

TM

Your embedded solution partner.



CANopen Stack



CANopen Library 2.6.7

Generated by Doxygen 1.8.11

Contents

1	CAN	lopen S	tack Refer	rence Man	ual									1
	1.1	Introdu	uction				 	1						
	1.2	Genera	al				 	1						
	1.3	Using	CANopen s	stack in an	application	on	 	2						
	1.4	Indicat	ion function	ns			 	2						
2	Data	Struct	ure Index											3
	2.1	Data S	Structures				 	3						
3	File	Index												5
	3.1	File Lis	st				 	5						
4	Data	Struct	ure Docum	nentation										9
	4.1	CO_C	AN_COB_	T Struct Re	ference		 	9						
		4.1.1	Detailed I	Description			 	9						
		4.1.2	Field Doo	cumentation	ı		 	9						
			4.1.2.1	canChan			 	9						
			4.1.2.2	canld			 	9						
			4.1.2.3	enabled			 	9						
			4.1.2.4	extended			 	10						
			4.1.2.5	ignore .			 	10						
			4.1.2.6	rtr			 	10						
	4.2	CO_C	AN_MSG_	T Struct Re	eference		 	10						
		4.2.1	Detailed I	Description	1		 	 	 	 		 	 	10
		4.2.2	Field Doo	cumentation	n		 	10						

iv CONTENTS

		4.2.2.1	canCob	. 10
		4.2.2.2	data	. 10
		4.2.2.3	handle	. 10
		4.2.2.4	len	. 11
4.3	CO_S	ERVICE_II	INIT_VAL_T Struct Reference	. 11
	4.3.1	Detailed	Description	. 11
4.4	CO_TI	IME_T Stru	uct Reference	. 11
	4.4.1	Detailed	Description	. 11
	4.4.2	Field Do	ocumentation	. 11
		4.4.2.1	days	. 11
		4.4.2.2	msec	. 11
4.5	co_tim	er Struct F	Reference	. 12
	4.5.1	Detailed	Description	. 12
	4.5.2	Field Do	ocumentation	. 12
		4.5.2.1	actTicks	. 12
		4.5.2.2	attr	. 12
		4.5.2.3	pData	. 12
		4.5.2.4	pFct	. 12
		4.5.2.5	pNext	. 12
		4.5.2.6	ticks	. 12
4.6	PDO_	REC_MAP	P_ENTRY_T Struct Reference	. 13
	4.6.1	Detailed	Description	. 13
	4.6.2	Field Do	ocumentation	. 13
		4.6.2.1	len	. 13
		4.6.2.2	numeric	. 13
		4.6.2.3	pVar	. 13
		4.6.2.4	routePdo	. 13
		4.6.2.5	val	. 13
4.7	PDO_	REC_MAP	P_TABLE_T Struct Reference	. 14
	4.7.1	Detailed	Description	. 14

CONTENTS

4.7.2 Field Documentation		14
4.7.2.1 mapCnt		14
4.7.2.2 mapEntry		14
4.8 PDO_TR_MAP_ENTRY_T Struct Reference		14
4.8.1 Detailed Description		14
4.8.2 Field Documentation		14
4.8.2.1 len		14
4.8.2.2 numeric		15
4.8.2.3 pVar		15
4.8.2.4 val		15
4.9 PDO_TR_MAP_TABLE_T Struct Reference		15
And District		15
4.9.1 Detailed Description		15
4.9.1 Detailed Description		
		15
4.9.2 Field Documentation		15 15
4.9.2 Field Documentation 4.9.2.1 mapCnt 4.9.2.2 mapEntry		15
4.9.2 Field Documentation		15 17
4.9.2 Field Documentation		15
4.9.2 Field Documentation		15 17
4.9.2 Field Documentation		15 17 17
4.9.2 Field Documentation 4.9.2.1 mapCnt. 4.9.2.2 mapEntry. 5 File Documentation 5.1 co_candebug.c File Reference 5.1.1 Detailed Description		15 17 17
4.9.2 Field Documentation 4.9.2.1 mapCnt		15 17 17 17
4.9.2 Field Documentation 4.9.2.1 mapCnt. 4.9.2.2 mapEntry. 5 File Documentation 5.1 co_candebug.c File Reference 5.1.1 Detailed Description 5.2 co_candebug.h File Reference 5.2.1 Detailed Description		15 17 17 17
4.9.2 Field Documentation 4.9.2.1 mapCnt. 4.9.2.2 mapEntry. 5 File Documentation 5.1 co_candebug.c File Reference 5.1.1 Detailed Description 5.2 co_candebug.h File Reference 5.2.1 Detailed Description 5.3 co_canopen.h File Reference		15 17 17 17 17
4.9.2 Field Documentation 4.9.2.1 mapCnt. 4.9.2.2 mapEntry. 5 File Documentation 5.1 co_candebug.c File Reference 5.1.1 Detailed Description 5.2 co_candebug.h File Reference 5.2.1 Detailed Description 5.3 co_canopen.h File Reference 5.3.1 Detailed Description		15 17 17 17 17
4.9.2 Field Documentation 4.9.2.1 mapCnt. 4.9.2.2 mapEntry. 5 File Documentation 5.1 co_candebug.c File Reference 5.1.1 Detailed Description 5.2 co_candebug.h File Reference 5.2.1 Detailed Description 5.3 co_canopen.h File Reference 5.3.1 Detailed Description 5.3.2 Function Documentation		15 17 17 17 17 17 18
4.9.2 Field Documentation 4.9.2.1 mapCnt 4.9.2.2 mapEntry 5 File Documentation 5.1 co_candebug.c File Reference 5.1.1 Detailed Description 5.2 co_candebug.h File Reference 5.2.1 Detailed Description 5.3 co_canopen.h File Reference 5.3.1 Detailed Description 5.3.2 Function Documentation 5.3.2.1 coCanOpenStackDeInit(void)	unction)	15 17 17 17 17 18 18
4.9.2 Field Documentation 4.9.2.1 mapCnt. 4.9.2.2 mapEntry. 5 File Documentation 5.1 co_candebug.c File Reference 5.1.1 Detailed Description 5.2 co_candebug.h File Reference 5.2.1 Detailed Description 5.3 co_canopen.h File Reference 5.3.1 Detailed Description 5.3.2 Function Documentation 5.3.2 Function Documentation 5.3.2.1 coCanOpenStackDeInit(void) 5.3.2.2 coCanOpenStackInit(CO_EVENT_STORE_T pLoadFiles) 5.3.2.3 coCanOpenStackInit(Para(CO_EVENT_STORE_T pLoadFiles)	unction)	15 17 17 17 17 18 18 18
4.9.2 Field Documentation 4.9.2.1 mapCnt. 4.9.2.2 mapEntry. 5 File Documentation 5.1 co_candebug.c File Reference 5.1.1 Detailed Description 5.2 co_candebug.h File Reference 5.2.1 Detailed Description 5.3 co_canopen.h File Reference 5.3.1 Detailed Description 5.3.2 Function Documentation 5.3.2.1 coCanOpenStackDelnit(void) 5.3.2.2 coCanOpenStackInit(CO_EVENT_STORE_T pLoadFile OPTION_T *pCoOptions)	unction) padFunction, CO_INIT_← *pServiceInitVals)	15 17 17 17 17 18 18 18

