specification documents from Table Reference List .

3.2 Driver Design Summary

The BASE module contains the common files/definitions needed by the MCAL. This means that it is a dependency for all other MCAL modules.

The BASE module consists from a list of C header files that can be split into 3 categories:

- AutoSAR required files (that AutoSAR specifies and must not be modified)
- Stubs files that are required by AutoSAR but are provided as examples in the NXP SemiconductorsS32K14X MCAL release. They must be re-written by the integrator.
- Files that are required by the NXP SemiconductorsS32K14X MCAL and must not be modified.

Below you can find the descriptions for each file present in the BASE module:

Table 3-1. Description of files inside the BASE module

File Name	File Type	Description
l.	be replaced by all integrators.	This file is a stub. Its name and content is specified by AutoSAR but in the NXP SemiconductorsS32K14X MCAL release it contains only the defines/typedefs/constants that are needed by the MCAL drivers. Note: The following files need to be included prior to include Can_GeneralTypes.h - ComStack_Cfg.h and Can_Cfg.h

Table continues on the next page...

Driver Design Summary

Table 3-1. Description of files inside the BASE module (continued)

File Name	File Type	Description
Compiler.h	AutoSAR specified file -	This is a file with content fully defined by the AutoSAR standard. AutoSAR requires that no modification must be done to the contents of this file.
	must not be modified.	During integration this file can be overwritten with another one with the same C content.
		The NXP SemiconductorsS32K14X MCAL release provides this file and can be used asis.
Compiler_Cfg.h	Stub file. Must be replaced by all integrators.	This file is a stub. Its name and content is specified by AutoSAR but in the NXP SemiconductorsS32K14X MCAL release it contains only the defines that are needed by the MCAL drivers.
		This file defines the compiler memory and pointer classes to be used for MCAL. The value of the defines must be set by each integrator.
ComStack_Cfg. h	Stub file. Must be replaced by all integrators.	This file is a stub. Its name and content is specified by AutoSAR but in the NXP SemiconductorsS32K14X MCAL release it contains only the defines/typedefs/constants that are needed by the MCAL drivers.
ComStack_Type s.h	Stub file. Must be replaced by all integrators.	This file is a stub. Its name and content is specified by AutoSAR but in the NXP SemiconductorsS32K14X MCAL release it contains only the defines/typedefs/constants that are needed by the MCAL drivers.
Eth_GeneralTyp es.h	Stub file. Must be replaced by all integrators.	This file is a stub. Its name and content is specified by AutoSAR but in the NXP SemiconductorsS32K14X MCAL release it contains only the defines/typedefs/constants that are needed by the MCAL drivers.
Fr_GeneralType s.h	Stub file. Must be replaced by all integrators.	This file is a stub. Its name and content is specified by AutoSAR but in the NXP SemiconductorsS32K14X MCAL release it contains only the defines/typedefs/constants that are needed by the MCAL drivers.
Lin_GeneralTyp es.h	Stub file. Must be replaced by all integrators.	This file is a stub. Its name and content is specified by AutoSAR but in the NXP SemiconductorsS32K14X MCAL release it contains only the defines/typedefs/constants that are needed by the MCAL drivers.
Mcal.h	MCAL specific file.	This is a file that specific to NXP SemiconductorsS32K14X MCAL release. It contains defines and macros needed by MCAL drivers.
		It contains several macros defined for every compiler supported by MCAL (but not all compilers are available for all releases - for a list of compilers supported by this release please check the release note document).
		If no operating system is used, the following 4 macros can be overwritten by the integrators depending on their environment: • ISR • EXIT_INTERRUPT • SuspendAllInterrupts • ResumeAllInterrupts
		If the integrated project uses an AutoSAR operating system, this file must be used as-is.
MemMap.h	Stub file. Must be replaced by all integrators.	This file is a stub. Its name and content is specified by AutoSAR but in the NXP SemiconductorsS32K14X MCAL release it contains only the defines/typedefs/constants that are needed by the MCAL drivers.
		This file contains the memory mapping instructions/pragmas needed for every memory section from the MCAL code.
		The default content of this file only renames some sections and has the pragmas to clearly mark the RAM code sections. Depending on the integrating environment, this entire file must be updated.
Platform_Types. h	AutoSAR specified file -	This is a file with content fully defined by the AutoSAR standard. AutoSAR requires that no modification must be done to the contents of this file.

Table continues on the next page...

29

Table 3-1. Description of files inside the BASE module (continued)

File Name	File Type	Description
	must not be	During integration this file can be overwritten with another one with the same C content.
	modified.	The NXP SemiconductorsS32K14X MCAL release provides this file and can be used asis.
RegLockMacros .h	MCAL specific file - to be used as-is.	This is a file that specific to NXP SemiconductorsS32K14X MCAL release. It contains defines needed by MCAL drivers.
Reg_eSys.h	MCAL specific file - to be used as-is.	This is a file that specific to NXP SemiconductorsS32K14X MCAL release. It contains defines needed by MCAL drivers.
SilRegMacros.h	MCAL specific file - to be used as-is.	This is a file that specific to NXP SemiconductorsS32K14X MCAL release. It contains defines and macros needed by MCAL drivers.
Soc_lps.h	MCAL specific file - to be used as-is.	This is a file that specific to NXP SemiconductorsS32K14X MCAL release. It contains defines and macros needed by MCAL drivers.
StdRegMacros.h	MCAL specific file - to be used as-is.	This is a file that specific to NXP SemiconductorsS32K14X MCAL release. It contains defines and macros needed by MCAL drivers.
Std_Types.h	AutoSAR specified file -	This is a file with content fully defined by the AutoSAR standard. AutoSAR requires that no modification must be done to the contents of this file.
	must not be modified.	During integration this file can be overwritten with another one with the same C content.
	modified.	The NXP SemiconductorsS32K14X MCAL release provides this file and can be used asis.
modules.h	MCAL specific file - to be used as-is.	This is a file that is generated by Base plugin and contains defines needed by MCAL drivers.

3.3 Hardware Resources

None.

3.4 Deviation from Requirements

None

3.5 Driver limitations

None

3.6 Driver usage and configuration tips

None

3.7 Runtime Errors

The module does not generate any DEM errors at runtime.

Table 3-2. Runtime Errors

Function	Error Code	Condition triggering the error
N/A	N/A	N/A

3.8 Software specification

The following sections contains driver software specifications.

3.8.1 Define Reference

Constants supported by the driver are as per AUTOSAR BASE Driver software specification Version 4.3 Rev0001.

3.8.1.1 Define COMPILER_VENDOR_ID

Parameters that shall be published within the compiler abstraction header file and also in the module's description file.

Implements: DBASE03023

Table 3-3. Define COMPILER_VENDOR_ID Description

Name	COMPILER_VENDOR_ID
Initializer	43

User Manual, Rev. 1.0

3.8.1.2 Define COMPILER_AR_RELEASE_MAJOR_VERSION

Parameters that shall be published within the compiler abstraction header file and also in the module's description file.

Implements: DBASE03023

Table 3-4. Define COMPILER_AR_RELEASE_MAJOR_VERSION Description

Name	COMPILER_AR_RELEASE_MAJOR_VERSION
Initializer	4

3.8.1.3 Define COMPILER_AR_RELEASE_MINOR_VERSION

Parameters that shall be published within the compiler abstraction header file and also in the module's description file.

Implements: DBASE03023

Table 3-5. Define COMPILER_AR_RELEASE_MINOR_VERSION Description

Name	COMPILER_AR_RELEASE_MINOR_VERSION
Initializer	3

3.8.1.4 Define COMPILER_AR_RELEASE_REVISION_VERSION

Parameters that shall be published within the compiler abstraction header file and also in the module's description file.

Implements: DBASE03023

User Manual, Rev. 1.0

Software specification

Table 3-6. Define COMPILER_AR_RELEASE_REVISION_VERSION Description

Name	COMPILER_AR_RELEASE_REVISION_VERSION
Initializer	1

3.8.1.5 Define COMPILER_SW_MAJOR_VERSION

Parameters that shall be published within the compiler abstraction header file and also in the module's description file.

Implements: DBASE03023

Table 3-7. Define COMPILER_SW_MAJOR_VERSION Description

Name	COMPILER_SW_MAJOR_VERSION
Initializer	1

3.8.1.6 Define COMPILER_SW_MINOR_VERSION

Parameters that shall be published within the compiler abstraction header file and also in the module's description file.

Implements: DBASE03023

Table 3-8. Define COMPILER_SW_MINOR_VERSION Description

Name	COMPILER_SW_MINOR_VERSION
Initializer	0

3.8.1.7 Define COMPILER_SW_PATCH_VERSION

Parameters that shall be published within the compiler abstraction header file and also in the module's description file.

33

Implements: DBASE03023

Table 3-9. Define COMPILER_SW_PATCH_VERSION Description

Name	COMPILER_SW_PATCH_VERSION
Initializer	1

3.8.1.8 Define AUTOMATIC

The memory class AUTOMATIC shall be provided as empty definition, used for the declaration of local pointers.

Implements: DBASE03004

Table 3-10. Define AUTOMATIC Description

Name	AUTOMATIC
Initializer	

3.8.1.9 Define CONST

The compiler abstraction shall define the CONST macro for the declaration and definition of constants.

Implements: DBASE03012

Table 3-11. Define CONST Description

Name	CONST
Initializer	const consttype

3.8.1.10 Define CONSTP2CONST

The compiler abstraction shall define the CONSTP2CONST macro for the declaration and definition of constant pointers accessing constants.

Software specification

Implements: DBASE03013

Table 3-12. Define CONSTP2CONST Description

Name	CONSTP2CONST
Initializer	const ptrtype * const

3.8.1.11 Define CONSTP2VAR

The compiler abstraction shall define the CONSTP2VAR macro for the declaration and definition of constant pointers accessing variables.

Implements: DBASE03014

Table 3-13. Define CONSTP2VAR Description

Name	CONSTP2VAR
Initializer	ptrtype * const

3.8.1.12 **Define FUNC**

The compiler abstraction shall define the FUNC macro for the declaration and definition of functions, that ensures correct syntax of function declarations as required by a specific compiler.

Implements: DBASE03015

Table 3-14. Define FUNC Description

Name	FUNC
Initializer	rettype

3.8.1.13 Define NULL PTR

The compiler abstraction shall provide the NULL_PTR define with a void pointer to zero definition.

35

Implements: DBASE03009

Table 3-15. Define NULL_PTR Description

Name	NULL_PTR
Initializer	((void *)0)

3.8.1.14 Define P2CONST

The compiler abstraction shall define the P2CONST macro for the declaration and definition of pointers in RAM pointing to constants.

Implements: DBASE03017

Table 3-16. Define P2CONST Description

Name	P2CONST
Initializer	const ptrtype *

3.8.1.15 Define P2FUNC

The compiler abstraction shall define the P2FUNC macro for the type definition of pointers to functions.

Implements: DBASE03018

Table 3-17. Define P2FUNC Description

Name	P2FUNC
Initializer	rettype (*fctname)

3.8.1.16 Define P2VAR

The compiler abstraction shall define the P2VAR macro for the declaration and definition of pointers in RAM, pointing to variables.

Software specification

Implements: DBASE03019

Table 3-18. Define P2VAR Description

Name	P2VAR
Initializer	ptrtype *

3.8.1.17 Define TYPEDEF

The memory class TYPEDEF shall be provided as empty definition. This memory class shall be used within type definitions, where no memory qualifier can be specified. This can be necessary for defining pointer types, with e.g. P2VAR, where the macros require two parameters. First parameter can be specified in the type definition (distance to the memory location referenced by the pointer), but the second one (memory allocation of the pointer itself) cannot be defined at this time. Hence memory class TYPEDEF shall be applied.

Implements: DBASE03011

Table 3-19. Define TYPEDEF Description

Name	TYPEDEF
Initializer	

3.8.1.18 Define VAR

The compiler abstraction shall define the VAR macro for the declaration and definition of variables.

Implements: DBASE03022

Table 3-20. Define VAR Description

Name	VAR
Initializer	vartype

3.8.1.19 Define ADC_CODE

ADC memory and pointer classes.

Implements: DBASE04001

Table 3-21. Define ADC_CODE Description

Name	ADC_CODE
Initializer	

3.8.1.20 Define ADC_CONST

ADC memory and pointer classes.

Implements: DBASE04001

Table 3-22. Define ADC_CONST Description

Name	ADC_CONST
Initializer	

3.8.1.21 Define ADC_APPL_DATA

ADC memory and pointer classes.

Implements: DBASE04001

Table 3-23. Define ADC_APPL_DATA Description

Name	ADC_APPL_DATA
Initializer	

3.8.1.22 Define ADC_APPL_CONST

ADC memory and pointer classes.

User Manual, Rev. 1.0

Implements: DBASE04001

Table 3-24. Define ADC_APPL_CONST Description

Name	ADC_APPL_CONST
Initializer	

3.8.1.23 Define ADC_APPL_CODE

ADC memory and pointer classes.

Implements: DBASE04001

Table 3-25. Define ADC_APPL_CODE Description

Name	ADC_APPL_CODE
Initializer	

3.8.1.24 Define ADC_CALLOUT_CODE

ADC memory and pointer classes.

Implements: DBASE04001

Table 3-26. Define ADC_CALLOUT_CODE Description

Name	ADC_CALLOUT_CODE
Initializer	

3.8.1.25 Define ADC_VAR_NOINIT

ADC memory and pointer classes.

Implements: DBASE04001

Table 3-27. Define ADC_VAR_NOINIT Description

Name	ADC_VAR_NOINIT
Initializer	

3.8.1.26 Define ADC_VAR_POWER_ON_INIT

ADC memory and pointer classes.

Implements: DBASE04001

Table 3-28. Define ADC_VAR_POWER_ON_INIT Description

Name	ADC_VAR_POWER_ON_INIT
Initializer	

3.8.1.27 Define ADC_VAR_FAST

ADC memory and pointer classes.

Implements: DBASE04001

Table 3-29. Define ADC_VAR_FAST Description

Name	ADC_VAR_FAST
Initializer	

3.8.1.28 Define ADC_VAR

ADC memory and pointer classes.

Implements: DBASE04001

Table 3-30. Define ADC_VAR Description

Name	ADC_VAR
Initializer	

User Manual, Rev. 1.0

3.8.1.29 Define CAN_CODE

CAN memory and pointer classes.

Implements: DBASE04001

Table 3-31. Define CAN_CODE Description

Name	CAN_CODE
Initializer	

3.8.1.30 Define CAN_CONST

CAN memory and pointer classes.

Implements: DBASE04001

Table 3-32. Define CAN_CONST Description

Name	CAN_CONST
Initializer	

3.8.1.31 Define CAN_APPL_DATA

CAN memory and pointer classes.

Implements: DBASE04001

Table 3-33. Define CAN_APPL_DATA Description

Name	CAN_APPL_DATA
Initializer	

3.8.1.32 Define CAN_APPL_CONST

CAN memory and pointer classes.

Implements: DBASE04001

Table 3-34. Define CAN_APPL_CONST Description

Name	CAN_APPL_CONST
Initializer	

3.8.1.33 Define CAN_APPL_CODE

CAN memory and pointer classes.

Implements: DBASE04001

Table 3-35. Define CAN_APPL_CODE Description

Name	CAN_APPL_CODE
Initializer	

3.8.1.34 Define CAN_CALLOUT_CODE

CAN memory and pointer classes.

Implements: DBASE04001

Table 3-36. Define CAN_CALLOUT_CODE Description

Name	CAN_CALLOUT_CODE
Initializer	

3.8.1.35 Define CAN_VAR_NOINIT

CAN memory and pointer classes.

User Manual, Rev. 1.0

Implements: DBASE04001

Table 3-37. Define CAN_VAR_NOINIT Description

Name	CAN_VAR_NOINIT
Initializer	

3.8.1.36 Define CAN_VAR_POWER_ON_INIT

CAN memory and pointer classes.

Implements: DBASE04001

Table 3-38. Define CAN_VAR_POWER_ON_INIT Description

Name	CAN_VAR_POWER_ON_INIT
Initializer	

3.8.1.37 Define CAN_VAR_FAST

CAN memory and pointer classes.

Implements: DBASE04001

Table 3-39. Define CAN_VAR_FAST Description

Name	CAN_VAR_FAST
Initializer	

3.8.1.38 Define CAN_VAR

CAN memory and pointer classes.

Implements: DBASE04001

Table 3-40. Define CAN_VAR Description

Name	CAN_VAR
Initializer	

3.8.1.39 Define CRCU_CODE

CRCU memory and pointer classes.

Implements:

Table 3-41. Define CRCU_CODE Description

Name	CRCU_CODE
Initializer	

3.8.1.40 Define CRCU_CONST

CRCU memory and pointer classes.

Implements:

Table 3-42. Define CRCU_CONST Description

Name	CRCU_CONST
Initializer	

3.8.1.41 Define CRCU_APPL_DATA

CRCU memory and pointer classes.

Implements:

Table 3-43. Define CRCU_APPL_DATA Description

Name	CRCU_APPL_DATA
Initializer	

User Manual, Rev. 1.0

3.8.1.42 Define CRCU_APPL_CONST

CRCU memory and pointer classes.

Implements:

Table 3-44. Define CRCU_APPL_CONST Description

Name	CRCU_APPL_CONST
Initializer	

3.8.1.43 Define CRCU_APPL_CODE

CRCU memory and pointer classes.

Implements: DBASE04001

Table 3-45. Define CRCU_APPL_CODE Description

Name	CRCU_APPL_CODE
Initializer	

3.8.1.44 Define CRCU_CALLOUT_CODE

CRCU memory and pointer classes.

Implements:

Table 3-46. Define CRCU_CALLOUT_CODE Description

Name	CRCU_CALLOUT_CODE
Initializer	

45

3.8.1.45 Define CRCU_VAR_NOINIT

CRCU memory and pointer classes.

Implements:

Table 3-47. Define CRCU_VAR_NOINIT Description

Name	CRCU_VAR_NOINIT
Initializer	

3.8.1.46 Define CRCU_VAR_POWER_ON_INIT

CRCU memory and pointer classes.

Implements:

Table 3-48. Define CRCU_VAR_POWER_ON_INIT Description

Name	CRCU_VAR_POWER_ON_INIT
Initializer	

3.8.1.47 Define CRCU_VAR_FAST

CRCU memory and pointer classes.

Implements:

Table 3-49. Define CRCU_VAR_FAST Description

Name	CRCU_VAR_FAST
Initializer	

3.8.1.48 Define CRCU_VAR

CRCU memory and pointer classes.

Implements:

Table 3-50. Define CRCU_VAR Description

Name	CRCU_VAR
Initializer	

3.8.1.49 Define CANIF_CODE

CANIF memory and pointer classes.

Implements: DBASE04001

Table 3-51. Define CANIF_CODE Description

Name	CANIF_CODE
Initializer	

3.8.1.50 Define CANIF_CONST

CANIF memory and pointer classes.

Implements: DBASE04001

Table 3-52. Define CANIF_CONST Description

Name	CANIF_CONST
Initializer	

3.8.1.51 Define CANIF_APPL_DATA

CANIF memory and pointer classes.

Implements: DBASE04001

Table 3-53. Define CANIF_APPL_DATA Description

Name	CANIF_APPL_DATA
Initializer	

3.8.1.52 Define CANIF_APPL_CONST

CANIF memory and pointer classes.

Implements: DBASE04001

Table 3-54. Define CANIF_APPL_CONST Description

Name	CANIF_APPL_CONST
Initializer	

3.8.1.53 Define CANIF_APPL_CODE

CANIF memory and pointer classes.

Implements: DBASE04001

Table 3-55. Define CANIF_APPL_CODE Description

Name	CANIF_APPL_CODE
Initializer	

3.8.1.54 Define CANIF_CALLOUT_CODE

CANIF memory and pointer classes.

Implements: DBASE04001

Table 3-56. Define CANIF_CALLOUT_CODE Description

Name	CANIF_CALLOUT_CODE
Initializer	

User Manual, Rev. 1.0

3.8.1.55 Define CANIF_VAR_NOINIT

CANIF memory and pointer classes.

Implements: DBASE04001

Table 3-57. Define CANIF_VAR_NOINIT Description

Name	CANIF_VAR_NOINIT
Initializer	

3.8.1.56 Define CANIF_VAR_POWER_ON_INIT

CANIF memory and pointer classes.

Implements: DBASE04001

Table 3-58. Define CANIF_VAR_POWER_ON_INIT Description

Name	CANIF_VAR_POWER_ON_INIT
Initializer	

3.8.1.57 Define CANIF_VAR_FAST

CANIF memory and pointer classes.

Implements: DBASE04001

Table 3-59. Define CANIF_VAR_FAST Description

Name	CANIF_VAR_FAST
Initializer	

3.8.1.58 Define CANIF_VAR

CANIF memory and pointer classes.

Implements: DBASE04001

Table 3-60. Define CANIF_VAR Description

Name	CANIF_VAR
Initializer	

3.8.1.59 Define DEM_CODE

DEM memory and pointer classes.

Implements: DBASE04001

Table 3-61. Define DEM_CODE Description

Name	DEM_CODE
Initializer	

3.8.1.60 Define DEM_CONST

DEM memory and pointer classes.

Implements: DBASE04001

Table 3-62. Define DEM_CONST Description

Name	DEM_CONST
Initializer	

3.8.1.61 Define DEM_APPL_DATA

DEM memory and pointer classes.

User Manual, Rev. 1.0

Implements: DBASE04001

Table 3-63. Define DEM_APPL_DATA Description

Name	DEM_APPL_DATA
Initializer	

3.8.1.62 Define DEM_APPL_CONST

DEM memory and pointer classes.

Implements: DBASE04001

Table 3-64. Define DEM_APPL_CONST Description

Name	DEM_APPL_CONST
Initializer	

3.8.1.63 Define DEM_APPL_CODE

DEM memory and pointer classes.

Implements: DBASE04001

Table 3-65. Define DEM_APPL_CODE Description

Name	DEM_APPL_CODE
Initializer	

3.8.1.64 Define DEM_CALLOUT_CODE

DEM memory and pointer classes.

Implements: DBASE04001

Table 3-66. Define DEM_CALLOUT_CODE Description

Name	DEM_CALLOUT_CODE
Initializer	

3.8.1.65 Define DEM_VAR_NOINIT

DEM memory and pointer classes.

Implements: DBASE04001

Table 3-67. Define DEM_VAR_NOINIT Description

Name	DEM_VAR_NOINIT
Initializer	

3.8.1.66 Define DEM_VAR_POWER_ON_INIT

DEM memory and pointer classes.

Implements: DBASE04001

Table 3-68. Define DEM_VAR_POWER_ON_INIT Description

Name	DEM_VAR_POWER_ON_INIT
Initializer	

3.8.1.67 Define DEM_VAR_FAST

DEM memory and pointer classes.

Implements: DBASE04001

Table 3-69. Define DEM_VAR_FAST Description

Name	DEM_VAR_FAST
Initializer	

User Manual, Rev. 1.0

3.8.1.68 Define DEM_VAR

DEM memory and pointer classes.

Implements: DBASE04001

Table 3-70. Define DEM_VAR Description

Name	DEM_VAR
Initializer	

3.8.1.69 Define DET_CODE

DET memory and pointer classes.

Implements: DBASE04001

Table 3-71. Define DET_CODE Description

Name	DET_CODE
Initializer	

3.8.1.70 Define DET_CONST

DET memory and pointer classes.

Implements: DBASE04001

Table 3-72. Define DET_CONST Description

Name	DET_CONST
Initializer	

53

3.8.1.71 Define DET_APPL_DATA

DET memory and pointer classes.

Implements: DBASE04001

Table 3-73. Define DET_APPL_DATA Description

Name	DET_APPL_DATA
Initializer	

3.8.1.72 Define DET_APPL_CONST

DET memory and pointer classes.

Implements: DBASE04001

Table 3-74. Define DET_APPL_CONST Description

Name	DET_APPL_CONST
Initializer	

3.8.1.73 Define DET_APPL_CODE

DET memory and pointer classes.

Implements: DBASE04001

Table 3-75. Define DET_APPL_CODE Description

Name	DET_APPL_CODE
Initializer	

3.8.1.74 Define DET_CALLOUT_CODE

DET memory and pointer classes.

Implements: DBASE04001

Table 3-76. Define DET_CALLOUT_CODE Description

Name	DET_CALLOUT_CODE
Initializer	

3.8.1.75 Define DET_VAR_NOINIT

DET memory and pointer classes.

Implements: DBASE04001

Table 3-77. Define DET_VAR_NOINIT Description

Name	DET_VAR_NOINIT
Initializer	

3.8.1.76 Define DET_VAR_POWER_ON_INIT

DET memory and pointer classes.

Implements: DBASE04001

Table 3-78. Define DET_VAR_POWER_ON_INIT Description

Name	DET_VAR_POWER_ON_INIT
Initializer	

3.8.1.77 Define DET_VAR_FAST

DET memory and pointer classes.

Implements: DBASE04001

Table 3-79. Define DET_VAR_FAST Description

Name	DET_VAR_FAST
Initializer	

3.8.1.78 Define DET_VAR

DET memory and pointer classes.

Implements: DBASE04001

Table 3-80. Define DET_VAR Description

Name	DET_VAR
Initializer	

3.8.1.79 Define DIO_CODE

DIO memory and pointer classes.

Implements: DBASE04001

Table 3-81. Define DIO_CODE Description

Name	DIO_CODE
Initializer	

3.8.1.80 Define DIO_CONST

DIO memory and pointer classes.

Implements: DBASE04001

Table 3-82. Define DIO_CONST Description

Name	DIO_CONST
Initializer	

User Manual, Rev. 1.0

3.8.1.81 Define DIO_APPL_DATA

DIO memory and pointer classes.

Implements: DBASE04001

Table 3-83. Define DIO_APPL_DATA Description

Name	DIO_APPL_DATA
Initializer	

3.8.1.82 Define DIO_APPL_CONST

DIO memory and pointer classes.

Implements: DBASE04001

Table 3-84. Define DIO_APPL_CONST Description

Name	DIO_APPL_CONST
Initializer	

3.8.1.83 Define DIO_APPL_CODE

DIO memory and pointer classes.

Implements: DBASE04001

Table 3-85. Define DIO_APPL_CODE Description

Name	DIO_APPL_CODE
Initializer	

3.8.1.84 Define DIO_CALLOUT_CODE

DIO memory and pointer classes.

Implements: DBASE04001

Table 3-86. Define DIO_CALLOUT_CODE Description

Name	DIO_CALLOUT_CODE
Initializer	

3.8.1.85 Define DIO_VAR_NOINIT

DIO memory and pointer classes.

Implements: DBASE04001

Table 3-87. Define DIO_VAR_NOINIT Description

Name	DIO_VAR_NOINIT
Initializer	

3.8.1.86 Define DIO_VAR_POWER_ON_INIT

DIO memory and pointer classes.

Implements: DBASE04001

Table 3-88. Define DIO_VAR_POWER_ON_INIT Description

Name	DIO_VAR_POWER_ON_INIT
Initializer	

3.8.1.87 Define DIO_VAR_FAST

DIO memory and pointer classes.

User Manual, Rev. 1.0

Implements: DBASE04001

Table 3-89. Define DIO_VAR_FAST Description

Name	DIO_VAR_FAST
Initializer	

3.8.1.88 Define DIO_VAR

DIO memory and pointer classes.

Implements: DBASE04001

Table 3-90. Define DIO_VAR Description

Name	DIO_VAR
Initializer	

3.8.1.89 Define ETH_CODE

ETH memory and pointer classes.

Implements: DBASE04001

Table 3-91. Define ETH_CODE Description

Name	ETH_CODE
Initializer	

3.8.1.90 Define ETH_CONST

ETH memory and pointer classes.

Implements: DBASE04001

Table 3-92. Define ETH_CONST Description

Name	ETH_CONST
Initializer	

3.8.1.91 Define ETH_APPL_DATA

ETH memory and pointer classes.

Implements: DBASE04001

Table 3-93. Define ETH_APPL_DATA Description

Name	ETH_APPL_DATA
Initializer	

3.8.1.92 Define ETH_APPL_CONST

ETH memory and pointer classes.

Implements: DBASE04001

Table 3-94. Define ETH_APPL_CONST Description

Name	ETH_APPL_CONST
Initializer	

3.8.1.93 Define ETH_APPL_CODE

ETH memory and pointer classes.

Implements: DBASE04001

Table 3-95. Define ETH_APPL_CODE Description

Name	ETH_APPL_CODE
Initializer	

User Manual, Rev. 1.0

3.8.1.94 Define ETH_CALLOUT_CODE

ETH memory and pointer classes.

Implements: DBASE04001

Table 3-96. Define ETH_CALLOUT_CODE Description

Name	ETH_CALLOUT_CODE
Initializer	

3.8.1.95 Define ETH_VAR_NOINIT

ETH memory and pointer classes.

Implements: DBASE04001

Table 3-97. Define ETH_VAR_NOINIT Description

Name	ETH_VAR_NOINIT
Initializer	

3.8.1.96 Define ETH_VAR_POWER_ON_INIT

ETH memory and pointer classes.

Implements: DBASE04001

Table 3-98. Define ETH_VAR_POWER_ON_INIT Description

Name	ETH_VAR_POWER_ON_INIT
Initializer	

3.8.1.97 Define ETH_VAR_FAST

ETH memory and pointer classes.

Implements: DBASE04001

Table 3-99. Define ETH_VAR_FAST Description

Name	ETH_VAR_FAST
Initializer	

3.8.1.98 Define ETH_VAR

ETH memory and pointer classes.

Implements: DBASE04001

Table 3-100. Define ETH_VAR Description

Name	ETH_VAR
Initializer	

3.8.1.99 Define ETH_AR_RELEASE_MAJOR_VERSION_ETHGENERALTYPES

Violates: MISRA rule 1.4

Table 3-101. Define ETH_AR_RELEASE_MAJOR_VERSION_ETHGENERALTYPES Description

Name	ETH_AR_RELEASE_MAJOR_VERSION_ETHGENERALTYPES
Initializer	4

3.8.1.100 Define ETH_AR_RELEASE_MINOR_VERSION_ETHGENERALTYPES

Violates: MISRA rule 1.4

Table 3-102. Define ETH_AR_RELEASE_MINOR_VERSION_ETHGENERALTYPES

Description

Name	ETH_AR_RELEASE_MINOR_VERSION_ETHGENERALTYPES
Initializer	3

3.8.1.101 Define ETH AR RELEASE REVISION VERSION ETHGENERALTYPES

Violates: MISRA rule 1.4

Table 3-103. Define ETH_AR_RELEASE_REVISION_VERSION_ETHGENERALTYPES Description

Name	ETH_AR_RELEASE_REVISION_VERSION_ETHGENERALTYPES
Initializer	1

3.8.1.102 Define ETH_MODULE_ID_ETHGENERALTYPES Table 3-104. Define ETH_MODULE_ID_ETHGENERALTYPES Description

Name	ETH_MODULE_ID_ETHGENERALTYPES
Initializer	0

3.8.1.103 Define ETH_SW_MAJOR_VERSION_ETHGENERALTYPES

Violates: MISRA rule 1.4

Table 3-105. Define ETH_SW_MAJOR_VERSION_ETHGENERALTYPES Description

Name	ETH_SW_MAJOR_VERSION_ETHGENERALTYPES
Initializer	1

3.8.1.104 Define ETH_SW_MINOR_VERSION_ETHGENERALTYPES

Violates: MISRA rule 1.4

Table 3-106. Define ETH_SW_MINOR_VERSION_ETHGENERALTYPES

Description

Name	ETH_SW_MINOR_VERSION_ETHGENERALTYPES
Initializer	0

3.8.1.105 Define ETH_SW_PATCH_VERSION_ETHGENERALTYPES

Violates: MISRA rule 1.4

Table 3-107. Define ETH_SW_PATCH_VERSION_ETHGENERALTYPES Description

Name	ETH_SW_PATCH_VERSION_ETHGENERALTYPES
Initializer	1

3.8.1.106 Define ETH_VENDOR_ID_ETHGENERALTYPES

Table 3-108. Define ETH_VENDOR_ID_ETHGENERALTYPES Description

Name	ETH_VENDOR_ID_ETHGENERALTYPES
Initializer	43

3.8.1.107 Define FEE_CODE

FEE memory and pointer classes.

Implements: DBASE04001

Table 3-109. Define FEE_CODE Description

Name	FEE_CODE
Initializer	

3.8.1.108 Define FEE_CONST

FEE memory and pointer classes.

Implements: DBASE04001

Table 3-110. Define FEE_CONST Description

Name	FEE_CONST
Initializer	

3.8.1.109 Define FEE_APPL_DATA

FEE memory and pointer classes.

Implements: DBASE04001

Table 3-111. Define FEE_APPL_DATA Description

Name	FEE_APPL_DATA
Initializer	

3.8.1.110 Define FEE_APPL_CONST

FEE memory and pointer classes.

Implements: DBASE04001

Table 3-112. Define FEE_APPL_CONST Description

Name	FEE_APPL_CONST
Initializer	

3.8.1.111 Define FEE_APPL_CODE

FEE memory and pointer classes.

Implements: DBASE04001

Table 3-113. Define FEE_APPL_CODE Description

Name	FEE_APPL_CODE
Initializer	

3.8.1.112 Define FEE_CALLOUT_CODE

FEE memory and pointer classes.

Implements: DBASE04001

Table 3-114. Define FEE_CALLOUT_CODE Description

Name	FEE_CALLOUT_CODE
Initializer	

3.8.1.113 Define FEE_VAR_NOINIT

FEE memory and pointer classes.

Implements: DBASE04001

User Manual, Rev. 1.0

Table 3-115. Define FEE_VAR_NOINIT Description

Name	FEE_VAR_NOINIT
Initializer	

3.8.1.114 Define FEE_VAR_POWER_ON_INIT

FEE memory and pointer classes.

Implements: DBASE04001

Table 3-116. Define FEE_VAR_POWER_ON_INIT Description

Name	FEE_VAR_POWER_ON_INIT
Initializer	

3.8.1.115 Define FEE_VAR_FAST

FEE memory and pointer classes.

Implements: DBASE04001

Table 3-117. Define FEE_VAR_FAST Description

Name	FEE_VAR_FAST
Initializer	

3.8.1.116 **Define FEE_VAR**

FEE memory and pointer classes.

Implements: DBASE04001

Table 3-118. Define FEE_VAR Description

Name	FEE_VAR
Initializer	

User Manual, Rev. 1.0

67

3.8.1.117 Define FLS CODE

FLS memory and pointer classes.

Implements: DBASE04001

Table 3-119. Define FLS_CODE Description

Name	FLS_CODE
Initializer	

3.8.1.118 Define FLS_CONST

FLS memory and pointer classes.

Implements: DBASE04001

Table 3-120. Define FLS_CONST Description

Name	FLS_CONST
Initializer	

3.8.1.119 Define FLS_APPL_DATA

FLS memory and pointer classes.

Implements: DBASE04001

Table 3-121. Define FLS_APPL_DATA Description

Name	FLS_APPL_DATA
Initializer	

3.8.1.120 Define FLS_APPL_CONST

FLS memory and pointer classes.