vi

	5.4.2	Function	Documentation	20
		5.4.2.1	coCfgConvToConsive(CHAR *pDcfData, UNSIGNED8 *pConsBuf, UNSIGNE ← D32 *pConsBufLen)	20
		5.4.2.2	coCfgStart(UNSIGNED8 sdoNr, UNSIGNED8 srvNodeld, UNSIGNED8 *pBuf, UNSIGNED32 bufLen, UNSIGNED32 sdoTimeOut)	20
		5.4.2.3	coEventRegister_CFG_MANAGER(CO_EVENT_CFG_MANAGER_T pFunction)	20
5.5	co_cfg	man.h File	Reference	21
	5.5.1	Detailed	Description	21
	5.5.2	Typedef	Documentation	21
		5.5.2.1	CO_EVENT_CFG_MANAGER_T	21
	5.5.3	Enumera	ation Type Documentation	22
		5.5.3.1	CO_CFG_TRANSFER_T	22
	5.5.4	Function	Documentation	22
		5.5.4.1	coCfgConvToConsive(char *pDcfData, UNSIGNED8 *pConsBuf, UNSIGNED32 *pConsBufLen)	22
		5.5.4.2	coCfgStart(UNSIGNED8 sdoNr, UNSIGNED8 srvNodeld, UNSIGNED8 *pBuf, UNSIGNED32 bufLen, UNSIGNED32 sdoTimeOut)	23
		5.5.4.3	coEventRegister_CFG_MANAGER(CO_EVENT_CFG_MANAGER_T pFct)	23
5.6	co_col	o.h File Re	ference	23
	5.6.1	Detailed	Description	24
	5.6.2	Macro D	efinition Documentation	24
		5.6.2.1	CO_COB_29BIT	24
		5.6.2.2	CO_COB_29BIT_MASK	24
		5.6.2.3	CO_COB_ID_MASK	24
		5.6.2.4	CO_COB_INVALID	24
		5.6.2.5	CO_COB_VALID_MASK	24
5.7	co_col	ohandler.c	File Reference	24
	5.7.1	Detailed	Description	24
5.8	co_cor	mmtask.c l	File Reference	25
	5.8.1	Detailed	Description	25
	5.8.2	Function	Documentation	25
		5.8.2.1	coCommStateEvent(CO_COMM_STATE_EVENT_T newEvent)	25

CONTENTS vii

		5.8.2.2	coCommTask(void)	25
		5.8.2.3	coEventRegister_CAN_STATE(CO_EVENT_CAN_STATE_T pFunction)	26
		5.8.2.4	coEventRegister_COMM_EVENT(CO_EVENT_COMM_T pFunction)	26
5.9	co_con	nmtask.h f	File Reference	27
	5.9.1	Detailed	Description	27
	5.9.2	Typedef I	Documentation	27
		5.9.2.1	CO_EVENT_CAN_STATE_T	27
		5.9.2.2	CO_EVENT_COMM_T	28
	5.9.3	Enumera	ation Type Documentation	28
		5.9.3.1	CO_CAN_STATE_T	28
		5.9.3.2	CO_COMM_STATE_EVENT_T	29
		5.9.3.3	CO_COMMTASK_EVENT_T	29
	5.9.4	Function	Documentation	29
		5.9.4.1	coCommStateEvent(CO_COMM_STATE_EVENT_T newEvent)	29
		5.9.4.2	coCommTask(void)	29
		5.9.4.3	coEventRegister_CAN_STATE(CO_EVENT_CAN_STATE_T pFunction)	30
		5.9.4.4	coEventRegister_COMM_EVENT(CO_EVENT_COMM_T pFunction)	30
		5.9.4.5	coQueueInit(void)	31
5.10	co_data	atype.h Fil	le Reference	31
	5.10.1	Detailed	Description	31
	5.10.2	Macro De	efinition Documentation	31
		5.10.2.1	MSG_OVERWRITE	31
		5.10.2.2	MSG_RET_INHIBIT	31
	5.10.3	Enumera	ation Type Documentation	32
		5.10.3.1	BOOL_T	32
		5.10.3.2	RET_T	32
5.11	co_drv.	h File Ref	ference	33
	5.11.1	Detailed	Description	34
	5.11.2	Function	Documentation	34
		5.11.2.1	codrvCanDisable(void)	34

viii CONTENTS

		5.11.2.2	codrvCanDriverHandler(void)	34
		5.11.2.3	codrvCanEnable(void)	35
		5.11.2.4	codrvCanInit(UNSIGNED16 bitRate)	35
		5.11.2.5	codrvCanReInit(UNSIGNED16 bitRate)	35
		5.11.2.6	codrvCanSetBitRate(UNSIGNED16 bitRate)	36
		5.11.2.7	codrvCanStartTransmission(void)	36
		5.11.2.8	codrvHardwareInit(void)	36
		5.11.2.9	codrvTimerSetup(UNSIGNED32 timerInterval)	37
		5.11.2.10	coQueueGetNextTransmitMessage(void)	37
		5.11.2.11	coQueueMsgTransmitted(const CO_CAN_MSG_T *pBuf)	37
		5.11.2.12	? coQueueReceiveMessageAvailable(void)	38
5.12	co_dyn	od.c File F	Reference	38
	5.12.1	Detailed	Description	38
	5.12.2	Function	Documentation	38
		5.12.2.1	coDynOdAddIndex(UNSIGNED16 index, UNSIGNED8 nrOfSubs, CO_ODTYP← E_T odType)	38
		5.12.2.2	coDynOdAddSubIndex(UNSIGNED16 index, UNSIGNED8 subIndex, CO_DAT⇔ A_TYPE_T dataType, UNSIGNED16 attr, void *pVar)	39
		5.12.2.3	coDynOdInit(UNSIGNED16 objCnt, UNSIGNED16 u8Cnt, UNSIGNED16 u16↔ Cnt, UNSIGNED16 u32Cnt, UNSIGNED16 i8Cnt, UNSIGNED16 i16Cnt, UNSIGNED16 i32Cnt, UNSIGNED16 u64Cnt)	39
		5.12.2.4	coDynOdRelease(void)	40
		5.12.2.5	coDynOdSetSubIndexAddr(UNSIGNED16 index, UNSIGNED8 subIndex, CO_← DATA_TYPE_T dataType, void *pVar)	40
5.13	co_eds	parse.c Fi	le Reference	40
	5.13.1	Detailed	Description	41
	5.13.2	Function	Documentation	41
		5.13.2.1	coEdsparseAddEdsToRepository(char *edsFilePath)	41
		5.13.2.2	coEdsparseDetectSlaveEds(UNSIGNED8 nodeld, UNSIGNED8 sdoClientNr, CO_DETECT_SLAVE_FCT_T finishFct)	41
		5.13.2.3	coEdsparseGetIndexDesc(char *edsFileName, char *pSection, UNSIGNED16 edsIdx, UNSIGNED16 *pIndex, UNSIGNED8 *pNrOfSubs)	42

CONTENTS

		5.13.2.4	coEdsparseGetObjectDesc(char *edsFileName, UNSIGNED16 index, UNSIG← NED8 subIndex, UNSIGNED16 *pDataType, UNSIGNED16 *pAttr, char *p← DefaultVal)	42
		5.13.2.5	coEdsparseGetRPdoMapEntry(UNSIGNED16 mapIdx)	43
		5.13.2.6	coEdsparseGetSupportedObjCnt(char *edsFileName, char *section)	43
		5.13.2.7	coEdsparseGetTPdoMapEntry(UNSIGNED16 mapIdx)	43
		5.13.2.8	coEdsparseReadEdsMapping(UNSIGNED8 nodeld, char *edsFileName)	44
5.14	co_emo	cy.c File R	eference	44
	5.14.1	Detailed I	Description	44
	5.14.2	Function	Documentation	45
		5.14.2.1	coEmcyConsumerInit(UNSIGNED8 emcyCnt)	45
		5.14.2.2	coEmcyProducerInit(void)	45
		5.14.2.3	coEmcyWriteReq(UNSIGNED16 emcyErrCode, CO_CONST UNSIGNED8 pData[])	45
		5.14.2.4	coEventRegister_EMCY(CO_EVENT_EMCY_T pFunction)	46
		5.14.2.5	coEventRegister_EMCY_CONSUMER(CO_EVENT_EMCY_CONS_T pFunction)	46
5.15	co_emo	cy.h File R	eference	46
	5.15.1	Detailed I	Description	47
	5.15.2	Macro De	efinition Documentation	47
		5.15.2.1	CO_EMCY_ERRCODE_COMM_ERROR	47
		5.15.2.2	CO_EMCY_ERRCODE_PDO_LEN	47
	5.15.3	Typedef [Documentation	47
		5.15.3.1	CO_EVENT_EMCY_CONS_T	47
		5.15.3.2	CO_EVENT_EMCY_T	47
	5.15.4	Function	Documentation	48
		5.15.4.1	coEmcyConsumerInit(UNSIGNED8 emcyCnt)	48
		5.15.4.2	coEmcyProducerInit(void)	48
		5.15.4.3	coEventRegister_EMCY(CO_EVENT_EMCY_T pFunction)	48
		5.15.4.4	coEventRegister_EMCY_CONSUMER(CO_EVENT_EMCY_CONS_T pFunction)	49
5.16	co_erro	trl.c File R	Reference	49
	5.16.1	Detailed I	Description	49
	5.16.2	Function	Documentation	49

X CONTENTS

5.16.2.1 coErrorCtrlInit(UNSIGNED16 hbTime, UNSIGNED8 hbConsCnt)	49
5.16.2.2 coEventRegister_ERRCTRL(CO_EVENT_ERRCTRL_T pFunction)	50
5.16.2.3 coHbConsumerSet(UNSIGNED8 node, UNSIGNED16 hbTime)	50
5.16.2.4 coHbConsumerStart(UNSIGNED8 node)	50
5.16.2.5 coNmtGetRemoteNodeState(UNSIGNED8 nodeId)	51
5.17 co_event.c File Reference	51
5.17.1 Detailed Description	51
5.17.2 Function Documentation	52
5.17.2.1 icoEventInit(void)	52
5.17.2.2 icoEventIsActive(CO_CONST CO_EVENT_T *pEvent)	52
5.17.2.3 icoEventStart(CO_EVENT_T *pEvent, CO_EVENT_FCT_T ptrToFct, void *pD	ata) 52
5.18 co_flyingmaster.h File Reference	53
5.18.1 Detailed Description	53
5.18.2 Typedef Documentation	53
5.18.2.1 CO_EVENT_FLYMA_T	53
5.18.3 Enumeration Type Documentation	53
5.18.3.1 CO_FLYMA_STATE_T	53
5.19 co_gfc.c File Reference	54
5.19.1 Detailed Description	54
5.20 co_gfc.h File Reference	54
5.20.1 Detailed Description	54
5.20.2 Typedef Documentation	54
5.20.2.1 CO_EVENT_GFC_T	54
5.21 co_guarding.c File Reference	54
5.21.1 Detailed Description	55
5.21.2 Function Documentation	55
5.21.2.1 coGuardingMasterStart(UNSIGNED8 node)	55
5.21.2.2 coGuardingMasterStop(UNSIGNED8 node)	55
5.21.2.3 icoGuardGetRemoteNodeState(UNSIGNED8 nodeld)	56
5.22 co_led.c File Reference	56

CONTENTS xi

	5.22.1	Detailed Description	56
	5.22.2	Function Documentation	57
		5.22.2.1 coEventRegister_LED_GREEN(CO_EVENT_LED_T pFunction)	57
		5.22.2.2 coEventRegister_LED_RED(CO_EVENT_LED_T pFunction)	57
		5.22.2.3 coLedSetGreen(CO_LED_STATE_T newLedState)	57
		5.22.2.4 coLedSetRed(CO_LED_STATE_T newLedState)	58
		5.22.2.5 coLedSetState(CO_LED_STATE_T newState, BOOL_T on)	58
5.23	co_led.	h File Reference	58
	5.23.1	Detailed Description	59
	5.23.2	Typedef Documentation	59
		5.23.2.1 CO_EVENT_LED_T	59
	5.23.3	Enumeration Type Documentation	59
		5.23.3.1 CO_LED_STATE_T	59
	5.23.4	Function Documentation	60
		5.23.4.1 coEventRegister_LED_GREEN(CO_EVENT_LED_T pFunction)	60
		5.23.4.2 coEventRegister_LED_RED(CO_EVENT_LED_T pFunction)	60
		5.23.4.3 coLedSetGreen(CO_LED_STATE_T newLedState)	60
		5.23.4.4 coLedSetRed(CO_LED_STATE_T newLedState)	61
		5.23.4.5 coLedSetState(CO_LED_STATE_T newState, BOOL_T on)	61
5.24	co_lss.	c File Reference	61
	5.24.1	Detailed Description	62
	5.24.2	Function Documentation	62
		5.24.2.1 coEventRegister_LSS(CO_EVENT_LSS_T pFunction)	62
		5.24.2.2 coLssInit(void)	62
		5.24.2.3 coLssNonConfigSlave(void)	62
5.25	co_lss.	h File Reference	63
	5.25.1	Detailed Description	64
	5.25.2	Typedef Documentation	64
		5.25.2.1 CO_EVENT_LSS_MASTER_T	64
		5.25.2.2 CO_EVENT_LSS_T	64