Implements: DBASE04001

Table 3-122. Define FLS_APPL_CONST Description

Name	FLS_APPL_CONST
Initializer	

3.8.1.121 Define FLS_APPL_CODE

FLS memory and pointer classes.

Implements: DBASE04001

Table 3-123. Define FLS_APPL_CODE Description

Name	FLS_APPL_CODE
Initializer	

3.8.1.122 Define FLS_CALLOUT_CODE

FLS memory and pointer classes.

Implements: DBASE04001

Table 3-124. Define FLS_CALLOUT_CODE Description

Name	FLS_CALLOUT_CODE
Initializer	

3.8.1.123 Define FLS_VAR_NOINIT

FLS memory and pointer classes.

Implements: DBASE04001

Table 3-125. Define FLS_VAR_NOINIT Description

Name	FLS_VAR_NOINIT
Initializer	

3.8.1.124 Define FLS_VAR_POWER_ON_INIT

FLS memory and pointer classes.

Implements: DBASE04001

Table 3-126. Define FLS_VAR_POWER_ON_INIT Description

Name	FLS_VAR_POWER_ON_INIT
Initializer	

3.8.1.125 Define FLS VAR FAST

FLS memory and pointer classes.

Implements: DBASE04001

Table 3-127. Define FLS_VAR_FAST Description

Name	FLS_VAR_FAST
Initializer	

FLS memory and pointer classes.

User Manual, Rev. 1.0

Implements: DBASE04001

Table 3-128. Define FLS_VAR Description

Name	FLS_VAR
Initializer	

3.8.1.127 Define FR_APPL_CODE

FlexRay memory and pointer classes.

Implements: DBASE04001

Table 3-129. Define FR_APPL_CODE Description

Name	FR_APPL_CODE
Initializer	

3.8.1.128 Define FR_APPL_CONST

FlexRay memory and pointer classes.

Implements: DBASE04001

Table 3-130. Define FR_APPL_CONST Description

Name	FR_APPL_CONST
Initializer	

3.8.1.129 Define FR_APPL_DATA

FlexRay memory and pointer classes.

Implements: DBASE04001

Table 3-131. Define FR_APPL_DATA Description

Name	FR_APPL_DATA
Initializer	

3.8.1.130 Define FR_CALLOUT_CODE

FlexRay memory and pointer classes.

Implements: DBASE04001

Table 3-132. Define FR_CALLOUT_CODE Description

Name	FR_CALLOUT_CODE
Initializer	

3.8.1.131 Define FR_CIDX_GCOLDSTARTATTEMPTS

Table 3-133. Define FR_CIDX_GCOLDSTARTATTEMPTS Description

Name	FR_CIDX_GCOLDSTARTATTEMPTS
Initializer	17U

3.8.1.132 Define FR CIDX GCYCLECOUNTMAX

Table 3-134. Define FR_CIDX_GCYCLECOUNTMAX Description

Name	FR_CIDX_GCYCLECOUNTMAX
Initializer	18U

3.8.1.133 Define FR_CIDX_GDACTIONPOINTOFFSET

Table 3-135. Define FR_CIDX_GDACTIONPOINTOFFSET Description

Name	FR_CIDX_GDACTIONPOINTOFFSET
Initializer	25U

User Manual, Rev. 1.0

3.8.1.134 Define FR CIDX GDBIT

Table 3-136. Define FR_CIDX_GDBIT Description

Name	FR_CIDX_GDBIT
Initializer	26U

3.8.1.135 Define FR CIDX GDCASRXLOWMAX

Table 3-137. Define FR_CIDX_GDCASRXLOWMAX Description

Name	FR_CIDX_GDCASRXLOWMAX
Initializer	27U

3.8.1.136 Define FR CIDX GDCYCLE

Macros which can be passed into Fr_ReadCCConfig as parameter Fr_ConfigParamIdx.

Details:

Each macro (index) uniquely identifies a configuration parameter which value can be read out of the controllers configuration using Fr_ReadCCConfig.

Covers FR657

Implements: DFR32010

Table 3-138. Define FR CIDX GDCYCLE Description

Name	FR_CIDX_GDCYCLE
Initializer	0U

3.8.1.137 Define FR_CIDX_GDDYNAMICSLOTIDLEPHASE

Table 3-139. Define FR_CIDX_GDDYNAMICSLOTIDLEPHASE Description

Name	FR_CIDX_GDDYNAMICSLOTIDLEPHASE
Initializer	28U

3.8.1.138 Define FR CIDX GDIGNOREAFTERTX

Table 3-140. Define FR_CIDX_GDIGNOREAFTERTX Description

Name	FR_CIDX_GDIGNOREAFTERTX
Initializer	54U

3.8.1.139 Define FR CIDX GDMACROTICK

Table 3-141. Define FR_CIDX_GDMACROTICK Description

Name	FR_CIDX_GDMACROTICK
Initializer	4U

3.8.1.140 Define FR CIDX GDMINISLOT

Table 3-142. Define FR_CIDX_GDMINISLOT Description

Name	FR_CIDX_GDMINISLOT
Initializer	30U

3.8.1.141 Define FR_CIDX_GDMINISLOTACTIONPOINTOFFSET

Table 3-143. Define FR_CIDX_GDMINISLOTACTIONPOINTOFFSET Description

Name	FR_CIDX_GDMINISLOTACTIONPOINTOFFSET
Initializer	29U

3.8.1.142 Define FR_CIDX_GDNIT

Table 3-144. Define FR_CIDX_GDNIT Description

Name	FR_CIDX_GDNIT
Initializer	7U

User Manual, Rev. 1.0

3.8.1.143 Define FR CIDX GDSAMPLECLOCKPERIOD

Table 3-145. Define FR_CIDX_GDSAMPLECLOCKPERIOD Description

Name	FR_CIDX_GDSAMPLECLOCKPERIOD
Initializer	31U

3.8.1.144 Define FR CIDX GDSTATICSLOT

Table 3-146. Define FR_CIDX_GDSTATICSLOT Description

Name	FR_CIDX_GDSTATICSLOT
Initializer	8U

3.8.1.145 Define FR CIDX GDSYMBOLWINDOW

Table 3-147. Define FR_CIDX_GDSYMBOLWINDOW Description

Name	FR_CIDX_GDSYMBOLWINDOW
Initializer	32U

3.8.1.146 Define

FR_CIDX_GDSYMBOLWINDOWACTIONPOINTOFFSET

Table 3-148. Define FR_CIDX_GDSYMBOLWINDOWACTIONPOINTOFFSET Description

Name	FR_CIDX_GDSYMBOLWINDOWACTIONPOINTOFFSET
Initializer	33U

3.8.1.147 Define FR_CIDX_GDTSSTRANSMITTER

Table 3-149. Define FR_CIDX_GDTSSTRANSMITTER Description

Name	FR_CIDX_GDTSSTRANSMITTER
Initializer	34U

3.8.1.148 Define FR CIDX GDWAKEUPRXIDLE

Table 3-150. Define FR_CIDX_GDWAKEUPRXIDLE Description

Name	FR_CIDX_GDWAKEUPRXIDLE
Initializer	35U

3.8.1.149 Define FR CIDX GDWAKEUPRXLOW

Table 3-151. Define FR_CIDX_GDWAKEUPRXLOW Description

Name	FR_CIDX_GDWAKEUPRXLOW
Initializer	36U

3.8.1.150 Define FR CIDX GDWAKEUPRXWINDOW

Table 3-152. Define FR_CIDX_GDWAKEUPRXWINDOW Description

Name	FR_CIDX_GDWAKEUPRXWINDOW
Initializer	9U

3.8.1.151 Define FR_CIDX_GDWAKEUPTXACTIVE

Table 3-153. Define FR_CIDX_GDWAKEUPTXACTIVE Description

Name	FR_CIDX_GDWAKEUPTXACTIVE
Initializer	37U

3.8.1.152 Define FR_CIDX_GDWAKEUPTXIDLE

Table 3-154. Define FR_CIDX_GDWAKEUPTXIDLE Description

Name	FR_CIDX_GDWAKEUPTXIDLE
Initializer	38U

User Manual, Rev. 1.0

3.8.1.153 Define FR CIDX GLISTENNOISE

Table 3-155. Define FR_CIDX_GLISTENNOISE Description

Name	FR_CIDX_GLISTENNOISE
Initializer	19U

3.8.1.154 Define FR_CIDX_GMACROPERCYCLE

Table 3-156. Define FR_CIDX_GMACROPERCYCLE Description

Name	FR_CIDX_GMACROPERCYCLE
Initializer	3U

3.8.1.155 Define FR CIDX GMAXWITHOUTCLOCKCORRECTFATAL

Table 3-157. Define FR_CIDX_GMAXWITHOUTCLOCKCORRECTFATAL Description

Name	FR_CIDX_GMAXWITHOUTCLOCKCORRECTFATAL
Initializer	20U

3.8.1.156 Define

FR_CIDX_GMAXWITHOUTCLOCKCORRECTPASSIVE

Table 3-158. Define FR_CIDX_GMAXWITHOUTCLOCKCORRECTPASSIVE Description

Name	FR_CIDX_GMAXWITHOUTCLOCKCORRECTPASSIVE
Initializer	21U

3.8.1.157 Define

FR CIDX GNETWORKMANAGEMENTVECTORLENGTH

Table 3-159. Define FR_CIDX_GNETWORKMANAGEMENTVECTORLENGTH Description

Name	FR_CIDX_GNETWORKMANAGEMENTVECTORLENGTH
Initializer	22U

3.8.1.158 Define FR CIDX GNUMBEROFMINISLOTS

Table 3-160. Define FR_CIDX_GNUMBEROFMINISLOTS Description

Name	FR_CIDX_GNUMBEROFMINISLOTS
Initializer	5U

3.8.1.159 Define FR_CIDX_GNUMBEROFSTATICSLOTS

Table 3-161. Define FR_CIDX_GNUMBEROFSTATICSLOTS Description

Name	FR_CIDX_GNUMBEROFSTATICSLOTS
Initializer	6U

3.8.1.160 Define FR_CIDX_GPAYLOADLENGTHSTATIC

Table 3-162. Define FR_CIDX_GPAYLOADLENGTHSTATIC Description

Name	FR_CIDX_GPAYLOADLENGTHSTATIC
Initializer	23U

3.8.1.161 Define FR_CIDX_GSYNCFRAMEIDCOUNTMAX

Table 3-163. Define FR_CIDX_GSYNCFRAMEIDCOUNTMAX Description

Name	FR_CIDX_GSYNCFRAMEIDCOUNTMAX
Initializer	24U

User Manual, Rev. 1.0

3.8.1.162 Define FR CIDX PALLOWHALTDUETOCLOCK

Table 3-164. Define FR_CIDX_PALLOWHALTDUETOCLOCK Description

Name	FR_CIDX_PALLOWHALTDUETOCLOCK
Initializer	55U

3.8.1.163 Define FR CIDX PALLOWPASSIVETOACTIVE

Table 3-165. Define FR_CIDX_PALLOWPASSIVETOACTIVE Description

Name	FR_CIDX_PALLOWPASSIVETOACTIVE
Initializer	39U

3.8.1.164 Define FR_CIDX_PCHANNELS

Table 3-166. Define FR_CIDX_PCHANNELS Description

Name	FR_CIDX_PCHANNELS
Initializer	40U

3.8.1.165 Define FR_CIDX_PCLUSTERDRIFTDAMPING

Table 3-167. Define FR_CIDX_PCLUSTERDRIFTDAMPING Description

Name	FR_CIDX_PCLUSTERDRIFTDAMPING
Initializer	41U

3.8.1.166 Define FR_CIDX_PDACCEPTEDSTARTUPRANGE

Table 3-168. Define FR_CIDX_PDACCEPTEDSTARTUPRANGE Description

Name	FR_CIDX_PDACCEPTEDSTARTUPRANGE
Initializer	16U

3.8.1.167 Define FR_CIDX_PDECODINGCORRECTION

Table 3-169. Define FR_CIDX_PDECODINGCORRECTION Description

Name	FR_CIDX_PDECODINGCORRECTION
Initializer	42U

3.8.1.168 Define FR_CIDX_PDELAYCOMPENSATIONA

Table 3-170. Define FR_CIDX_PDELAYCOMPENSATIONA Description

Name	FR_CIDX_PDELAYCOMPENSATIONA
Initializer	43U

3.8.1.169 Define FR CIDX PDELAYCOMPENSATIONB

Table 3-171. Define FR_CIDX_PDELAYCOMPENSATIONB Description

Name	FR_CIDX_PDELAYCOMPENSATIONB
Initializer	44U

3.8.1.170 Define FR_CIDX_PDLISTENTIMEOUT

Table 3-172. Define FR_CIDX_PDLISTENTIMEOUT Description

Name	FR_CIDX_PDLISTENTIMEOUT
Initializer	2U

3.8.1.171 Define FR_CIDX_PDMICROTICK

Table 3-173. Define FR_CIDX_PDMICROTICK Description

Name	FR_CIDX_PDMICROTICK
Initializer	53U

User Manual, Rev. 1.0

3.8.1.172 Define FR CIDX PEXTERNALSYNC

Table 3-174. Define FR_CIDX_PEXTERNALSYNC Description

Name	FR_CIDX_PEXTERNALSYNC
Initializer	56U

3.8.1.173 Define FR CIDX PFALLBACKINTERNAL

Table 3-175. Define FR_CIDX_PFALLBACKINTERNAL Description

Name	FR_CIDX_PFALLBACKINTERNAL
Initializer	57U

3.8.1.174 Define FR_CIDX_PKEYSLOTID

Table 3-176. Define FR_CIDX_PKEYSLOTID Description

Name	FR_CIDX_PKEYSLOTID
Initializer	10U

3.8.1.175 Define FR_CIDX_PKEYSLOTONLYENABLED

Table 3-177. Define FR_CIDX_PKEYSLOTONLYENABLED Description

Name	FR_CIDX_PKEYSLOTONLYENABLED
Initializer	58U

3.8.1.176 Define FR_CIDX_PKEYSLOTUSEDFORSTARTUP

Table 3-178. Define FR_CIDX_PKEYSLOTUSEDFORSTARTUP Description

Name	FR_CIDX_PKEYSLOTUSEDFORSTARTUP
Initializer	59U

3.8.1.177 Define FR_CIDX_PKEYSLOTUSEDFORSYNC

Table 3-179. Define FR_CIDX_PKEYSLOTUSEDFORSYNC Description

Name	FR_CIDX_PKEYSLOTUSEDFORSYNC
Initializer	60U

3.8.1.178 Define FR CIDX PLATESTTX

Table 3-180. Define FR_CIDX_PLATESTTX Description

Name	FR_CIDX_PLATESTTX
Initializer	11U

3.8.1.179 Define FR CIDX PMACROINITIALOFFSETA

Table 3-181. Define FR_CIDX_PMACROINITIALOFFSETA Description

Name	FR_CIDX_PMACROINITIALOFFSETA
Initializer	45U

3.8.1.180 Define FR_CIDX_PMACROINITIALOFFSETB

Table 3-182. Define FR_CIDX_PMACROINITIALOFFSETB Description

Name	FR_CIDX_PMACROINITIALOFFSETB
Initializer	46U

3.8.1.181 Define FR_CIDX_PMICROINITIALOFFSETA

Table 3-183. Define FR_CIDX_PMICROINITIALOFFSETA Description

Name	FR_CIDX_PMICROINITIALOFFSETA
Initializer	47U

User Manual, Rev. 1.0

3.8.1.182 Define FR CIDX PMICROINITIALOFFSETB

Table 3-184. Define FR_CIDX_PMICROINITIALOFFSETB Description

Name	FR_CIDX_PMICROINITIALOFFSETB
Initializer	48U

3.8.1.183 Define FR_CIDX_PMICROPERCYCLE

Table 3-185. Define FR_CIDX_PMICROPERCYCLE Description

Name	FR_CIDX_PMICROPERCYCLE
Initializer	1U

3.8.1.184 Define FR_CIDX_PNMVECTOREARLYUPDATE

Table 3-186. Define FR_CIDX_PNMVECTOREARLYUPDATE Description

Name	FR_CIDX_PNMVECTOREARLYUPDATE
Initializer	61U

3.8.1.185 Define FR_CIDX_POFFSETCORRECTIONOUT

Table 3-187. Define FR_CIDX_POFFSETCORRECTIONOUT Description

Name	FR_CIDX_POFFSETCORRECTIONOUT
Initializer	12U

3.8.1.186 Define FR_CIDX_POFFSETCORRECTIONSTART

Table 3-188. Define FR_CIDX_POFFSETCORRECTIONSTART Description

Name	FR_CIDX_POFFSETCORRECTIONSTART
Initializer	13U

3.8.1.187 Define FR CIDX PPAYLOADLENGTHDYNMAX

Table 3-189. Define FR_CIDX_PPAYLOADLENGTHDYNMAX Description

Name	FR_CIDX_PPAYLOADLENGTHDYNMAX
Initializer	49U

3.8.1.188 Define FR CIDX PRATECORRECTIONOUT

Table 3-190. Define FR_CIDX_PRATECORRECTIONOUT Description

Name	FR_CIDX_PRATECORRECTIONOUT
Initializer	14U

3.8.1.189 Define FR CIDX PSAMPLESPERMICROTICK

Table 3-191. Define FR_CIDX_PSAMPLESPERMICROTICK Description

Name	FR_CIDX_PSAMPLESPERMICROTICK
Initializer	50U

3.8.1.190 Define FR_CIDX_PSECONDKEYSLOTID

Table 3-192. Define FR_CIDX_PSECONDKEYSLOTID Description

Name	FR_CIDX_PSECONDKEYSLOTID
Initializer	15U

3.8.1.191 Define FR_CIDX_PTWOKEYSLOTMODE

Table 3-193. Define FR_CIDX_PTWOKEYSLOTMODE Description

Name	FR_CIDX_PTWOKEYSLOTMODE
Initializer	62U

User Manual, Rev. 1.0

3.8.1.192 Define FR CIDX PWAKEUPCHANNEL

Table 3-194. Define FR_CIDX_PWAKEUPCHANNEL Description

Name	FR_CIDX_PWAKEUPCHANNEL
Initializer	51U

3.8.1.193 Define FR CIDX PWAKEUPPATTERN

Table 3-195. Define FR_CIDX_PWAKEUPPATTERN Description

Name	FR_CIDX_PWAKEUPPATTERN
Initializer	52U

3.8.1.194 **Define FR_CODE**

FlexRay memory and pointer classes.