xii CONTENTS

	5.25.3	Enumerat	ion Type Documentation	65
		5.25.3.1	CO_LSS_MASTER_SERVICE_T	65
		5.25.3.2	CO_LSS_SERVICE_T	66
		5.25.3.3	CO_LSS_STATE_T	66
	5.25.4	Function I	Documentation	66
		5.25.4.1	coEventRegister_LSS(CO_EVENT_LSS_T pFunction)	66
		5.25.4.2	coEventRegister_LSS_MASTER(CO_EVENT_LSS_MASTER_T pFunction)	66
		5.25.4.3	coLssActivateBitrate(UNSIGNED16 switchDelay)	67
		5.25.4.4	coLssFastScan(UNSIGNED16 timeOutVal)	67
		5.25.4.5	coLssFastScanKnownDevice(UNSIGNED32 vendorld, UNSIGNED32 product← Code, UNSIGNED32 versionNr, UNSIGNED32 serNr, UNSIGNED16 timeOutVal)	67
		5.25.4.6	coLssIdentifyNonConfiguredSlaves(UNSIGNED16 timeOutVal, UNSIGNED16 interval)	68
		5.25.4.7	coLssIdentifyRemoteSlaves(UNSIGNED32 vendor, UNSIGNED32 productCode, UNSIGNED32 revisionLow, UNSIGNED32 revisionHigh, UNSIGNED32 serial WumberLow, UNSIGNED32 serialNumberHigh, UNSIGNED16 timeOutVal)	68
		5.25.4.8	coLssInit(void)	69
		5.25.4.9	coLssInquireIdentity(UNSIGNED8 subIndex, UNSIGNED16 timeOutVal)	69
		5.25.4.10	coLssInquireNodeId(UNSIGNED16 timeOutVal)	69
		5.25.4.11	coLssMasterDisable(void)	69
		5.25.4.12	coLssMasterEnable(void)	70
		5.25.4.13	coLssMasterGetInquireData(void)	70
		5.25.4.14	coLssMasterInit(void)	70
		5.25.4.15	coLssNonConfigSlave(void)	70
		5.25.4.16	coLssSetBitrate(UNSIGNED16 bitRate, UNSIGNED16 timeOutVal)	70
		5.25.4.17	coLssSetBitrateTable(UNSIGNED8 tableSelector, UNSIGNED8 tableIndex, UN⇔ SIGNED16 timeOutVal)	71
		5.25.4.18	coLssSetNodeld(UNSIGNED8 nodeld, UNSIGNED16 timeOutVal)	71
		5.25.4.19	coLssStoreConfig(UNSIGNED16 timeOutVal)	71
		5.25.4.20	coLssSwitchGlobal(CO_LSS_STATE_T mode)	72
		5.25.4.21	coLssSwitchSelective(UNSIGNED32 vendorld, UNSIGNED32 productCode, U← NSIGNED32 versionNr, UNSIGNED32 serNr, UNSIGNED16 timeOutVal)	72
5.26	co_lssr	naster.c Fil	e Reference	72

CONTENTS xiii

	5.26.1	Detailed [Description	73
	5.26.2	Function I	Documentation	74
		5.26.2.1	coEventRegister_LSS_MASTER(CO_EVENT_LSS_MASTER_T pFunction)	74
		5.26.2.2	coLssActivateBitrate(UNSIGNED16 switchDelay)	74
		5.26.2.3	coLssFastScan(UNSIGNED16 timeOutVal)	74
		5.26.2.4	coLssFastScanKnownDevice(UNSIGNED32 vendorld, UNSIGNED32 product ← Code, UNSIGNED32 versionNr, UNSIGNED32 serNr, UNSIGNED16 timeOutVal)	75
		5.26.2.5	coLssIdentifyNonConfiguredSlaves(UNSIGNED16 timeOutVal, UNSIGNED16 interval)	75
		5.26.2.6	coLssIdentifyRemoteSlaves(UNSIGNED32 vendorld, UNSIGNED32 product← Code, UNSIGNED32 revisionLow, UNSIGNED32 revisionHigh, UNSIGNED32 serialNumberLow, UNSIGNED32 serialNumberHigh, UNSIGNED16 timeOutVal)	75
		5.26.2.7	coLssInquireIdentity(UNSIGNED8 subIndex, UNSIGNED16 timeOutVal)	76
		5.26.2.8	coLssInquireNodeId(UNSIGNED16 timeOutVal)	76
		5.26.2.9	coLssMasterDisable(void)	76
		5.26.2.10	coLssMasterEnable(void)	77
		5.26.2.11	coLssMasterGetInquireData(void)	77
		5.26.2.12	coLssMasterInit(void)	77
		5.26.2.13	coLssSetBitrate(UNSIGNED16 bitRate, UNSIGNED16 timeOutVal)	77
		5.26.2.14	coLssSetBitrateTable(UNSIGNED8 tableSelector, UNSIGNED8 tableIndex, UN⇔ SIGNED16 timeOutVal)	78
		5.26.2.15	coLssSetNodeld(UNSIGNED8 nodeld, UNSIGNED16 timeOutVal)	78
		5.26.2.16	coLssStoreConfig(UNSIGNED16 timeOutVal)	78
		5.26.2.17	coLssSwitchGlobal(CO_LSS_STATE_T mode)	79
		5.26.2.18	coLssSwitchSelective(UNSIGNED32 vendorld, UNSIGNED32 productCode, U← NSIGNED32 versionNr, UNSIGNED32 serNr, UNSIGNED16 timeOutVal)	79
5.27	co_mar	nager.c File	e Reference	79
	5.27.1	Detailed [Description	80
	5.27.2	Function I	Documentation	80
		5.27.2.1	coEventRegister_MANAGER_BOOTUP(CO_EVENT_MANAGER_BOOTUP_T pFunction)	80
		5.27.2.2	coManagerContinueConfigUpdate(UNSIGNED8 slave, RET_T result)	80
		5.27.2.3	coManagerContinueOperational(void)	81

xiv CONTENTS

		5.27.2.4	coManagerContinueSwUpdate(UNSIGNED8 slave, RET_T result)	81
		5.27.2.5	coManagerStart(void)	81
5.28	co_ma	nager.h Fil	e Reference	81
	5.28.1	Detailed I	Description	82
	5.28.2	Typedef [Documentation	82
		5.28.2.1	CO_EVENT_MANAGER_BOOTUP_T	82
	5.28.3	Enumerat	tion Type Documentation	82
		5.28.3.1	CO_MANAGER_EVENT_T	82
	5.28.4	Function	Documentation	83
		5.28.4.1	coEventRegister_MANAGER_BOOTUP(CO_EVENT_MANAGER_BOOTUP_T pFunction)	83
		5.28.4.2	coManagerContinueConfigUpdate(UNSIGNED8 slave, RET_T result)	83
		5.28.4.3	coManagerContinueOperational(void)	84
		5.28.4.4	coManagerContinueSwUpdate(UNSIGNED8 slave, RET_T result)	84
		5.28.4.5	coManagerStart(void)	84
5.29	co_mp	do.c File R	eference	84
	5.29.1	Detailed I	Description	84
5.30	co_net	work.c File	Reference	84
	5.30.1	Detailed I	Description	85
	5.30.2	Function	Documentation	85
		5.30.2.1	coNetworkGet(UNSIGNED16 network, UNSIGNED8 *pNetworkIf, UNSIGNED8 *pRouterNode)	85
5 31	co net	work h File	Reference	85
0.01			Description	86
			Documentation	86
	5.51.2		CO_EVENT_GW_SDOCLIENT_FCT_T	86
	5 21 2		Documentation	86
	5.51.5	5.31.3.1	coNetworkGet(UNSIGNED16 network, UNSIGNED8 *pNetworkIf, UNSIGNED8	00
		5.51.5.1	*pRouterNode)	86
5.32	co_nm	t.c File Ref	erence	86
	5.32.1	Detailed I	Description	87
	5.32.2	Function	Documentation	87

CONTENTS xv

	5.32.2.1	coEventRegister_NMT(CO_EVENT_NMT_T pFunction)	87
	5.32.2.2	coNmtGetNodeId(void)	87
	5.32.2.3	coNmtGetState(void)	87
	5.32.2.4	coNmtInit(UNSIGNED8 master)	88
	5.32.2.5	coNmtLocalStateReq(CO_NMT_STATE_T reqState)	88
5.33 co_nm	ıt.h File Re	ference	88
5.33.1	Detailed	Description	89
5.33.2	Typedef [Documentation	89
	5.33.2.1	CO_EVENT_ERRCTRL_T	89
	5.33.2.2	CO_EVENT_NMT_T	90
	5.33.2.3	CO_NODE_ID_T	90
5.33.3	Enumera	tion Type Documentation	90
	5.33.3.1	CO_ERRCTRL_T	90
	5.33.3.2	CO_NMT_REQ_STATE_T	91
	5.33.3.3	CO_NMT_STATE_T	91
5.33.4	Function	Documentation	91
	5.33.4.1	coErrorCtrlInit(UNSIGNED16, UNSIGNED8)	91
	5.33.4.2	coEventRegister_ERRCTRL(CO_EVENT_ERRCTRL_T pFunction)	92
	5.33.4.3	coEventRegister_NMT(CO_EVENT_NMT_T pFunction)	92
	5.33.4.4	coGuardingMasterStart(UNSIGNED8 node)	92
	5.33.4.5	coGuardingMasterStop(UNSIGNED8 node)	93
	5.33.4.6	coHbConsumerSet(UNSIGNED8 node, UNSIGNED16 hbTime)	93
	5.33.4.7	coHbConsumerStart(UNSIGNED8 node)	94
	5.33.4.8	coNmtGetNodeId(void)	94
	5.33.4.9	coNmtGetRemoteNodeState(UNSIGNED8 nodeId)	94
	5.33.4.10	coNmtGetState(void)	95
	5.33.4.11	coNmtInhibitActive(void)	95
	5.33.4.12	coNmtInit(UNSIGNED8)	95
	5.33.4.13	coNmtLocalStateReq(CO_NMT_STATE_T reqState)	95
	5.33.4.14	coNmtNodelsMaster(void)	96

xvi CONTENTS

		5 33 4 15	coNmtStateReq(UNSIGNED8 node, CO_NMT_STATE_T reqState, BOOL_	
		0.00.4.10	T master)	96
5.34	co_nmt	master.c F	ile Reference	96
	5.34.1	Detailed [Description	97
	5.34.2	Function I	Documentation	97
		5.34.2.1	coNmtInhibitActive(void)	97
		5.34.2.2	coNmtNodeIsMaster(void)	97
		5.34.2.3	coNmtStateReq(UNSIGNED8 node, CO_NMT_STATE_T reqState, BOOL_← T master)	97
5.35	co_nmt	slave.c File	e Reference	98
	5.35.1	Detailed [Description	98
5.36	co_oda	ccess.c Fil	e Reference	98
	5.36.1	Detailed [Description	100
	5.36.2	Function I	Documentation	100
		5.36.2.1	coEventRegister_OBJECT_CHANGED(CO_EVENT_OBJECT_CHANGED_F ← CT_T pFunction, UNSIGNED16 index, UNSIGNED8 subIndex)	100
		5.36.2.2	coOdDomainAddrSet(UNSIGNED16 index, UNSIGNED8 subIndex, CO_DOM⇔ AIN_PTR pAddr, UNSIGNED32 size)	100
		5.36.2.3	coOdGetDefaultVal_u16(UNSIGNED16 index, UNSIGNED8 subIndex, UNSIG⊷ NED16 *pDefVal)	101
		5.36.2.4	coOdGetDefaultVal_u32(UNSIGNED16 index, UNSIGNED8 subIndex, UNSIG⊷ NED32 *pDefVal)	101
		5.36.2.5	coOdGetDefaultVal_u8(UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGN← ED8 *pDefVal)	101
		5.36.2.6	coOdGetObj_i16(UNSIGNED16 index, UNSIGNED8 subIndex, INTEGER16 *pOb	j)102
		5.36.2.7	coOdGetObj_i32(UNSIGNED16 index, UNSIGNED8 subIndex, INTEGER32 *pOb	j)102
		5.36.2.8	coOdGetObj_i8(UNSIGNED16 index, UNSIGNED8 subIndex, INTEGER8 *pObj)	102
		5.36.2.9	coOdGetObj_r32(UNSIGNED16 index, UNSIGNED8 subIndex, REAL32 *pObj) .	103
		5.36.2.10	coOdGetObj_u16(UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED16 *pObj)	103
		5.36.2.11	coOdGetObj_u24(UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED24 *pObj)	103
		5.36.2.12	coOdGetObj_u32(UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED32 *pObj)	104