Implements: DBASE04001

Table 3-196. Define FR_CODE Description

Name	FR_CODE
Initializer	

3.8.1.195 Define FR_CONST

FlexRay memory and pointer classes.

Implements: DBASE04001

Table 3-197. Define FR_CONST Description

Name	FR_CONST

Table continues on the next page...

User Manual, Rev. 1.0

Table 3-197. Define FR_CONST Description (continued)

Initializer	
I	

3.8.1.196 Define FR_SLOTMODE_SINGLE

This macro is used for backward compatibility with Autosar 3.0 definition of Fr_SlotModeType Covers FR599.

Implements: DFR32011

Table 3-198. Define FR_SLOTMODE_SINGLE Description

Name	FR_SLOTMODE_SINGLE
Initializer	FR_SLOTMODE_KEYSLOT

3.8.1.197 **Define FR_VAR**

FlexRay memory and pointer classes.

Implements: DBASE04001

Table 3-199. Define FR_VAR Description

Name	FR_VAR
Initializer	

3.8.1.198 Define FR_VAR_FAST

FlexRay memory and pointer classes.

Implements: DBASE04001

Table 3-200. Define FR_VAR_FAST Description

Name	FR_VAR_FAST
Initializer	

3.8.1.199 Define FR_VAR_NOINIT

FlexRay memory and pointer classes.

Implements: DBASE04001

Table 3-201. Define FR_VAR_NOINIT Description

Name	FR_VAR_NOINIT
Initializer	

3.8.1.200 Define FR_VAR_POWER_ON_INIT

FlexRay memory and pointer classes.

Implements: DBASE04001

Table 3-202. Define FR_VAR_POWER_ON_INIT Description

Name	FR_VAR_POWER_ON_INIT
Initializer	

3.8.1.201 Define GPT_CODE

GPT memory and pointer classes.

Implements: DBASE04001

Table 3-203. Define GPT_CODE Description

Name	GPT_CODE
Initializer	

87

3.8.1.202 Define GPT_CONST

GPT memory and pointer classes.

Implements: DBASE04001

Table 3-204. Define GPT_CONST Description

Name	GPT_CONST
Initializer	

3.8.1.203 Define GPT_APPL_DATA

GPT memory and pointer classes.

Implements: DBASE04001

Table 3-205. Define GPT_APPL_DATA Description

Name	GPT_APPL_DATA
Initializer	

3.8.1.204 Define GPT_APPL_CONST

GPT memory and pointer classes.

Implements: DBASE04001

Table 3-206. Define GPT_APPL_CONST Description

Name	GPT_APPL_CONST
Initializer	

3.8.1.205 Define GPT_APPL_CODE

GPT memory and pointer classes.

Implements: DBASE04001

Table 3-207. Define GPT_APPL_CODE Description

Name	GPT_APPL_CODE
Initializer	

3.8.1.206 Define GPT_CALLOUT_CODE

GPT memory and pointer classes.

Implements: DBASE04001

Table 3-208. Define GPT_CALLOUT_CODE Description

Name	GPT_CALLOUT_CODE
Initializer	

3.8.1.207 Define GPT_VAR_NOINIT

GPT memory and pointer classes.

Implements: DBASE04001

Table 3-209. Define GPT_VAR_NOINIT Description

Name	GPT_VAR_NOINIT
Initializer	

3.8.1.208 Define GPT VAR POWER ON INIT

GPT memory and pointer classes.

Implements: DBASE04001

Table 3-210. Define GPT_VAR_POWER_ON_INIT Description

Name	GPT_VAR_POWER_ON_INIT
Initializer	

3.8.1.209 Define GPT_VAR_FAST

GPT memory and pointer classes.

Implements: DBASE04001

Table 3-211. Define GPT_VAR_FAST Description

Name	GPT_VAR_FAST
Initializer	

3.8.1.210 Define GPT VAR

GPT memory and pointer classes.

Implements: DBASE04001

Table 3-212. Define GPT_VAR Description

Name	GPT_VAR
Initializer	

3.8.1.211 Define ICU_CODE

ICU memory and pointer classes.

Implements: DBASE04001

User Manual, Rev. 1.0

Table 3-213. Define ICU_CODE Description

Name	ICU_CODE
Initializer	

3.8.1.212 Define ICU_CONST

ICU memory and pointer classes.

Implements: DBASE04001

Table 3-214. Define ICU_CONST Description

Name	ICU_CONST
Initializer	

3.8.1.213 Define ICU_APPL_DATA

ICU memory and pointer classes.

Implements: DBASE04001

Table 3-215. Define ICU_APPL_DATA Description

Name	ICU_APPL_DATA
Initializer	

3.8.1.214 Define ICU_APPL_CONST

ICU memory and pointer classes.

Implements: DBASE04001

Table 3-216. Define ICU_APPL_CONST Description

Name	ICU_APPL_CONST
Initializer	

91

3.8.1.215 Define ICU_APPL_CODE

ICU memory and pointer classes.

Implements: DBASE04001

Table 3-217. Define ICU_APPL_CODE Description

Name	ICU_APPL_CODE
Initializer	

3.8.1.216 Define ICU_CALLOUT_CODE

ICU memory and pointer classes.

Implements: DBASE04001

Table 3-218. Define ICU_CALLOUT_CODE Description

Name	ICU_CALLOUT_CODE
Initializer	

3.8.1.217 Define ICU_VAR_NOINIT

ICU memory and pointer classes.

Implements: DBASE04001

Table 3-219. Define ICU_VAR_NOINIT Description

Name	ICU_VAR_NOINIT
Initializer	

3.8.1.218 Define ICU_VAR_POWER_ON_INIT

ICU memory and pointer classes.

Implements: DBASE04001

Table 3-220. Define ICU_VAR_POWER_ON_INIT Description

Name	ICU_VAR_POWER_ON_INIT
Initializer	

3.8.1.219 Define ICU_VAR_FAST

ICU memory and pointer classes.

Implements: DBASE04001

Table 3-221. Define ICU_VAR_FAST Description

Name	ICU_VAR_FAST
Initializer	

3.8.1.220 Define ICU_VAR

ICU memory and pointer classes.

Implements: DBASE04001

Table 3-222. Define ICU_VAR Description

Name	ICU_VAR
Initializer	

3.8.1.221 Define LIN_CODE

LIN memory and pointer classes.

Implements: DBASE04001

Table 3-223. Define LIN_CODE Description

Name	LIN_CODE
Initializer	

3.8.1.222 Define LIN_CONST

LIN memory and pointer classes.

Implements: DBASE04001

Table 3-224. Define LIN_CONST Description

Name	LIN_CONST
Initializer	

3.8.1.223 Define LIN_APPL_DATA

LIN memory and pointer classes.

Implements: DBASE04001

Table 3-225. Define LIN_APPL_DATA Description

Name	LIN_APPL_DATA
Initializer	

3.8.1.224 Define LIN_APPL_CONST

LIN memory and pointer classes.

Implements: DBASE04001

User Manual, Rev. 1.0

Table 3-226. Define LIN_APPL_CONST Description

Name	LIN_APPL_CONST
Initializer	

3.8.1.225 Define LIN_APPL_CODE

LIN memory and pointer classes.

Implements: DBASE04001

Table 3-227. Define LIN_APPL_CODE Description

Name	LIN_APPL_CODE
Initializer	

3.8.1.226 Define LIN_CALLOUT_CODE

LIN memory and pointer classes.

Implements: DBASE04001

Table 3-228. Define LIN_CALLOUT_CODE Description

Name	LIN_CALLOUT_CODE
Initializer	

3.8.1.227 Define LIN_VAR_NOINIT

LIN memory and pointer classes.

Implements: DBASE04001

Table 3-229. Define LIN_VAR_NOINIT Description

Name	LIN_VAR_NOINIT
Initializer	

95

3.8.1.228 Define LIN_VAR_POWER_ON_INIT

LIN memory and pointer classes.

Implements: DBASE04001

Table 3-230. Define LIN_VAR_POWER_ON_INIT Description

Name	LIN_VAR_POWER_ON_INIT
Initializer	

3.8.1.229 Define LIN_VAR_FAST

LIN memory and pointer classes.

Implements: DBASE04001

Table 3-231. Define LIN_VAR_FAST Description

Name	LIN_VAR_FAST
Initializer	

3.8.1.230 Define LIN_VAR

LIN memory and pointer classes.

Implements: DBASE04001

Table 3-232. Define LIN_VAR Description

Name	LIN_VAR
Initializer	

3.8.1.231 Define MCEM_CODE

MCEM memory and pointer classes.

Implements:

Table 3-233. Define MCEM_CODE Description

Name	MCEM_CODE
Initializer	

3.8.1.232 Define MCEM_CONST

MCEM memory and pointer classes.

Implements:

Table 3-234. Define MCEM_CONST Description

Name	MCEM_CONST
Initializer	

3.8.1.233 Define MCEM_APPL_DATA

MCEM memory and pointer classes.

Implements:

Table 3-235. Define MCEM_APPL_DATA Description

Name	MCEM_APPL_DATA
Initializer	

3.8.1.234 Define MCEM APPL CONST

MCEM memory and pointer classes.

Implements:

Table 3-236. Define MCEM_APPL_CONST Description

Name	MCEM_APPL_CONST
Initializer	

3.8.1.235 Define MCEM_APPL_CODE

MCEM memory and pointer classes.

Implements:

Table 3-237. Define MCEM_APPL_CODE Description

Name	MCEM_APPL_CODE
Initializer	

3.8.1.236 Define MCEM_CALLOUT_CODE

MCEM memory and pointer classes.

Implements:

Table 3-238. Define MCEM_CALLOUT_CODE Description

Name	MCEM_CALLOUT_CODE
Initializer	

3.8.1.237 Define MCEM_VAR_NOINIT

MCEM memory and pointer classes.

Implements:

User Manual, Rev. 1.0

Table 3-239. Define MCEM_VAR_NOINIT Description

Name	MCEM_VAR_NOINIT
Initializer	

3.8.1.238 Define MCEM_VAR_POWER_ON_INIT

MCEM memory and pointer classes.

Implements:

Table 3-240. Define MCEM_VAR_POWER_ON_INIT Description

Name	MCEM_VAR_POWER_ON_INIT
Initializer	

3.8.1.239 Define MCEM_VAR_FAST

MCEM memory and pointer classes.

Implements:

Table 3-241. Define MCEM_VAR_FAST Description

Name	MCEM_VAR_FAST
Initializer	

3.8.1.240 Define MCEM_VAR

MCEM memory and pointer classes.

Implements:

Table 3-242. Define MCEM_VAR Description

Name	MCEM_VAR
Initializer	

3.8.1.241 Define MCL CODE

MCL memory and pointer classes.

Implements:

Table 3-243. Define MCL_CODE Description

Name	MCL_CODE
Initializer	

3.8.1.242 Define MCL CONST

MCL memory and pointer classes.

Implements:

Table 3-244. Define MCL_CONST Description

Name	MCL_CONST
Initializer	

3.8.1.243 Define MCL_APPL_DATA

MCL memory and pointer classes.

Implements:

Table 3-245. Define MCL_APPL_DATA Description

Name	MCL_APPL_DATA
Initializer	

User Manual, Rev. 1.0 **NXP Semiconductors** 99

3.8.1.244 Define MCL_APPL_CONST

MCL memory and pointer classes.

Implements:

Table 3-246. Define MCL_APPL_CONST Description

Name	MCL_APPL_CONST
Initializer	

3.8.1.245 Define MCL_APPL_CODE

MCL memory and pointer classes.

Implements:

Table 3-247. Define MCL_APPL_CODE Description

Name	MCL_APPL_CODE
Initializer	

3.8.1.246 Define MCL_CALLOUT_CODE

MCL memory and pointer classes.

Implements:

Table 3-248. Define MCL_CALLOUT_CODE Description

Name	MCL_CALLOUT_CODE
Initializer	

3.8.1.247 Define MCL VAR NOINIT

MCL memory and pointer classes.

Implements:

Table 3-249. Define MCL_VAR_NOINIT Description

Name	MCL_VAR_NOINIT
Initializer	

3.8.1.248 Define MCL_VAR_POWER_ON_INIT

MCL memory and pointer classes.

Implements:

Table 3-250. Define MCL_VAR_POWER_ON_INIT Description

Name	MCL_VAR_POWER_ON_INIT
Initializer	

3.8.1.249 Define MCL_VAR_FAST

MCL memory and pointer classes.

Implements:

Table 3-251. Define MCL_VAR_FAST Description

Name	MCL_VAR_FAST
Initializer	

3.8.1.250 Define MCL_VAR

MCL memory and pointer classes.

Implements:

User Manual, Rev. 1.0

Table 3-252. Define MCL_VAR Description

Name	MCL_VAR
Initializer	

3.8.1.251 Define MCU_CODE

MCU memory and pointer classes.

Implements: DBASE04001

Table 3-253. Define MCU_CODE Description

Name	MCU_CODE
Initializer	

3.8.1.252 Define MCU_CONST

MCU memory and pointer classes.

Implements: DBASE04001

Table 3-254. Define MCU_CONST Description

Name	MCU_CONST
Initializer	

3.8.1.253 Define MCU_APPL_DATA

MCU memory and pointer classes.

Implements: DBASE04001

Table 3-255. Define MCU_APPL_DATA Description

Name	MCU_APPL_DATA
Initializer	

103

3.8.1.254 Define MCU_APPL_CONST

MCU memory and pointer classes.

Implements: DBASE04001

Table 3-256. Define MCU_APPL_CONST Description

Name	MCU_APPL_CONST
Initializer	

3.8.1.255 Define MCU_APPL_CODE

MCU memory and pointer classes.

Implements: DBASE04001

Table 3-257. Define MCU_APPL_CODE Description

Name	MCU_APPL_CODE
Initializer	

3.8.1.256 Define MCU_CALLOUT_CODE

MCU memory and pointer classes.

Implements: DBASE04001

Table 3-258. Define MCU_CALLOUT_CODE Description

Name	MCU_CALLOUT_CODE
Initializer	

3.8.1.257 Define MCU_VAR_NOINIT

MCU memory and pointer classes.

Implements: DBASE04001

Table 3-259. Define MCU_VAR_NOINIT Description

Name	MCU_VAR_NOINIT
Initializer	

3.8.1.258 Define MCU_VAR_POWER_ON_INIT

MCU memory and pointer classes.

Implements: DBASE04001

Table 3-260. Define MCU_VAR_POWER_ON_INIT Description

Name	MCU_VAR_POWER_ON_INIT
Initializer	

3.8.1.259 Define MCU_VAR_FAST

MCU memory and pointer classes.

Implements: DBASE04001

Table 3-261. Define MCU_VAR_FAST Description

Name	MCU_VAR_FAST
Initializer	

3.8.1.260 Define MCU_VAR

MCU memory and pointer classes.

105

Implements: DBASE04001

Table 3-262. Define MCU_VAR Description

Name	MCU_VAR
Initializer	

3.8.1.261 Define PORT_CODE

PORT memory and pointer classes.

Implements: DBASE04001

Table 3-263. Define PORT_CODE Description

Name	PORT_CODE
Initializer	

3.8.1.262 Define PORT_CONST

PORT memory and pointer classes.

Implements: DBASE04001

Table 3-264. Define PORT_CONST Description

Name	PORT_CONST
Initializer	

3.8.1.263 Define PORT_APPL_DATA

PORT memory and pointer classes.

Implements: DBASE04001

NXP Semiconductors

Table 3-265. Define PORT_APPL_DATA Description

Name	PORT_APPL_DATA
Initializer	

3.8.1.264 Define PORT_APPL_CONST

PORT memory and pointer classes.

Implements: DBASE04001

Table 3-266. Define PORT_APPL_CONST Description

Name	PORT_APPL_CONST
Initializer	

3.8.1.265 Define PORT_APPL_CODE

PORT memory and pointer classes.

Implements: DBASE04001

Table 3-267. Define PORT_APPL_CODE Description

Name	PORT_APPL_CODE
Initializer	

3.8.1.266 Define PORT_CALLOUT_CODE

PORT memory and pointer classes.

Implements: DBASE04001

Table 3-268. Define PORT_CALLOUT_CODE Description

Name	PORT_CALLOUT_CODE
Initializer	

107

3.8.1.267 Define PORT_VAR_NOINIT

PORT memory and pointer classes.

Implements: DBASE04001

Table 3-269. Define PORT_VAR_NOINIT Description

Name	PORT_VAR_NOINIT
Initializer	

3.8.1.268 Define PORT_VAR_POWER_ON_INIT

PORT memory and pointer classes.

Implements: DBASE04001

Table 3-270. Define PORT_VAR_POWER_ON_INIT Description

Name	PORT_VAR_POWER_ON_INIT
Initializer	

3.8.1.269 Define PORT_VAR_FAST

PORT memory and pointer classes.