CONTENTS xvii

5.36.2.13	coOdGetObj_u40(UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED40 *pObj)	104
5.36.2.14	coOdGetObj_u48(UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED48 *pObj)	104
5.36.2.15	coOdGetObj_u64(UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED64 *pObj)	105
5.36.2.16	coOdGetObj_u8(UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 *pObj)	105
5.36.2.17	coOdGetObjAddr(UNSIGNED16 index, UNSIGNED8 subIndex)	105
5.36.2.18	coOdGetObjAttribute(CO_CONST CO_OBJECT_DESC_T *pObjDesc)	106
5.36.2.19	coOdGetObjDescPtr(UNSIGNED16 index, UNSIGNED8 subIndex, CO_CONST CO_OBJECT_DESC_T **pDescPtr)	106
5.36.2.20	coOdGetObjSize(CO_CONST CO_OBJECT_DESC_T *pDesc)	106
5.36.2.21	coOdInitOdPtr(const CO_OD_ASSIGN_T *pOdAssing, UNSIGNED16 odCnt, const CO_OBJECT_DESC_T *pObjdesc, UNSIGNED16 descCnt, CO_EVEN← T_OBJECT_CHANGED_FCT_T *pEventPtr, const CO_OD_DATA_VARIABL← ES_T *pOdVarPointers)	107
5.36.2.22	coOdPutObj_i16(UNSIGNED16 index, UNSIGNED8 subIndex, INTEGER16 newVal)	107
5.36.2.23	coOdPutObj_i32(UNSIGNED16 index, UNSIGNED8 subIndex, INTEGER32 newVal)	107
5.36.2.24	${\tt coOdPutObj_i8} ({\tt UNSIGNED16} \ index, \ {\tt UNSIGNED8} \ subIndex, \ {\tt INTEGER8} \ newVal)$	108
5.36.2.25	coOdPutObj_r32(UNSIGNED16 index, UNSIGNED8 subIndex, REAL32 newVal)	108
	coOdPutObj_u16(UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED16 newVal)	108
5.36.2.27	coOdPutObj_u24(UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED24 newVal)	109
5.36.2.28	coOdPutObj_u32(UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED32 newVal)	109
5.36.2.29	coOdPutObj_u40(UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED40 newVal)	109
5.36.2.30	coOdPutObj_u48(UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED48 newVal)	110
5.36.2.31	coOdPutObj_u64(UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED64 newVal)	110
5.36.2.32	coOdPutObj_u8(UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 newVal)	110
5.36.2.33	coOdSetCobid(UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED32 newCobld)	111

xviii CONTENTS

		5.36.2.34	coOdVisStringSet(UNSIGNED16 index, UNSIGNED8 subIndex, VIS_STRIN← G pAddr, UNSIGNED32 size)	111
		5.36.2.35	icoOdCheckObjAttr(UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED16 checkAttr)	111
		5.36.2.36	icoOdGetObjRecMapData(UNSIGNED16 index, UNSIGNED8 subIndex, void **pVar, UNSIGNED8 *pLen, BOOL_T *pNumeric)	112
		5.36.2.37	$icoOdGetObjTrMapData (UNSIGNED16\ index,\ UNSIGNED8\ subIndex,\ CO_CO {\leftarrow}\ NST\ void\ **pVar,\ UNSIGNED8\ *pLen,\ BOOL_T\ *pNumeric) \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	112
5.37	co_oda	ccess.h Fi	le Reference	112
	5.37.1	Detailed I	Description	115
	5.37.2	Macro De	finition Documentation	115
		5.37.2.1	CO_ATTR_DEFVAL	115
		5.37.2.2	CO_ATTR_DYNOD	115
		5.37.2.3	CO_ATTR_LIMIT	115
		5.37.2.4	CO_ATTR_MAP	115
		5.37.2.5	CO_ATTR_MAP_REC	115
		5.37.2.6	CO_ATTR_MAP_TR	116
		5.37.2.7	CO_ATTR_NUM	116
		5.37.2.8	CO_ATTR_READ	116
		5.37.2.9	CO_ATTR_STORE	116
		5.37.2.10	CO_ATTR_WRITE	116
		5.37.2.11	CO_OS_LOCK_OD	116
		5.37.2.12	CO_OS_UNLOCK_OD	116
	5.37.3	Typedef D	Documentation	116
		5.37.3.1	CO_EVENT_OBJECT_CHANGED_FCT_T	116
	5.37.4	Enumerat	tion Type Documentation	117
		5.37.4.1	CO_DATA_TYPE_T	117
		5.37.4.2	CO_ODTYPE_T	117
	5.37.5	Function	Documentation	117
		5.37.5.1	coDynOdAddIndex(UNSIGNED16 index, UNSIGNED8 nrOfSubs, CO_ODTYP↔ E_T odType)	117
		5.37.5.2	coDynOdAddSubIndex(UNSIGNED16 index, UNSIGNED8 subIndex, CO_DAT \leftarrow A_TYPE_T dataType, UNSIGNED16 attr, void $*pVar$)	117

CONTENTS xix

5.37.5.3	coDynOdInit(UNSIGNED16 objCnt, UNSIGNED16 u8Cnt, UNSIGNED16 u16 \leftarrow Cnt, UNSIGNED16 u32Cnt, UNSIGNED16 i8Cnt, UNSIGNED16 i16Cnt, UNSIGNED16 i32Cnt, UNSIGNED16 u64Cnt)	118
5.37.5.4	coDynOdRelease(void)	118
5.37.5.5	coDynOdSetSubIndexAddr(UNSIGNED16 index, UNSIGNED8 subIndex, CO_ CODATA_TYPE_T dataType, void *pVar)	119
5.37.5.6	coEventRegister_OBJECT_CHANGED(CO_EVENT_OBJECT_CHANGED_F↔ CT_T, UNSIGNED16, UNSIGNED8)	119
5.37.5.7	coOdDomainAddrSet(UNSIGNED16 index, UNSIGNED8 subIndex, CO_DOM⇔ AIN_PTR pAddr, UNSIGNED32 size)	119
5.37.5.8	coOdGetDefaultVal_u16(UNSIGNED16 index, UNSIGNED8 subIndex, UNSIG⊷ NED16 ∗pDefVal)	120
5.37.5.9	coOdGetDefaultVal_u32(UNSIGNED16 index, UNSIGNED8 subIndex, UNSIG⊷ NED32 *pDefVal)	120
5.37.5.10	coOdGetDefaultVal_u8(UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGN← ED8 *pDefVal)	120
5.37.5.11	coOdGetObj_i16(UNSIGNED16 index, UNSIGNED8 subIndex, INTEGER16 *pObj)121
5.37.5.12	coOdGetObj_i32(UNSIGNED16 index, UNSIGNED8 subIndex, INTEGER32 *pObj)121
5.37.5.13	coOdGetObj_i8(UNSIGNED16 index, UNSIGNED8 subIndex, INTEGER8 *pObj)	121
5.37.5.14	coOdGetObj_r32(UNSIGNED16 index, UNSIGNED8 subIndex, REAL32 *pObj) .	122
5.37.5.15	coOdGetObj_u16(UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED16 *pObj)	122
5.37.5.16	coOdGetObj_u24(UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED24 *pObj)	122
5.37.5.17	coOdGetObj_u32(UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED32 *pObj)	123
5.37.5.18	coOdGetObj_u40(UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED40 *pObj)	123
5.37.5.19	coOdGetObj_u48(UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED48 *pObj)	123
5.37.5.20	coOdGetObj_u64(UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED64 *pObj)	124
5.37.5.21	coOdGetObj_u8(UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 *pObj)	124
5.37.5.22	coOdGetObjAddr(UNSIGNED16 index, UNSIGNED8 subIndex)	124
5.37.5.23	coOdGetObjAttribute(CO_CONST CO_OBJECT_DESC_T *pObjDesc)	125
5.37.5.24	coOdGetObjDescPtr(UNSIGNED16 index, UNSIGNED8 subIndex, CO_CONST CO_OBJECT_DESC_T **pDescPtr)	125