Implements: DBASE04001

Table 3-271. Define PORT_VAR_FAST Description

Name	PORT_VAR_FAST
Initializer	

3.8.1.270 Define PORT_VAR

PORT memory and pointer classes.

Implements: DBASE04001

Table 3-272. Define PORT_VAR Description

Name	PORT_VAR
Initializer	

3.8.1.271 Define PWM_CODE

PWM memory and pointer classes.

Implements: DBASE04001

Table 3-273. Define PWM_CODE Description

Name	PWM_CODE
Initializer	

3.8.1.272 Define PWM_CONST

PWM memory and pointer classes.

Implements: DBASE04001

Table 3-274. Define PWM_CONST Description

Name	PWM_CONST
Initializer	

3.8.1.273 Define PWM APPL DATA

PWM memory and pointer classes.

Implements: DBASE04001

Table 3-275. Define PWM_APPL_DATA Description

Name	PWM_APPL_DATA
Initializer	

3.8.1.274 Define PWM_APPL_CONST

PWM memory and pointer classes.

Implements: DBASE04001

Table 3-276. Define PWM_APPL_CONST Description

Name	PWM_APPL_CONST
Initializer	

3.8.1.275 Define PWM_APPL_CODE

PWM memory and pointer classes.

Implements: DBASE04001

Table 3-277. Define PWM_APPL_CODE Description

Name	PWM_APPL_CODE
Initializer	

3.8.1.276 Define PWM_CALLOUT_CODE

PWM memory and pointer classes.

Implements: DBASE04001

User Manual, Rev. 1.0

Table 3-278. Define PWM_CALLOUT_CODE Description

Name	PWM_CALLOUT_CODE
Initializer	

3.8.1.277 Define PWM_VAR_NOINIT

PWM memory and pointer classes.

Implements: DBASE04001

Table 3-279. Define PWM_VAR_NOINIT Description

Name	PWM_VAR_NOINIT
Initializer	

3.8.1.278 Define PWM_VAR_POWER_ON_INIT

PWM memory and pointer classes.

Implements: DBASE04001

Table 3-280. Define PWM_VAR_POWER_ON_INIT Description

Name	PWM_VAR_POWER_ON_INIT
Initializer	

3.8.1.279 Define PWM_VAR_FAST

PWM memory and pointer classes.

Implements: DBASE04001

Table 3-281. Define PWM_VAR_FAST Description

Name	PWM_VAR_FAST
Initializer	

User Manual, Rev. 1.0

3.8.1.280 Define PWM_VAR

PWM memory and pointer classes.

Implements: DBASE04001

Table 3-282. Define PWM_VAR Description

Name	PWM_VAR
Initializer	

3.8.1.281 Define RAMTST_CODE

RamTST memory and pointer classes.

Implements: DBASE04001

Table 3-283. Define RAMTST_CODE Description

Name	RAMTST_CODE
Initializer	

3.8.1.282 Define RAMTST_CONST

RamTST memory and pointer classes.

Implements: DBASE04001

Table 3-284. Define RAMTST_CONST Description

Name	RAMTST_CONST
Initializer	

User Manual, Rev. 1.0

3.8.1.283 Define RAMTST_APPL_DATA

RamTST memory and pointer classes.

Implements: DBASE04001

Table 3-285. Define RAMTST_APPL_DATA Description

Name	RAMTST_APPL_DATA
Initializer	

3.8.1.284 Define RAMTST_APPL_CONST

RamTST memory and pointer classes.

Implements: DBASE04001

Table 3-286. Define RAMTST_APPL_CONST Description

Name	RAMTST_APPL_CONST
Initializer	

3.8.1.285 Define RAMTST_APPL_CODE

RamTST memory and pointer classes.

Implements: DBASE04001

Table 3-287. Define RAMTST_APPL_CODE Description

Name	RAMTST_APPL_CODE
Initializer	

3.8.1.286 Define RAMTST_CALLOUT_CODE

RamTST memory and pointer classes.

Implements: DBASE04001

Table 3-288. Define RAMTST_CALLOUT_CODE Description

Name	RAMTST_CALLOUT_CODE
Initializer	

3.8.1.287 Define RAMTST_VAR_NOINIT

RamTST memory and pointer classes.

Implements: DBASE04001

Table 3-289. Define RAMTST_VAR_NOINIT Description

Name	RAMTST_VAR_NOINIT
Initializer	

3.8.1.288 Define RAMTST_VAR_POWER_ON_INIT

RamTST memory and pointer classes.

Implements: DBASE04001

Table 3-290. Define RAMTST_VAR_POWER_ON_INIT Description

Name	RAMTST_VAR_POWER_ON_INIT
Initializer	

3.8.1.289 Define RAMTST_VAR_FAST

RamTST memory and pointer classes.

Implements: DBASE04001

User Manual, Rev. 1.0

Table 3-291. Define RAMTST_VAR_FAST Description

Name	RAMTST_VAR_FAST
Initializer	

3.8.1.290 Define RAMTST_VAR

RamTST memory and pointer classes.

Implements: DBASE04001

Table 3-292. Define RAMTST_VAR Description

Name	RAMTST_VAR
Initializer	

3.8.1.291 Define SCHM_CODE

SchM memory and pointer classes.

Implements: DBASE04001

Table 3-293. Define SCHM_CODE Description

Name	SCHM_CODE
Initializer	

3.8.1.292 Define SCHM_CONST

SchM memory and pointer classes.

Implements: DBASE04001

Table 3-294. Define SCHM_CONST Description

Name	SCHM_CONST
Initializer	

User Manual, Rev. 1.0

3.8.1.293 Define SCHM_APPL_DATA

SchM memory and pointer classes.

Implements: DBASE04001

Table 3-295. Define SCHM_APPL_DATA Description

Name	SCHM_APPL_DATA
Initializer	

3.8.1.294 Define SCHM_APPL_CONST

SchM memory and pointer classes.

Implements: DBASE04001

Table 3-296. Define SCHM_APPL_CONST Description

Name	SCHM_APPL_CONST
Initializer	

3.8.1.295 Define SCHM_APPL_CODE

SchM memory and pointer classes.

Implements: DBASE04001

Table 3-297. Define SCHM_APPL_CODE Description

Name	SCHM_APPL_CODE
Initializer	

3.8.1.296 Define SCHM_CALLOUT_CODE

SchM memory and pointer classes.

Implements: DBASE04001

Table 3-298. Define SCHM_CALLOUT_CODE Description

Name	SCHM_CALLOUT_CODE
Initializer	

3.8.1.297 Define SCHM_VAR_NOINIT

SchM memory and pointer classes.

Implements: DBASE04001

Table 3-299. Define SCHM_VAR_NOINIT Description

Name	SCHM_VAR_NOINIT
Initializer	

3.8.1.298 Define SCHM_VAR_POWER_ON_INIT

SchM memory and pointer classes.

Implements: DBASE04001

Table 3-300. Define SCHM_VAR_POWER_ON_INIT Description

Name	SCHM_VAR_POWER_ON_INIT
Initializer	

3.8.1.299 Define SCHM_VAR_FAST

SchM memory and pointer classes.

117

Implements: DBASE04001

Table 3-301. Define SCHM_VAR_FAST Description

Name	SCHM_VAR_FAST
Initializer	

3.8.1.300 Define SCHM_VAR

SchM memory and pointer classes.

Implements: DBASE04001

Table 3-302. Define SCHM_VAR Description

Name	SCHM_VAR
Initializer	

3.8.1.301 Define SPI_CODE

SPI memory and pointer classes.

Implements: DBASE04001

Table 3-303. Define SPI_CODE Description

Name	SPI_CODE
Initializer	

3.8.1.302 Define SPI_CONST

SPI memory and pointer classes.

Implements: DBASE04001

NXP Semiconductors

User Manual, Rev. 1.0

Table 3-304. Define SPI_CONST Description

Name	SPI_CONST
Initializer	

3.8.1.303 Define SPI APPL DATA

SPI memory and pointer classes.

Implements: DBASE04001

Table 3-305. Define SPI_APPL_DATA Description

Name	SPI_APPL_DATA
Initializer	

3.8.1.304 Define SPI_APPL_CONST

SPI memory and pointer classes.

Implements: DBASE04001

Table 3-306. Define SPI_APPL_CONST Description

Name	SPI_APPL_CONST
Initializer	

3.8.1.305 Define SPI_APPL_CODE

SPI memory and pointer classes.

Implements: DBASE04001

Table 3-307. Define SPI_APPL_CODE Description

Name	SPI_APPL_CODE
Initializer	

User Manual, Rev. 1.0

3.8.1.306 Define SPI_CALLOUT_CODE

SPI memory and pointer classes.

Implements: DBASE04001

Table 3-308. Define SPI_CALLOUT_CODE Description

Name	SPI_CALLOUT_CODE
Initializer	

3.8.1.307 Define SPI_VAR_NOINIT

SPI memory and pointer classes.

Implements: DBASE04001

Table 3-309. Define SPI_VAR_NOINIT Description

Name	SPI_VAR_NOINIT
Initializer	

3.8.1.308 Define SPI_VAR_POWER_ON_INIT

SPI memory and pointer classes.

Implements: DBASE04001

Table 3-310. Define SPI_VAR_POWER_ON_INIT Description

Name	SPI_VAR_POWER_ON_INIT
Initializer	

3.8.1.309 Define SPI_VAR_FAST

SPI memory and pointer classes.

Implements: DBASE04001

Table 3-311. Define SPI_VAR_FAST Description

Name	SPI_VAR_FAST
Initializer	

3.8.1.310 **Define SPI_VAR**

SPI memory and pointer classes.

Implements: DBASE04001

Table 3-312. Define SPI_VAR Description

Name	SPI_VAR
Initializer	

3.8.1.311 **Define WDG_CODE**

WDG memory and pointer classes.

Implements: DBASE04001

Table 3-313. Define WDG_CODE Description

Name	WDG_CODE
Initializer	

3.8.1.312 Define WDG CONST

WDG memory and pointer classes.

Implements: DBASE04001

Table 3-314. Define WDG_CONST Description

Name	WDG_CONST
Initializer	

3.8.1.313 Define WDG_APPL_DATA

WDG memory and pointer classes.

Implements: DBASE04001

Table 3-315. Define WDG_APPL_DATA Description

Name	WDG_APPL_DATA
Initializer	

3.8.1.314 Define WDG_APPL_CONST

WDG memory and pointer classes.

Implements: DBASE04001

Table 3-316. Define WDG_APPL_CONST Description

Name	WDG_APPL_CONST
Initializer	

3.8.1.315 Define WDG_APPL_CODE

WDG memory and pointer classes.

Implements: DBASE04001

User Manual, Rev. 1.0

Table 3-317. Define WDG_APPL_CODE Description

Name	WDG_APPL_CODE
Initializer	

3.8.1.316 Define WDG_CALLOUT_CODE

WDG memory and pointer classes.

Implements: DBASE04001

Table 3-318. Define WDG_CALLOUT_CODE Description

Name	WDG_CALLOUT_CODE
Initializer	

3.8.1.317 Define WDG_VAR_NOINIT

WDG memory and pointer classes.

Implements: DBASE04001

Table 3-319. Define WDG_VAR_NOINIT Description

Name	WDG_VAR_NOINIT
Initializer	

3.8.1.318 Define WDG_VAR_POWER_ON_INIT

WDG memory and pointer classes.

Implements: DBASE04001

Table 3-320. Define WDG_VAR_POWER_ON_INIT Description

Name	WDG_VAR_POWER_ON_INIT
Initializer	

User Manual, Rev. 1.0

123

3.8.1.319 Define WDG_VAR_FAST

WDG memory and pointer classes.

Implements: DBASE04001

Table 3-321. Define WDG_VAR_FAST Description

Name	WDG_VAR_FAST
Initializer	

3.8.1.320 Define WDG_VAR

WDG memory and pointer classes.

Implements: DBASE04001

Table 3-322. Define WDG_VAR Description

Name	WDG_VAR
Initializer	

3.8.1.321 Define WDGIF_CODE

WDGIF memory and pointer classes.

Implements: DBASE04001

Table 3-323. Define WDGIF_CODE Description

Name	WDGIF_CODE
Initializer	

3.8.1.322 Define WDGIF_CONST

WDGIF memory and pointer classes.

Implements: DBASE04001

Table 3-324. Define WDGIF_CONST Description

Name	WDGIF_CONST
Initializer	

3.8.1.323 Define WDGIF_APPL_DATA

WDGIF memory and pointer classes.

Implements: DBASE04001

Table 3-325. Define WDGIF_APPL_DATA Description

Name	WDGIF_APPL_DATA
Initializer	

3.8.1.324 Define WDGIF_APPL_CONST

WDGIF memory and pointer classes.

Implements: DBASE04001

Table 3-326. Define WDGIF_APPL_CONST Description

Name	WDGIF_APPL_CONST
Initializer	

3.8.1.325 Define WDGIF_APPL_CODE

WDGIF memory and pointer classes.

Implements: DBASE04001

Table 3-327. Define WDGIF_APPL_CODE Description

Name	WDGIF_APPL_CODE
Initializer	

3.8.1.326 Define WDGIF_CALLOUT_CODE

WDGIF memory and pointer classes.

Implements: DBASE04001

Table 3-328. Define WDGIF_CALLOUT_CODE Description

Name	WDGIF_CALLOUT_CODE
Initializer	

3.8.1.327 Define WDGIF_VAR_NOINIT

WDGIF memory and pointer classes.

Implements: DBASE04001

Table 3-329. Define WDGIF_VAR_NOINIT Description

Name	WDGIF_VAR_NOINIT
Initializer	

3.8.1.328 Define WDGIF_VAR_POWER_ON_INIT

WDGIF memory and pointer classes.

Implements: DBASE04001

User Manual, Rev. 1.0

Table 3-330. Define WDGIF_VAR_POWER_ON_INIT Description

Name	WDGIF_VAR_POWER_ON_INIT
Initializer	

3.8.1.329 Define WDGIF_VAR_FAST

WDGIF memory and pointer classes.

Implements: DBASE04001

Table 3-331. Define WDGIF_VAR_FAST Description

Name	WDGIF_VAR_FAST
Initializer	

3.8.1.330 Define WDGIF_VAR

WDGIF memory and pointer classes.

Implements: DBASE04001

Table 3-332. Define WDGIF_VAR Description

Name	WDGIF_VAR
Initializer	

3.8.1.331 Define AUTOSAR_COMSTACKDATA

Define for ComStack Data.

Implements: DBASE04001

Table 3-333. Define AUTOSAR_COMSTACKDATA Description

Name	AUTOSAR_COMSTACKDATA
Initializer	

User Manual, Rev. 1.0

127

3.8.1.332 Define BUSTRCV_E_ERROR

Bus transceiver detected an unclassified error.

Details:

General return codes for BusTrcvErrorType

Implements: DBASE02012

Table 3-334. Define BUSTRCV_E_ERROR Description

Name	BUSTRCV_E_ERROR
Initializer	0x01

3.8.1.333 Define BUSTRCV_OK

There is no bus transceiver error seen or transceiver does not support the detection of bus errors.

Details:

General return codes for BusTrcvErrorType

Implements: DBASE02012

Table 3-335. Define BUSTRCV_OK Description

Name	BUSTRCV_OK
Initializer	0x00

3.8.1.334 Define COMSTACKTYPE_AR_RELEASE_MAJOR_VERSION

Table 3-336. Define COMSTACKTYPE_AR_RELEASE_MAJOR_VERSION Description

Name	COMSTACKTYPE_AR_RELEASE_MAJOR_VERSION
Initializer	4

3.8.1.335 Define COMSTACKTYPE_AR_RELEASE_MINOR_VERSION

Table 3-337. Define COMSTACKTYPE_AR_RELEASE_MINOR_VERSION Description

Name	COMSTACKTYPE_AR_RELEASE_MINOR_VERSION
Initializer	3

3.8.1.336 Define

COMSTACKTYPE AR RELEASE REVISION VERSION

Table 3-338. Define COMSTACKTYPE_AR_RELEASE_REVISION_VERSION Description

Name	COMSTACKTYPE_AR_RELEASE_REVISION_VERSION
Initializer	1

3.8.1.337 Define COMSTACKTYPE_SW_MAJOR_VERSION

Table 3-339. Define COMSTACKTYPE_SW_MAJOR_VERSION Description

Name	COMSTACKTYPE_SW_MAJOR_VERSION
Initializer	1

3.8.1.338 Define COMSTACKTYPE_SW_MINOR_VERSION

Table 3-340. Define COMSTACKTYPE_SW_MINOR_VERSION Description

Name	COMSTACKTYPE_SW_MINOR_VERSION
Initializer	0

3.8.1.339 Define COMSTACKTYPE_SW_PATCH_VERSION

Table 3-341. Define COMSTACKTYPE_SW_PATCH_VERSION Description

Name	COMSTACKTYPE_SW_PATCH_VERSION
Initializer	1

3.8.1.340 Define COMSTACKTYPE_VENDOR_ID

Parameters that shall be published within the standard types header file and also in the module's description file.

Implements: DBASE02013

Table 3-342. Define COMSTACKTYPE_VENDOR_ID Description

Name	COMSTACKTYPE_VENDOR_ID
Initializer	43

3.8.1.341 Define NTFRSLT E ABORT

Flow control (FC) N_PDU with FlowStatus = OVFLW received.

Details:

General return codes for NotifResultType

Implements: DBASE02011

Table 3-343. Define NTFRSLT_E_ABORT Description

Name	NTFRSLT_E_ABORT
Initializer	0x09

3.8.1.342 Define NTFRSLT_E_CANCELATION_NOT_OK

Request cancellation has not been executed Due to an internal error the requested cancelation has not been executed. This will happen e.g. if the to be canceled transmission has been executed already.

Details:

General return codes for NotifResultType

Implements: DBASE02011

Table 3-344. Define NTFRSLT_E_CANCELATION_NOT_OK Description

Name	NTFRSLT_E_CANCELATION_NOT_OK
Initializer	0x0C

3.8.1.343 Define NTFRSLT_E_CANCELATION_OK

Requested cancellation has been executed.

Details:

General return codes for NotifResultType

Implements: DBASE02011

Table 3-345. Define NTFRSLT_E_CANCELATION_OK Description

Name	NTFRSLT_E_CANCELATION_OK
Initializer	0x0B

3.8.1.344 Define NTFRSLT_E_INVALID_FS

Invalid or unknown FlowStatus value has been received.

Details:

131

General return codes for NotifResultType

Implements: DBASE02011

Table 3-346. Define NTFRSLT_E_INVALID_FS Description

Name	NTFRSLT_E_INVALID_FS
Initializer	0x06

3.8.1.345 Define NTFRSLT_E_NO_BUFFER

Indicates an abort of a transmission.

Details:

General return codes for NotifResultType

Implements: DBASE02011

Table 3-347. Define NTFRSLT_E_NO_BUFFER Description

Name	NTFRSLT_E_NO_BUFFER
Initializer	0x0A

3.8.1.346 Define NTFRSLT_E_NOT_OK

Message not successfully received or sent out.

Details:

General return codes for NotifResultType

Implements: DBASE02011

Table 3-348. Define NTFRSLT_E_NOT_OK Description

Name	NTFRSLT_E_NOT_OK
Initializer	0x01

3.8.1.347 Define NTFRSLT_E_PARAMETER_NOT_OK

The request for the change of the parameter did not complete successfully.

Details:

General return codes for NotifResultType

Implements: DBASE02011

Table 3-349. Define NTFRSLT_E_PARAMETER_NOT_OK Description

Name	NTFRSLT_E_PARAMETER_NOT_OK
Initializer	0x0E

3.8.1.348 Define NTFRSLT_E_RX_ON

The parameter change request not executed successfully due to an ongoing reception.

Details:

General return codes for NotifResultType

Implements: DBASE02011

Table 3-350. Define NTFRSLT_E_RX_ON Description

Name	NTFRSLT_E_RX_ON
Initializer	0x0F

3.8.1.349 Define NTFRSLT_E_TIMEOUT_A

Timer N_Ar/N_As has passed its time-out value N_Asmax/N_Armax.

Details:

General return codes for NotifResultType

Implements: DBASE02011

Table 3-351. Define NTFRSLT_E_TIMEOUT_A Description

Name	NTFRSLT_E_TIMEOUT_A
Initializer	0x02

3.8.1.350 Define NTFRSLT_E_TIMEOUT_BS

Timer N_Bs has passed its time-out value N_Bsmax.

Details:

General return codes for NotifResultType

Implements: DBASE02011

Table 3-352. Define NTFRSLT_E_TIMEOUT_BS Description

Name	NTFRSLT_E_TIMEOUT_BS
Initializer	0x03

3.8.1.351 Define NTFRSLT_E_TIMEOUT_CR

Timer N_Cr has passed its time-out value N_Crmax.

Details:

General return codes for NotifResultType

Implements: DBASE02011

Table 3-353. Define NTFRSLT_E_TIMEOUT_CR Description

Name	NTFRSLT_E_TIMEOUT_CR
Initializer	0x04

3.8.1.352 Define NTFRSLT_E_UNEXP_PDU

Unexpected protocol data unit received.

Details:

General return codes for NotifResultType

Implements: DBASE02011

Table 3-354. Define NTFRSLT_E_UNEXP_PDU Description

Name	NTFRSLT_E_UNEXP_PDU
Initializer	0x07

3.8.1.353 Define NTFRSLT_E_VALUE_NOT_OK

The parameter change request not executed successfully due to a wrong value.

Details:

General return codes for NotifResultType

Implements: DBASE02011

Table 3-355. Define NTFRSLT_E_VALUE_NOT_OK Description

Name	NTFRSLT_E_VALUE_NOT_OK
Initializer	0x10

3.8.1.354 Define NTFRSLT_E_WFT_OVRN

Flow control WAIT frame that exceeds the maximum counter N_WFTmax received.

Details:

General return codes for NotifResultType

Implements: DBASE02011

Table 3-356. Define NTFRSLT_E_WFT_OVRN Description

Name	NTFRSLT_E_WFT_OVRN
Initializer	0x08

3.8.1.355 Define NTFRSLT_E_WRONG_SN

Unexpected sequence number (PCI.SN) value received.

Details:

General return codes for NotifResultType

Implements: DBASE02011

Table 3-357. Define NTFRSLT_E_WRONG_SN Description

Name	NTFRSLT_E_WRONG_SN
Initializer	0x05

3.8.1.356 Define NTFRSLT_OK

Action has been successfully finished.

Details:

General return codes for NotifResultType

Implements: DBASE02011

Table 3-358. Define NTFRSLT_OK Description

Name	NTFRSLT_OK
Initializer	0x00

3.8.1.357 Define NTFRSLT_PARAMETER_OK

The parameter change request has been successfully executed.

User Manual, Rev. 1.0

Details:

General return codes for NotifResultType

Implements: DBASE02011

Table 3-359. Define NTFRSLT_PARAMETER_OK Description

Name	NTFRSLT_PARAMETER_OK
Initializer	0x0D

3.8.1.358 Define CONSTP2FUNC

The compiler abstraction for const pointer to function.

Implements: DBASE05031

Table 3-360. Define CONSTP2FUNC Description

Name	CONSTP2FUNC
Initializer	rettype (* const fctname)

3.8.1.359 Define EXIT_INTERRUPT

Compiler abstraction for returning from an ISR if no OS is present.

Implements: DBASE05006

Table 3-361. Define EXIT_INTERRUPT Description

Name	EXIT_INTERRUPT
	SuspendAllInterrupts(); *((volatileuint32*)((uint32)INTC_BASEADDR + (uint32)INTC_EOIR_OFFSET)) = 0U

3.8.1.360 Define ISR

Compiler abstraction for creating an interrupt handler if no OS is present.

Implements: DBASE05016

Table 3-362. Define ISR Description

Name	ISR
Initializer	INTERRUPT_FUNC void IsrName(void)

3.8.1.361 Define MCAL_AR_RELEASE_MAJOR_VERSION

Table 3-363. Define MCAL_AR_RELEASE_MAJOR_VERSION Description

Name	MCAL_AR_RELEASE_MAJOR_VERSION
Initializer	4

3.8.1.362 Define MCAL_AR_RELEASE_MINOR_VERSION

Table 3-364. Define MCAL_AR_RELEASE_MINOR_VERSION Description

Name	MCAL_AR_RELEASE_MINOR_VERSION
Initializer	3

3.8.1.363 Define MCAL_AR_RELEASE_REVISION_VERSION

Table 3-365. Define MCAL_AR_RELEASE_REVISION_VERSION Description

Name	MCAL_AR_RELEASE_REVISION_VERSION
Initializer	1

3.8.1.364 Define MCAL_MODULE_ID

Table 3-366. Define MCAL_MODULE_ID Description

Name	MCAL_MODULE_ID
Initializer	0

User Manual, Rev. 1.0

3.8.1.365 Define MCAL SW MAJOR VERSION

Table 3-367. Define MCAL_SW_MAJOR_VERSION Description

Name	MCAL_SW_MAJOR_VERSION
Initializer	1

3.8.1.366 Define MCAL_SW_MINOR_VERSION

Table 3-368. Define MCAL_SW_MINOR_VERSION Description

Name	MCAL_SW_MINOR_VERSION
Initializer	0

3.8.1.367 Define MCAL_SW_PATCH_VERSION

Table 3-369. Define MCAL_SW_PATCH_VERSION Description

Name	MCAL_SW_PATCH_VERSION
Initializer	1

3.8.1.368 Define MCAL_VENDOR_ID

Table 3-370. Define MCAL_VENDOR_ID Description

Name	MCAL_VENDOR_ID
Initializer	43

3.8.1.369 Define P2P2CONST

The compiler abstraction for pointer to pointer to constant.

Implements: DBASE05026

Table 3-371. Define P2P2CONST Description

Name	P2P2CONST
Initializer	const ptrtype **

3.8.1.370 Define P2P2VAR

The compiler abstraction for pointer to pointer to variable.

Implements: DBASE05025

Table 3-372. Define P2P2VAR Description

Name	P2P2VAR
Initializer	ptrtype **

3.8.1.371 Define ResumeAllInterrupts

Compiler abstraction for re-enabling all interrupts if no OS is present.

Implements: DBASE05020

 Table 3-373.
 Define ResumeAllInterrupts Description

Name	ResumeAllInterrupts
Initializer	ASM_KEYWORD(" wrteei 1")

3.8.1.372 Define STATIC

The compiler abstraction shall provide the STATIC define for abstraction of compiler keyword static. Keep here for backward compatibility. It has been removed from ASR4.0.

Implements: DBASE05030

Table 3-374. Define STATIC Description

Name	STATIC
Initializer	static

3.8.1.373 Define SuspendAllInterrupts

Compiler abstraction for disabling all interrupts if no OS is present.

Implements: DBASE05021

 Table 3-375.
 Define SuspendAllInterrupts Description

Name	SuspendAllInterrupts
Initializer	ASM_KEYWORD(" wrteei 0")

3.8.1.374 Define MEMMAP_VENDOR_ID

Parameters that shall be published within the memory map header file and also in the module's description file.

Implements: DBASE02002

Table 3-376. Define MEMMAP_VENDOR_ID Description

Name	MEMMAP_VENDOR_ID
Initializer	43

3.8.1.375 Define MEMMAP_AR_RELEASE_MAJOR_VERSION

Parameters that shall be published within the memory map header file and also in the module's description file.

Implements: DBASE02002

Table 3-377. Define MEMMAP_AR_RELEASE_MAJOR_VERSION Description

Name	MEMMAP_AR_RELEASE_MAJOR_VERSION
Initializer	4

3.8.1.376 Define MEMMAP_AR_RELEASE_MINOR_VERSION

Parameters that shall be published within the memory map header file and also in the module's description file.

Implements: DBASE02002

Table 3-378. Define MEMMAP_AR_RELEASE_MINOR_VERSION Description

Name	MEMMAP_AR_RELEASE_MINOR_VERSION
Initializer	3

3.8.1.377 Define MEMMAP_AR_RELEASE_REVISION_VERSION

Parameters that shall be published within the memory map header file and also in the module's description file.

Implements: DBASE02002

Table 3-379. Define MEMMAP_AR_RELEASE_REVISION_VERSION Description

Name	MEMMAP_AR_RELEASE_REVISION_VERSION
Initializer	1

3.8.1.378 Define MEMMAP_SW_MAJOR_VERSION

Parameters that shall be published within the memory map header file and also in the module's description file.

Implements: DBASE02002

Table 3-380. Define MEMMAP_SW_MAJOR_VERSION Description

Name	MEMMAP_SW_MAJOR_VERSION
Initializer	1

3.8.1.379 Define MEMMAP_SW_MINOR_VERSION

Parameters that shall be published within the memory map header file and also in the module's description file.

Implements: DBASE02002

Table 3-381. Define MEMMAP_SW_MINOR_VERSION Description

Name	MEMMAP_SW_MINOR_VERSION
Initializer	0

3.8.1.380 Define MEMMAP SW PATCH VERSION

Parameters that shall be published within the memory map header file and also in the module's description file.

Implements: DBASE02002

Table 3-382. Define MEMMAP_SW_PATCH_VERSION Description

Name	MEMMAP_SW_PATCH_VERSION
Initializer	1

3.8.1.381 Define MEMMAP_ERROR

Symbol used for checking correctness of the includes.

Implements: DBASE02001

Table 3-383. Define MEMMAP_ERROR Description

Name	MEMMAP_ERROR
Initializer	

3.8.1.382 Define CPU_BIT_ORDER

Bit order on register level.

Implements: DBASE08017

Table 3-384. Define CPU_BIT_ORDER Description

Name	CPU_BIT_ORDER
Initializer	(MSB_FIRST)

3.8.1.383 Define CPU_BYTE_ORDER

The byte order on memory level shall be indicated in the platform types header file using the symbol CPU_BYTE_ORDER.

Implements: DBASE08018

Table 3-385. Define CPU_BYTE_ORDER Description

Name	CPU_BYTE_ORDER
Initializer	(HIGH_BYTE_FIRST)

3.8.1.384 Define CPU_TYPE

Processor type.

Implements: DBASE08019

User Manual, Rev. 1.0

Table 3-386. Define CPU_TYPE Description

Name	CPU_TYPE
Initializer	(CPU_TYPE_32)

3.8.1.385 **Define CPU_TYPE_16**

16bit Type Processor

Implements: DBASE08020

Table 3-387. Define CPU_TYPE_16 Description

Name	CPU_TYPE_16
Initializer	16

3.8.1.386 Define CPU_TYPE_32

32bit Type Processor

Implements: DBASE08021

Table 3-388. Define CPU_TYPE_32 Description

Name	CPU_TYPE_32
Initializer	32

3.8.1.387 **Define CPU_TYPE_8**

8bit Type Processor

Implements: DBASE08022

Table 3-389. Define CPU_TYPE_8 Description

Name	CPU_TYPE_8
Initializer	8

User Manual, Rev. 1.0

3.8.1.388 Define FALSE

Boolean false value.

Implements: DBASE08023

Table 3-390. Define FALSE Description

Name	FALSE
Initializer	0

3.8.1.389 Define HIGH_BYTE_FIRST

HIGH_BYTE_FIRST Processor.

Implements: DBASE08024

Table 3-391. Define HIGH_BYTE_FIRST Description

Name	HIGH_BYTE_FIRST
Initializer	0

3.8.1.390 Define LOW_BYTE_FIRST

LOW_BYTE_FIRST Processor.

Implements: DBASE08025

Table 3-392. Define LOW_BYTE_FIRST Description

Name	LOW_BYTE_FIRST
Initializer	1

3.8.1.391 Define LSB_FIRST

LSB First Processor.

Implements: DBASE08026

Table 3-393. Define LSB_FIRST Description

Name	LSB_FIRST
Initializer	1

3.8.1.392 Define MSB_FIRST

MSB First Processor.

Implements: DBASE08027

Table 3-394. Define MSB_FIRST Description

Name	MSB_FIRST
Initializer	0

3.8.1.393 Define PLATFORM_AR_RELEASE_MAJOR_VERSION

Table 3-395. Define PLATFORM_AR_RELEASE_MAJOR_VERSION Description

Name	PLATFORM_AR_RELEASE_MAJOR_VERSION
Initializer	4

3.8.1.394 Define PLATFORM_AR_RELEASE_MINOR_VERSION

Table 3-396. Define PLATFORM_AR_RELEASE_MINOR_VERSION Description

Name	PLATFORM_AR_RELEASE_MINOR_VERSION
Initializer	3

3.8.1.395 Define PLATFORM_AR_RELEASE_REVISION_VERSION

Table 3-397. Define PLATFORM_AR_RELEASE_REVISION_VERSION Description

Name	PLATFORM_AR_RELEASE_REVISION_VERSION
Initializer	1

3.8.1.396 Define PLATFORM_SW_MAJOR_VERSION

Table 3-398. Define PLATFORM_SW_MAJOR_VERSION Description

Name	PLATFORM_SW_MAJOR_VERSION
Initializer	1

3.8.1.397 Define PLATFORM_SW_MINOR_VERSION

Table 3-399. Define PLATFORM_SW_MINOR_VERSION Description

Name	PLATFORM_SW_MINOR_VERSION
Initializer	0

3.8.1.398 Define PLATFORM_SW_PATCH_VERSION

Table 3-400. Define PLATFORM_SW_PATCH_VERSION Description

Name	PLATFORM_SW_PATCH_VERSION
Initializer	1

3.8.1.399 Define PLATFORM VENDOR ID

Table 3-401. Define PLATFORM_VENDOR_ID Description

Name	PLATFORM_VENDOR_ID
Initializer	43

User Manual, Rev. 1.0

3.8.1.400 Define TRUE

Boolean true value.

Implements: DBASE08035

Table 3-402. Define TRUE Description

Name	TRUE
Initializer	1

3.8.1.401 Define **E_NOT_OK**

Return code for failure/error.

Implements: DBASE12005

Table 3-403. Define E_NOT_OK Description

Name	E_NOT_OK
Initializer	0x01

3.8.1.402 Define E_OK

Success return code.

Implements: DBASE12004

Table 3-404. Define E_OK Description

Name	E_OK
Initializer	0x00

149

3.8.1.403 Define STATUSTYPEDEFINED

Because E_OK is already defined within OSEK, the symbol E_OK has to be shared. To avoid name clashes and redefinition problems, the symbols have to be defined in the following way (approved within implementation).

Table 3-405. Define STATUSTYPEDEFINED Description

Name	STATUSTYPEDEFINED
Initializer	

3.8.1.404 Define STD_ACTIVE

Logical state active.

Implements: DBASE12008

Table 3-406. Define STD_ACTIVE Description

Name	STD_ACTIVE
Initializer	0x01

3.8.1.405 Define STD_HIGH

Physical state 5V or 3.3V.

Implements: DBASE12006

Table 3-407. Define STD_HIGH Description

Name	STD_HIGH
Initializer	0x01

3.8.1.406 Define STD_IDLE

Logical state idle.

NXP Semiconductors

User Manual, Rev. 1.0

Implements: DBASE12009

Table 3-408. Define STD_IDLE Description

Name	STD_IDLE
Initializer	0x00

3.8.1.407 **Define STD_LOW**

Physical state 0V.