CONTENTS

5.37.5	.25 coOdGetObjSize(CO_CONST CO_OBJECT_DESC_T *pDesc)	25
5.37.5	.26 coOdInitOdPtr(const CO_OD_ASSIGN_T *pOdAssing, UNSIGNED16 odCnt, const CO_OBJECT_DESC_T *pObjdesc, UNSIGNED16 descCnt, CO_EVEN← T_OBJECT_CHANGED_FCT_T *pEventPtr, const CO_OD_DATA_VARIABL← ES_T *pOdVarPointers)	26
5.37.5	.27 coOdPutObj_i16(UNSIGNED16 index, UNSIGNED8 subIndex, INTEGER16 newVal)	26
5.37.5	.28 coOdPutObj_i32(UNSIGNED16 index, UNSIGNED8 subIndex, INTEGER32 newVal)	27
5.37.5	.29 coOdPutObj_i8(UNSIGNED16 index, UNSIGNED8 subIndex, INTEGER8 newVal) 12	27
5.37.5	.30 coOdPutObj_r32(UNSIGNED16 index, UNSIGNED8 subIndex, REAL32 newVal) 12	27
5.37.5	.31 coOdPutObj_u16(UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED16 newVal)	28
5.37.5	.32 coOdPutObj_u24(UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED24 newVal)	28
5.37.5	.33 coOdPutObj_u32(UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED32 newVal)	28
5.37.5	.34 coOdPutObj_u40(UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED40 newVal)	29
5.37.5	.35 coOdPutObj_u48(UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED48 newVal)	29
5.37.5	.36 coOdPutObj_u64(UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED64 newVal)	29
5.37.5	.37 coOdPutObj_u8(UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 newVal)	30
5.37.5	.38 coOdSetCobid(UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED32 newCobId)	30
5.37.5	.39 coOdVisStringSet(UNSIGNED16 index, UNSIGNED8 subIndex, VIS_STRIN← G pAddr, UNSIGNED32 size)	30
5.38 co_odindex.h l	File Reference	31
5.38.1 Detaile	ed Description	31
5.39 co_pdo.c File I	Reference	31
5.39.1 Detaile	ed Description	32
5.39.2 Function	on Documentation	32
5.39.2	.1 coEventRegister_PDO(CO_EVENT_PDO_T pFunction)	32
5.39.2	.2 coEventRegister_PDO_REC_EVENT(CO_EVENT_PDO_T pFunction) 13	32
5.39.2	.3 coEventRegister_PDO_SYNC(CO_EVENT_PDO_T pFunction)	32

CONTENTS xxi

		5.39.2.4	coPdoObjlsMapped(UNSIGNED16 pdoNr, UNSIGNED16 index, UNSIGNED8 subIndex)	133
		5.39.2.5	coPdoReceiveInit(UNSIGNED16 pdoNr, UNSIGNED8 transType, UNSIGNE↔ D16 inhibit, UNSIGNED16 eventTime, CO_CONST PDO_REC_MAP_TABLE_T *mapTable)	133
		5.39.2.6	coPdoReqNr(UNSIGNED16 pdoNr, UNSIGNED8 flags)	134
		5.39.2.7	coPdoReqObj(UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 flags)	134
		5.39.2.8	coPdoTransmitInit(UNSIGNED16 pdoNr, UNSIGNED8 transType, UNSIGNED16 inhibit, UNSIGNED16 eventTime, UNSIGNED8 syncStartVal, CO_CONST PD←O_TR_MAP_TABLE_T *mapTable)	135
5.40	co_pdo	.h File Re	ference	136
	5.40.1	Detailed	Description	136
	5.40.2	Typedef [Documentation	136
		5.40.2.1	CO_EVENT_MPDO_T	136
		5.40.2.2	CO_EVENT_PDO_T	137
	5.40.3	Function	Documentation	137
		5.40.3.1	coEventRegister_PDO(CO_EVENT_PDO_T pFunction)	137
		5.40.3.2	coEventRegister_PDO_REC_EVENT(CO_EVENT_PDO_T pFunction)	137
		5.40.3.3	coEventRegister_PDO_SYNC(CO_EVENT_PDO_T pFunction)	138
		5.40.3.4	coPdoObjlsMapped(UNSIGNED16 pdoNr, UNSIGNED16 index, UNSIGNED8 subIndex)	138
		5.40.3.5	coPdoReceiveInit(UNSIGNED16 pdoNr, UNSIGNED8 transType, UNSIGNE ← D16 inhibit, UNSIGNED16 eventTime, CO_CONST PDO_REC_MAP_TABLE_T *mapTable)	139
		5.40.3.6	coPdoReqNr(UNSIGNED16 pdoNr, UNSIGNED8 flags)	139
		5.40.3.7	coPdoReqObj(UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 flags)	140
		5.40.3.8	coPdoTransmitInit(UNSIGNED16 pdoNr, UNSIGNED8 transType, UNSIGNED16 inhibit, UNSIGNED16 eventTime, UNSIGNED8 syncStartVal, CO_CONST PD←O_TR_MAP_TABLE_T *mapTable)	140
5.41	co_que	ue.c File F	Reference	141
	5.41.1	Detailed	Description	141
	5.41.2	Function	Documentation	141
		5.41.2.1	coQueueGetNextTransmitMessage(void)	141
		5.41.2.2	coQueueInit(void)	142
		5.41.2.3	coQueueMsgTransmitted(const CO_CAN_MSG_T *pBuf)	142

xxii CONTENTS

		5.41.2.4	coQueueReceiveMessageAvailable(void)	142
5.42	co_sdo	.h File Ref	erence	142
	5.42.1	Detailed [Description	144
	5.42.2	Typedef D	Occumentation	144
		5.42.2.1	CO_EVENT_SDO_CLIENT_DOMAIN_WRITE_T	144
		5.42.2.2	CO_EVENT_SDO_CLIENT_READ_T	144
		5.42.2.3	CO_EVENT_SDO_CLIENT_WRITE_T	145
		5.42.2.4	CO_EVENT_SDO_SERVER_CHECK_WRITE_T	145
		5.42.2.5	CO_EVENT_SDO_SERVER_DOMAIN_WRITE_T	146
		5.42.2.6	CO_EVENT_SDO_SERVER_T	146
	5.42.3	Function	Documentation	146
		5.42.3.1	coEventRegister_SDO_CLIENT_READ(CO_EVENT_SDO_CLIENT_READ_T pFunction)	146
		5.42.3.2	coEventRegister_SDO_CLIENT_WRITE(CO_EVENT_SDO_CLIENT_WRITE ← _ T pFunction)	147
		5.42.3.3	coEventRegister_SDO_SERVER_CHECK_WRITE(CO_EVENT_SDO_SERV← ER_CHECK_WRITE_T pFunction)	147
		5.42.3.4	$ \begin{array}{llllllllllllllllllllllllllllllllllll$	147
		5.42.3.5	$ \begin{array}{llllllllllllllllllllllllllllllllllll$	147
		5.42.3.6	coEventUnregister_SDO_CLIENT_READ(CO_EVENT_SDO_CLIENT_READ ← _ T pFunction)	148
		5.42.3.7	coEventUnregister_SDO_CLIENT_WRITE(CO_EVENT_SDO_CLIENT_WRIT← E_T pFunction)	148
		5.42.3.8	coSdoClientInit(UNSIGNED8)	148
		5.42.3.9	coSdoNetworkRead(UNSIGNED8 sdoNr, UNSIGNED16 network, UNSIGNED8 node, UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 *pData, UN← SIGNED32 dataLen, UNSIGNED16 numeric, UNSIGNED32 timeout)	149
		5.42.3.10	coSdoNetworkWrite(UNSIGNED8 sdoNr, UNSIGNED16 network, UNSIGNED8 node, UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 *pData, UN← SIGNED32 dataLen, UNSIGNED16 numeric, UNSIGNED32 timeout)	149
		5.42.3.11	$coSdoQueueAddTransfer(BOOL_T \ write, \ UNSIGNED8 \ sdoNr, \ UNSIGNED16 \ index, \ UNSIGNED8 \ subIndex, \ UNSIGNED8 \ *pData, \ UNSIGNED32 \ dataLen, \ C \hookrightarrow O_SDO_QUEUE_IND_T \ pFct, \ void \ *pFctPara) \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	150

CONTENTS xxiii

		5.42.3.12	2 coSdoRead(UNSIGNED8 sdoNr, UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 *pData, UNSIGNED32 dataLen, UNSIGNED16 numeric, UNSIG⊷ NED32 timeout)	151
		5.42.3.13	B coSdoReadSeg(UNSIGNED8 sdoNr, UNSIGNED16 index, UNSIGNED8 sub⇔ Index, UNSIGNED8 *pData, UNSIGNED32 dataLen, UNSIGNED16 numeric, UNSIGNED32 timeout)	151
		5.42.3.14	coSdoServerInit(UNSIGNED8)	152
		5.42.3.15	5 coSdoWrite(UNSIGNED8 sdoNr, UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 *pData, UNSIGNED32 dataLen, UNSIGNED16 numeric, UNSIG⊷ NED32 timeout)	152
		5.42.3.16	CoSdoWriteSeg(UNSIGNED8 sdoNr, UNSIGNED16 index, UNSIGNED8 sub← Index, UNSIGNED8 *pData, UNSIGNED32 dataLen, UNSIGNED16 numeric, UNSIGNED32 timeout)	153
5.43	co_sdc	blockclien	t.c File Reference	153
	5.43.1	Detailed I	Description	153
5.44	co_sdc	blockserve	er.c File Reference	153
	5.44.1	Detailed I	Description	154
5.45	co_sdc	oclient.c Fil	le Reference	154
	5.45.1	Detailed I	Description	154
	5.45.2	Function	Documentation	154
		5.45.2.1	coEventRegister_SDO_CLIENT_READ(CO_EVENT_SDO_CLIENT_READ_T pFunction)	154
		5.45.2.2	coEventRegister_SDO_CLIENT_WRITE(CO_EVENT_SDO_CLIENT_WRITE ← _ T pFunction)	155
		5.45.2.3	coEventUnregister_SDO_CLIENT_READ(CO_EVENT_SDO_CLIENT_READ ← _ T pFunction)	155
		5.45.2.4	coEventUnregister_SDO_CLIENT_WRITE(CO_EVENT_SDO_CLIENT_WRIT← E_T pFunction)	155
		5.45.2.5	coSdoClientInit(UNSIGNED8 clientNr)	156
		5.45.2.6	coSdoRead(UNSIGNED8 sdoNr, UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 *pData, UNSIGNED32 dataLen, UNSIGNED16 numeric, UNSIG⊷ NED32 timeout)	156
		5.45.2.7	coSdoReadSeg(UNSIGNED8 sdoNr, UNSIGNED16 index, UNSIGNED8 sub⇔ Index, UNSIGNED8 *pData, UNSIGNED32 dataLen, UNSIGNED16 numeric, UNSIGNED32 timeout)	156
		5.45.2.8	coSdoWrite(UNSIGNED8 sdoNr, UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 *pData, UNSIGNED32 dataLen, UNSIGNED16 numeric, UNSIG⊷ NED32 timeout)	157

xxiv CONTENTS

		5.45.2.9	coSdoWriteSeg(UNSIGNED8 sdoNr, UNSIGNED16 index, UNSIGNED8 sub← Index, UNSIGNED8 *pData, UNSIGNED32 dataLen, UNSIGNED16 numeric,	
			UNSIGNED32 timeout)	158
5.46	co_sdo	network.c	File Reference	158
	5.46.1	Detailed	Description	158
	5.46.2	Function	Documentation	159
		5.46.2.1	coSdoNetworkRead(UNSIGNED8 sdoNr, UNSIGNED16 network, UNSIGNED8 node, UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 *pData, UN↔ SIGNED32 dataLen, UNSIGNED16 numeric, UNSIGNED32 timeout)	159
		5.46.2.2	coSdoNetworkWrite(UNSIGNED8 sdoNr, UNSIGNED16 network, UNSIGNED8 node, UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 *pData, UN⇔ SIGNED32 dataLen, UNSIGNED16 numeric, UNSIGNED32 timeout)	159
5.47	co_sdo	queue.c F	ile Reference	160
	5.47.1	Detailed	Description	160
	5.47.2	Function	Documentation	160
		5.47.2.1	$coSdoQueueAddTransfer(BOOL_T \ write, \ UNSIGNED8 \ sdoNr, \ UNSIGNED16 \ index, \ UNSIGNED8 \