Implements: DBASE12007

Table 3-409. Define STD_LOW Description

Name	STD_LOW
Initializer	0x00

3.8.1.408 **Define STD_OFF**

OFF state.

Implements: DBASE12011

Table 3-410. Define STD_OFF Description

Name	STD_OFF
Initializer	0x00

3.8.1.409 Define STD_ON

ON State.

Implements: DBASE12010

151

Table 3-411. Define STD_ON Description

Name	STD_ON
Initializer	0x01

3.8.1.410 Define STD TYPES AR RELEASE MAJOR VERSION

Table 3-412. Define STD_TYPES_AR_RELEASE_MAJOR_VERSION Description

Name	STD_TYPES_AR_RELEASE_MAJOR_VERSION
Initializer	4

3.8.1.411 Define STD_TYPES_AR_RELEASE_MINOR_VERSION

Table 3-413. Define STD_TYPES_AR_RELEASE_MINOR_VERSION Description

Name	STD_TYPES_AR_RELEASE_MINOR_VERSION
Initializer	3

3.8.1.412 Define STD TYPES AR RELEASE REVISION VERSION

Table 3-414. Define STD_TYPES_AR_RELEASE_REVISION_VERSION Description

Name	STD_TYPES_AR_RELEASE_REVISION_VERSION	
Initializer	1	

3.8.1.413 Define STD_TYPES_SW_MAJOR_VERSION

Table 3-415. Define STD_TYPES_SW_MAJOR_VERSION Description

Name	STD_TYPES_SW_MAJOR_VERSION	
Initializer	1	

3.8.1.414 Define STD_TYPES_SW_MINOR_VERSION

Table 3-416. Define STD_TYPES_SW_MINOR_VERSION Description

Name	STD_TYPES_SW_MINOR_VERSION	
Initializer	0	

3.8.1.415 Define STD_TYPES_SW_PATCH_VERSION

Table 3-417. Define STD_TYPES_SW_PATCH_VERSION Description

Name	STD_TYPES_SW_PATCH_VERSION	
Initializer	1	

3.8.1.416 Define STD_TYPES_VENDOR_ID

Parameters that shall be published within the standard types header file and also in the module's description file.

Implements: DBASE12012, DBASE12013, DBASE12014, DBASE12015, DBASE12016, DBASE12017, DBASE12018

Table 3-418. Define STD_TYPES_VENDOR_ID Description

Name	STD_TYPES_VENDOR_ID
Initializer	43

3.8.2 Enum Reference

Enumeration of all constants supported by the driver are as per AUTOSAR BASE Driver software specification Version 4.3 Rev0001.

3.8.2.1 Enumeration Can_ReturnType

Can_ReturnType.

Details:

CAN Return Types from Functions.

Implements: DCAN02414

Table 3-419. Enumeration Can_ReturnType Values

Name	Initializer	Description
CAN_OK	ΟU	Operation was ok executed.
CAN_NOT_OK		Operation was not ok executed.
CAN_BUSY		Operation was rejected because of busy state.

3.8.2.2 Enumeration Can_StateTransitionType

CAN State Modes of operation.

Details:

State transitions that are used by the function CAN_SetControllerMode().

Implements: DCAN02415

Table 3-420. Enumeration Can_StateTransitionType Values

Name	Initializer	Description
CAN_T_STOP	OU	CANIF_CS_STARTED -> CANIF_CS_STOPPED.
CAN_T_START		CANIF_CS_STOPPED -> CANIF_CS_STARTED.
CAN_T_SLEEP		CANIF_CS_STOPPED -> CANIF_CS_SLEEP.
CAN_T_WAKEUP		CANIF_CS_SLEEP -> CANIF_CS_STOPPED.

3.8.2.3 Enumeration CanIf_ControllerModeType

 $Can If_Controller Mode Type.\\$

Details:

User Manual, Rev. 1.0

Operating modes of the CAN Controller and CAN Driver

Table 3-421. Enumeration CanIf_ControllerModeType Values

Name	Initializer	Description
CANIF_CS_UNINIT	ΟU	UNINIT mode.
CANIF_CS_SLEEP		SLEEP mode.
CANIF_CS_STARTED		STARTED mode.
CANIF_CS_STOPPED		STOPPED mode.

3.8.2.4 Enumeration Eth_FilterActionType

Action type for PHY address filtering.

Details:

The Enumeration type describes the action to be taken for the MAC address given in *PhysAddrPtr

Table 3-422. Enumeration Eth_FilterActionType Values

Name	Initializer	Description
ETH_ADD_TO_FILTER	0	Add address to the filter.
ETH_REMOVE_FROM_FILTER		Remove address.

3.8.2.5 **Enumeration Eth_ModeType**

The Ethernet controller mode.

Details:

This type is used to store the information whether the Ethernet controller is stopped or running.

User Manual, Rev. 1.0 154 **NXP Semiconductors**

Table 3-423. Enumeration Eth_ModeType Values

Name	Initializer	Description
ETH_MODE_DOWN	0	Controller is shut down.
ETH_MODE_ACTIVE		Controller is active.

3.8.2.6 Enumeration Eth_ReturnType

The Ethernet specific return type.

Details:

This return type informs about the function success/failure status.

Table 3-424. Enumeration Eth_ReturnType Values

Name	Initializer	Description
ETH_OK	0	Success.
ETH_E_NOT_OK		General failure.
ETH_E_NO_ACCESS		Ethernet hardware access failure.

3.8.2.7 Enumeration Eth_RxStatusType

The Ethernet reception status.

Details:

This status is returned by the Eth_Receive() function to indicate whether any frame has been received and if yes, whether there is any frame still waiting in the queue (for another Eth_Receive() call).

Table 3-425. Enumeration Eth_RxStatusType Values

Name	Initializer	Description
ETH_RECEIVED		A frame has been received and there are no more frames in the queue.
ETH_NOT_RECEIVED		No frames received.

Table continues on the next page...

User Manual, Rev. 1.0

Table 3-425. Enumeration Eth_RxStatusType Values (continued)

Name	Initializer	Description
ETH_RECEIVED_MORE_DATA_AVAILABLE		A frame received and at least another one in the queue detected.
ETH_RECEIVED_FRAMES_LOST		Ethernet frame has been received, some frames got lost.

3.8.2.8 Enumeration Eth_StateType

The Ethernet driver state.

Details:

A variable of this type holds the state of the Ethernet driver module. The driver is at the ETH_STATE_UNINIT at the beginning until the Eth_Init() function is called. The state remains equal to the ETH_STATE_INIT until the Eth_ControllerInit() function is called. Then the state is ETH_STATE_ACTIVE.

Table 3-426. Enumeration Eth_StateType Values

Name	Initializer	Description
ETH_STATE_UNINIT	0	The driver has not been initialized yet.
ETH_STATE_INIT		The driver has not been configured but the controller has not been initialized yet.
ETH_STATE_ACTIVE		The driver was initialized and the controller was configured.

3.8.2.9 Enumeration Fr_ChannelType

Details:

This type is used to select the channel.

Implements: DFR32001

Table 3-427. Enumeration Fr_ChannelType Values

Name	Initializer	Description
FR_CHANNEL_A	ΟU	
FR_CHANNEL_B		
FR_CHANNEL_AB		

3.8.2.10 Enumeration Fr_ErrorModeType

Variables of this type are used for storage of FlexRay controller error mode.

Implements: DFR32009

Table 3-428. Enumeration Fr_ErrorModeType Values

Name	Initializer	Description
FR_ERRORMODE_ACTIVE	ΟU	
FR_ERRORMODE_PASSIVE		
FR_ERRORMODE_COMM_HALT		

3.8.2.11 Enumeration Fr_POCStateType

Details:

Variables of this type are used to store the POC:state of the controller.

Implements: DFR32007

Table 3-429. Enumeration Fr_POCStateType Values

Name	Initializer	Description
FR_POCSTATE_CONFIG	ΟU	
FR_POCSTATE_DEFAULT_CONFIG		
FR_POCSTATE_HALT		
FR_POCSTATE_NORMAL_ACTIVE		
FR_POCSTATE_NORMAL_PASSIVE		
FR_POCSTATE_READY		
FR_POCSTATE_STARTUP		
FR_POCSTATE_WAKEUP		

User Manual, Rev. 1.0

3.8.2.12 Enumeration Fr_RxLPduStatusType

Transmit resource status is stored to variable of this type.

Implements: DFR32003

Table 3-430. Enumeration Fr_RxLPduStatusType Values

Name	Initializer	Description
FR_RECEIVED	ΟU	
FR_NOT_RECEIVED		
FR_RECEIVED_MORE_DATA_AVAILABLE		

3.8.2.13 Enumeration Fr_SlotModeType

This type is used to store the slot mode of the controller.

Details:

Covers FR506

Implements: DFR32008

Table 3-431. Enumeration Fr_SlotModeType Values

Name	Initializer	Description
FR_SLOTMODE_KEYSLOT	0U	
FR_SLOTMODE_ALL_PENDING		
FR_SLOTMODE_ALL		

3.8.2.14 Enumeration Fr_StartupStateType

Details:

Variable of this type is used to query the FlexRay controller Startup state.

Implements: DFR32004

Table 3-432. Enumeration Fr_StartupStateType Values

Name	Initializer	Description
FR_STARTUP_UNDEFINED	OU	
FR_STARTUP_COLDSTART_LISTEN		
FR_STARTUP_INTEGRATION_COLDSTART _CHECK		
FR_STARTUP_COLDSTART_JOIN		
FR_STARTUP_COLDSTART_COLLISION_RE SOLUTION		
FR_STARTUP_COLDSTART_CONSISTENCY _CHECK		
FR_STARTUP_INTEGRATION_LISTEN		
FR_STARTUP_INITIALIZE_SCHEDULE		
FR_STARTUP_INTEGRATION_CONSISTEN CY_CHECK		
FR_STARTUP_COLDSTART_GAP		

3.8.2.15 Enumeration Fr_TxLPduStatusType

Transmit resource status is stored to variable of this type.

Implements: DFR32005

Table 3-433. Enumeration Fr_TxLPduStatusType Values

Name	Initializer	Description
FR_TRANSMITTED	0U	
FR_NOT_TRANSMITTED		

3.8.2.16 Enumeration Fr_WakeupStatusType

Details:

Variable of this type is used to query the FlexRay controller Wakeup status.

Implements: DFR32006

User Manual, Rev. 1.0

Table 3-434. Enumeration Fr_WakeupStatusType Values

Name	Initializer	Description
FR_WAKEUP_UNDEFINED	ΟU	
FR_WAKEUP_RECEIVED_HEADER		
FR_WAKEUP_RECEIVED_WUP		
FR_WAKEUP_COLLISION_HEADER		
FR_WAKEUP_COLLISION_WUP		
FR_WAKEUP_COLLISION_UNKNOWN		
FR_WAKEUP_TRANSMITTED		

3.8.2.17 Enumeration BufReq_ReturnType

Variables of this type are used to store the result of a buffer request.

Implements: DBASE02009

Table 3-435. Enumeration BufReq_ReturnType Values

Name	Initializer	Description
BUFREQ_OK	0	Buffer request accomplished successful.
BUFREQ_E_NOT_OK	1	Buffer request not successful. Buffer cannot be accessed.
BUFREQ_E_BUSY	2	Temporarily no buffer available. It's up the requestor to retry request for a certain time.
BUFREQ_E_OVFL	3	No Buffer of the required length can be provided.

3.8.2.18 Enumeration TpDataStateType

Variables of this type shall be used to store the state of TP buffer.

Implements: DBASE02010

Table 3-436. Enumeration TpDataStateType Values

Name	Initializer	Description
TP_DATACONF	0	Indicates that all data, that have been copied so far, are c confirmed and can be removed from the TP buffer.
TP_DATARETRY	1	Indicates that this API call shall copy already copied data in order to recover from an error.
TP_CONFPENDING	2	Indicates that the previously copied data must remain in the TP.
TP_NORETRY	3	Indicate that the copied transmit data can be removed from the buffer after it has been copied.

3.8.2.19 Enumeration TPParameterType

Specify the parameter to which the value has to be changed (BS or STmin)

Implements: DBASE02008

Table 3-437. Enumeration TPParameterType Values

Name	Initializer	Description
TP_STMIN	0	Separation Time.
TP_BS	1	Block Size.
TP_BC		Band width control parameter used in FlexRay transport protocol module.

3.8.2.20 Enumeration Lin_FrameCsModelType

Checksum models for the LIN Frame.

Details:

This type is used to specify the Checksum model to be used for the LIN Frame.

Implements: DLIN05031

Table 3-438. Enumeration Lin_FrameCsModelType Values

Name	Initializer	Description
LIN_ENHANCED_CS		Enhanced checksum model.
LIN_CLASSIC_CS		Classic checksum model.

3.8.2.21 Enumeration Lin_FrameResponseType

Frame response types.

Details:

This type is used to specify whether the frame processor is required to transmit the response part of the LIN frame.

Implements: DLIN05034

Table 3-439. Enumeration Lin_FrameResponseType Values

Name	Initializer	Description
LIN_MASTER_RESPONSE		Response is generated from this (master) node.
LIN_SLAVE_RESPONSE		Response is generated from a remote slave node.
LIN_SLAVE_TO_SLAVE		Response is generated from one slave to another slave.
		For the master the response will be anonymous, it does not have to receive the response.

3.8.2.22 Enumeration Lin_StatusType

LIN Frame and Channel states operation.

Details:

LIN operation states for a LIN channel or frame, as returned by the API service Lin_GetStatus(). part of the LIN frame.

Implements: DLIN05036

Table 3-440. Enumeration Lin_StatusType Values

Name	Initializer	Description
LIN_NOT_OK	0	Development or production error occurred.
LIN_TX_OK		Successful transmission.
LIN_TX_BUSY		Ongoing transmission (Header or Response).
LIN_TX_HEADER_ERROR		Erroneous header transmission such as:.
LIN_TX_ERROR		Erroneous transmission such as:.
LIN_RX_OK		Reception of correct response.
LIN_RX_BUSY		Ongoing reception: at least one response byte has been received, but the checksum byte has not been received.
LIN_RX_ERROR		Erroneous reception such as:.
LIN_RX_NO_RESPONSE		No response byte has been received so far.
		This is a mess !! Frame status is mixed with channel status but i kept it here only because of LIN168.
LIN_OPERATIONAL		Normal operation;.
LIN_CH_SLEEP		Sleep mode operation;.

3.8.3 Function Reference

Functions of all functions supported by the driver are as per AUTOSAR BASE Driver software specification Version 4.3 Rev0001.

3.8.4 Structs Reference

Data structures supported by the driver are as per AUTOSAR BASE Driver software specification Version 4.3 Rev0001.

3.8.4.1 Structure Can_PduType

Can_PduType.

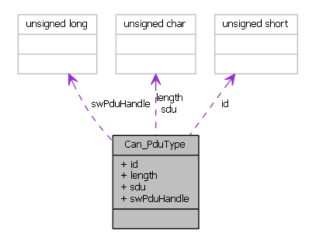


Figure 3-1. Struct Can_PduType

Details:

Type used to provide ID, DLC, SDU from CAN interface to CAN driver. HTH/HRH = ID+DLC+SDU.

Implements: DCAN02417

Declaration:

Table 3-441. Structure Can_PduType member description

Member	Description
id	CAN L-PDU = Data Link Layer Protocol Data Unit. Consists of Identifier, DLC and Data(SDU) It is uint32 for CAN_EXTENDEDID=STD_ON, else is uint16.
length	DLC = Data Length Code (part of L-PDU that describes the SDU length).
sdu	CAN L-SDU = Link Layer Service Data Unit. Data that is transported inside the L-PDU.
swPduHandle	The L-PDU Handle = defined and placed inside the Canlf module layer. Each handle represents an L-PDU, which is a constant structure with information for Tx/Rx processing.

3.8.4.2 Structure Fr_POCStatusType

Variables of this type are used to query the flexRay controller status.

User Manual, Rev. 1.0

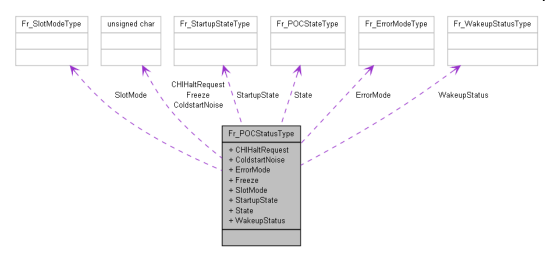


Figure 3-2. Struct Fr_POCStatusType

Implements: DFR32002

Declaration:

Table 3-442. Structure Fr_POCStatusType member description

Member	Description
CHIHaltRequest	TRUE means that noise detected on bus during startup
ColdstartNoise	TRUE means that there is pending halt request
ErrorMode	TRUE means that internal error causing transition to the POC:Halt state or FREEZE command occurred
Freeze	Contains FlexRay controller slot mode
SlotMode	Contains FlexRay controller wakeup status
StartupState	Contains FlexRay controller error mode
State	Contains FlexRay controller startup state
WakeupStatus	Contains FlexRay controller POC state

3.8.4.3 Structure Lin_PduType

The LIN identifier (0..0x3F) with its parity bits.

User Manual, Rev. 1.0

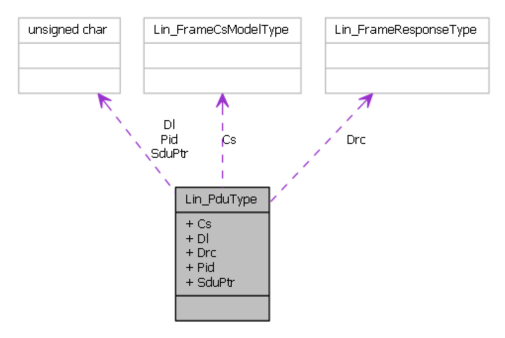


Figure 3-3. Struct Lin_PduType

Details:

This Type is used to provide PID, checksum model, data length and SDU pointer from the LIN Interface to the LIN driver.

Implements: DLIN05035

Declaration:

```
typedef struct

{
        Lin_FrameCsModelType Cs,
        Lin_FrameDlType Dl,
        Lin_FrameResponseType Drc,
        Lin_FramePidType Pid,
        uint8* SduPtr
} Lin PduType;
```

Table 3-443. Structure Lin_PduType member description

Member	Description
Cs	Checksum model type.
DI	Data length.
Drc	Response type.
Pid	LIN frame identifier.
SduPtr	Pointer to Sdu.

3.8.4.4 Structure Mcal_DemErrorType

Typedef for DEM error management implemented by MCAL drivers.

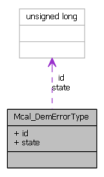


Figure 3-4. Struct Mcal_DemErrorType

Implements: DBASE05032

Declaration:

Table 3-444. Structure Mcal_DemErrorType member description

Member	Description
id	enabling/disabling the DEM error: Active=STD_ON/ Inactive=STD_OFF
state	ID of DEM error (0 if STD_OFF)

3.8.4.5 Structure PduInfoType

Variables of this type are used to store the basic information about a PDU of any type, namely a pointer variable pointing to it's SDU (payload), and the corresponding length of the SDU in bytes.

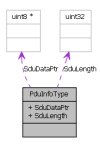


Figure 3-5. Struct PduInfoType

Implements: DBASE02006

Declaration:

Table 3-445. Structure PduInfoType member description

Member	Description
SduDataPtr	pointer to the SDU (i.e. payload data) of the PDU
SduLength	length of the SDU in bytes

3.8.4.6 Structure RetryInfoType

Variables of this type shall be used to store the information about Tp buffer handling.

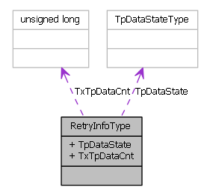


Figure 3-6. Struct RetryInfoType

Implements: DBASE02007

169

Declaration:

Table 3-446. Structure RetryInfoType member description

Member	Description
TpDataState	The enum type to be used to store the state of Tp buffer
TxTpDataCnt	length of the SDU in bytes

3.8.4.7 Structure Std_VersionInfoType

This type shall be used to request the version of a BSW module using the "ModuleName"_GetVersionInfo() function.

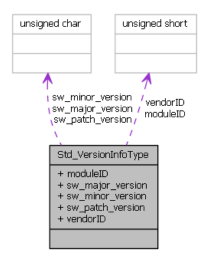


Figure 3-7. Struct Std_VersionInfoType

Implements: DBASE12003

Declaration:

NXP Semiconductors

User Manual, Rev. 1.0

Table 3-447. Structure Std_VersionInfoType member description

Member	Description
moduleID	0
sw_major_version	1
sw_minor_version	0
sw_patch_version	2
vendorID	43

3.8.5 Types Reference

Types supported by the driver are as per AUTOSAR BASE Driver software specification Version 4.3 Rev0001.

3.8.5.1 Typedef Can_ldType

Can_IdType.

Details:

Type for storing the Identifier Length Type: Normal /Extended.

• used by "Can_MessageBufferConfigObjectType" structure. The driver does not distinguish between Extended and Mixed transmission modes. Extended transmission mode of operation behaves the same as Mixed mode.

Implements: DCAN02420

Type:uint16

3.8.5.2 Typedef Can_HwHandleType

Can_HwHandleType.

Details:

Represents the hardware object handles of a CAN hardware unit. For CAN hardware units with more than 255 HW objects use extended range.

• used by "Can_Write" function. The driver does not distinguish between Extended and Mixed transmission modes. Extended transmission mode of operation behaves the same as Mixed mode.

Implements: DCAN02421

Type:uint16

3.8.5.3 Typedef Eth_DataType

Type used to pass transmit/receive data to/from the driver.

Details:

This type was defined as 8 bit wide unsigned integer because this definition is available on all CPU types.

Type:uint8

3.8.5.4 Typedef Eth_FrameType

Frame type.

Details:

This type is used to pass the value of type/length field in the Ethernet frame header. It is 16 bits long unsigned integer.

- Values less than or equal to 1500 represent the length.
- Values grater than 1500 represent the type (i.e. 0x800 = IP).

Type:uint16

3.8.5.5 Typedef PduldType

This type serve as a unique identifier of a PDU within a software module. Allowed ranges: uint8 .. uint16.

Implements: DBASE02002

Type:uint32

3.8.5.6 Typedef PduLengthType

This type serve as length information of a PDU in bytes. Allowed ranges: uint8 .. uint32.

Implements: DBASE02002

Type:uint32

3.8.5.7 Typedef BusTrcvErrorType

Variables of this type are used to return the bus status evaluated by a transceiver.

Implements: DBASE02005

Type:uint8

3.8.5.8 Typedef NetworkHandleType

Variables of the type NetworkHandleType are used to store the identifier of a communication channel.

Implements: DBASE02004

Type:uint8

3.8.5.9 Typedef NotifResultType

Variables of this type are used to store the result status of a notification (confirmation or indication).

Implements: DBASE02003

Type:uint8

3.8.5.10 Typedef Lin_FrameDIType

Data length of a LIN Frame.

Details:

This type is used to specify the number of SDU data bytes to copy.

Implements: DLIN05032

Type:uint8

3.8.5.11 Typedef Lin_FramePidType

The LIN identifier (0..0x3F) with its parity bits.

Details:

Represents all valid protected Identifier used by Lin_SendHeader().

Implements: DLIN05033

Type:uint8

3.8.5.12 Typedef boolean

The standard AUTOSAR type boolean shall be implemented on basis of an eight bits long unsigned integer.

Implements: DBASE08002

Type: unsigned char

3.8.5.13 **Typedef float32**

32bit long floating point data type

Implements: DBASE08015

Type: float

3.8.5.14 Typedef float64

64bit long floating point data type

Implements: DBASE08016

Type: double

3.8.5.15 Typedef sint16

Signed 16 bit integer with range of -32768 ..+32767 (0x8000..0x7FFF) - 15 bit + 1 sign bit.

Implements: DBASE08007

Type: signed short

3.8.5.16 Typedef sint16_least

Signed integer at least 16 bit long. Range - at least -32768 ..+32767. At least 15 bit + 1 bit sign.

Implements: DBASE08013

Type: signed long

3.8.5.17 **Typedef sint32**

Signed 32 bit integer with range of -2147483648.. +2147483647 (0x80000000..0x7FFFFFFF) - 31 bit + 1 sign bit.

Implements: DBASE08008

Type: signed long

3.8.5.18 Typedef sint32_least

Signed integer at least 32 bit long. Range - at least -2147483648.. +2147483647. At least 31 bit + 1 bit sign.

Implements: DBASE08014

Type: signed long

3.8.5.19 Typedef sint8

Signed 8 bit integer with range of -128 ..+127 (0x80..0x7F) - 7 bit + 1 sign bit.

Implements: DBASE08006

Type: signed char

3.8.5.20 Typedef sint8_least

Signed integer at least 8 bit long. Range - at least -128 ..+127. At least 7 bit + 1 bit sign.

Implements: DBASE08012

Type: signed long

3.8.5.21 Typedef uint16

Unsigned 16 bit integer with range of 0 ..+65535 (0x0000..0xFFFF) - 16 bit.

Implements: DBASE08004

Type: unsigned short

3.8.5.22 Typedef uint16_least

Unsigned integer at least 16 bit long. Range of at least 0 ..+65535 (0x0000..0xFFFF) - 16 bit.

Implements: DBASE08010

Type: unsigned long

3.8.5.23 Typedef uint32

Unsigned 32 bit integer with range of 0 ..+4294967295 (0x00000000..0xFFFFFFF) - 32 bit.

Implements: DBASE08005

Type: unsigned long

3.8.5.24 Typedef uint32_least

Unsigned integer at least 32 bit long. Range of at least 0 ..+4294967295 (0x00000000..0xFFFFFFFF) - 32 bit.

Implements: DBASE08011

Type: unsigned long

3.8.5.25 Typedef uint8

Unsigned 8 bit integer with range of 0 ..+255 (0x00..0xFF) - 8 bit.

Implements: DBASE08003

Type: unsigned char

3.8.5.26 Typedef uint8_least

Unsigned integer at least 8 bit long. Range of at least 0 ..+255 (0x00..0xFF) - 8 bit.

Implements: DBASE08009

Type: unsigned long

3.8.5.27 Typedef StatusType

This type is defined for OSEK compliance.

Implements: DBASE12001

Type: unsigned char

3.8.5.28 Typedef Std_ReturnType

This type can be used as standard API return type which is shared between the RTE and the BSW modules.

Implements: DBASE12002

Type:uint8

3.9 Symbolic Names Disclaimer

All containers having the symbolic name tag set as true in the Autosar schema will generate defines like:

#define <Container_Short_Name> <Container_ID>

For this reason it is forbidden to duplicate the name of such containers across the MCAL configuration, or to use names that may trigger other compile issues (e.g. match existing #ifdefs arguments).

Symbolic Names Disclaimer

User Manual, Rev. 1.0

178

Chapter 4 Tresos Configuration Plug-in

This chapter describes the Tresos configuration plug-in for the BASE Driver. The most of the parameters are described below.

4.1 Configuration elements of Base

Included forms:

Form CommonPublishedInformation

4.2 Form CommonPublishedInformation

Common container, aggregated by all modules. It contains published information about vendor and versions.

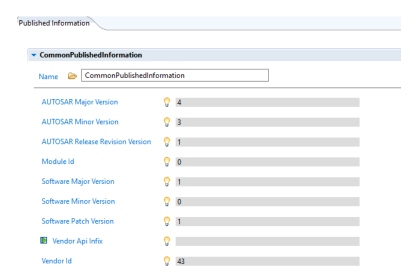


Figure 4-1. Tresos Plugin snapshot for CommonPublishedInformation form.

4.2.1 ArReleaseMajorVersion (CommonPublishedInformation)

Major version number of AUTOSAR specification on which the appropriate implementation is based on.

Table 4-1. Attribute ArReleaseMajorVersion (CommonPublishedInformation) detailed description

Property	Value
Label	AUTOSAR Major Version
Type	INTEGER_LABEL
Origin	Custom
Symbolic Name	false
Default	4
Invalid	Range >=4
	<=4

4.2.2 ArReleaseMinorVersion (CommonPublishedInformation)

Minor version number of AUTOSAR specification on which the appropriate implementation is based on.

Table 4-2. Attribute ArReleaseMinorVersion (CommonPublishedInformation) detailed description

Property	Value
Label	AUTOSAR Minor Version
Туре	INTEGER_LABEL
Origin	Custom
Symbolic Name	false
Default	3
Invalid	Range
	>=3 <=3
	<=3

4.2.3 ArReleaseRevisionVersion (CommonPublishedInformation)

Revision version number of AUTOSAR specification on which the appropriate implementation is based on.

181

Table 4-3. Attribute ArReleaseRevisionVersion (CommonPublishedInformation) detailed description

Property	Value
Label	AUTOSAR Release Revision Version
Туре	INTEGER_LABEL
Origin	Custom
Symbolic Name	false
Default	1
Invalid	Range >=1 <=1

4.2.4 Moduleld (CommonPublishedInformation)

Module ID of this module from Module List.

Table 4-4. Attribute Moduleld (CommonPublishedInformation) detailed description

Property	Value
Label	Module Id
Туре	INTEGER_LABEL
Origin	Custom
Symbolic Name	false
Default	0
Invalid	Range
	>=0
	<=0

4.2.5 SwMajorVersion (CommonPublishedInformation)

Major version number of the vendor specific implementation of the module. The numbering is vendor specific.

Table 4-5. Attribute SwMajorVersion (CommonPublishedInformation) detailed description

Property	Value
Label	Software Major Version
Туре	INTEGER_LABEL
Origin	Custom
Symbolic Name	false

Table continues on the next page...

Form CommonPublishedInformation

Table 4-5. Attribute SwMajorVersion (CommonPublishedInformation) detailed description (continued)

Property	Value
Default	1
Invalid	Range >=1 <=1

4.2.6 SwMinorVersion (CommonPublishedInformation)

Minor version number of the vendor specific implementation of the module. The numbering is vendor specific.

Table 4-6. Attribute SwMinorVersion (CommonPublishedInformation) detailed description

Value
Software Minor Version
INTEGER_LABEL
Custom
false
0
Range >=0 <=0

4.2.7 SwPatchVersion (CommonPublishedInformation)

Patch level version number of the vendor specific implementation of the module. The numbering is vendor specific.

Table 4-7. Attribute SwPatchVersion (CommonPublishedInformation) detailed description

Property	Value
Label	Software Patch Version
Туре	INTEGER_LABEL
Origin	Custom
Symbolic Name	false
Default	1
Invalid	Range >=1
	<=1

4.2.8 VendorApiInfix (CommonPublishedInformation)

In driver modules which can be instantiated several times on a single ECU, BSW00347 requires that the name of APIs is extended by the VendorId and a vendor specific name. This parameter is used to specify the vendor specific name. In total, the implementation specific name is generated as follows:

<ModuleName>_<VendorId>_<VendorApiInfix><Api name from SWS>. E.g. assuming that the VendorId of the implementor is 123 and the implementer chose a VendorApiInfix of "v11r456" a api name Can_Write defined in the SWS will translate to Can_123_v11r456Write. This parameter is mandatory for all modules with upper multiplicity > 1. It shall not be used for modules with upper multiplicity =1.

Table 4-8. Attribute VendorApiInfix (CommonPublishedInformation) detailed description

Property	Value
Label	Vendor Api Infix
Туре	STRING_LABEL
Origin	Custom
Symbolic Name	false
Default	
Enable	false

4.2.9 Vendorld (CommonPublishedInformation)

Vendor ID of the dedicated implementation of this module according to the AUTOSAR vendor list.

Table 4-9. Attribute Vendorld (CommonPublishedInformation) detailed description

Property	Value
Label	Vendor Id
Туре	INTEGER_LABEL
Origin	Custom
Symbolic Name	false
Default	43
Invalid	Range >=43 <=43

Form CommonPublishedInformation

184

How to Reach Us:

Home Page:

nxp.com

Web Support:

nxp.com/support

Information in this document is provided solely to enable system and software implementers to use NXP products. There are no express or implied copyright licenses granted hereunder to design or fabricate any integrated circuits based on the information in this document. NXP reserves the right to make changes without further notice to any products herein.

NXP makes no warranty, representation, or guarantee regarding the suitability of its products for any particular purpose, nor does NXP assume any liability arising out of the application or use of any product or circuit, and specifically disclaims any and all liability, including without limitation consequential or incidental damages. "Typical" parameters that may be provided in NXP data sheets and/or specifications can and do vary in different applications, and actual performance may vary over time. All operating parameters, including "typicals," must be validated for each customer application by customer's technical experts. NXP does not convey any license under its patent rights nor the rights of others. NXP sells products pursuant to standard terms and conditions of sale, which can be found at the following address: nxp.com/SalesTermsandConditions.

While NXP has implemented advanced security features, all products may be subject to unidentified vulnerabilities. Customers are responsible for the design and operation of their applications and products to reduce the effect of these vulnerabilities on customer's applications and products, and NXP accepts no liability for any vulnerability that is discovered. Customers should implement appropriate design and operating safeguards to minimize the risks associated with their applications and products.

NXP. the NXP logo. NXP SECURE CONNECTIONS FOR A SMARTER WORLD. COOLFLUX. EMBRACE, GREENCHIP, HITAG, I2C BUS, ICODE, JCOP, LIFE VIBES, MIFARE, MIFARE CLASSIC, MIFARE DESFire, MIFARE PLUS, MIFARE FLEX, MANTIS, MIFARE ULTRALIGHT, MIFARE4MOBILE, MIGLO, NTAG, ROADLINK, SMARTLX, SMARTMX, STARPLUG, TOPFET, TRENCHMOS, UCODE, Freescale, the Freescale logo, AltiVec, C-5, CodeTEST, CodeWarrior, ColdFire, ColdFire+, C-Ware, the Energy Efficient Solutions logo, Kinetis, Layerscape, MagniV, mobileGT, PEG, PowerQUICC, Processor Expert, QorlQ, QorlQ Qonverge, Ready Play, SafeAssure, the SafeAssure logo, StarCore, Symphony, VortiQa, Vybrid, Airfast, BeeKit, BeeStack, CoreNet, Flexis, MXC, Platform in a Package, QUICC Engine, SMARTMOS, Tower, TurboLink, and UMEMS are trademarks of NXP B.V. All other product or service names are the property of their respective owners. AMBA, Arm, Arm7, Arm7TDMI, Arm9, Arm11, Artisan, big.LITTLE, Cordio, CoreLink, CoreSight, Cortex, DesignStart, DynamlQ, Jazelle, Keil, Mali, Mbed, Mbed Enabled, NEON, POP, RealView, SecurCore, Socrates, Thumb, TrustZone, ULINK, ULINK2, ULINK-ME, ULINK-PLUS, ULINKpro, µVision, Versatile are trademarks or registered trademarks of Arm Limited (or its subsidiaries) in the US and/or elsewhere. The related technology may be protected by any or all of patents, copyrights, designs and trade secrets. All rights reserved. Oracle and Java are registered trademarks of Oracle and/or its affiliates. The Power Architecture and Power.org word marks and the Power and Power.org logos and related marks are trademarks and service marks licensed by Power.org.

© 2019 NXP B.V.

Document Number UM2BASEASR4.3 Rev0001R1.0.1 Revision 1.0



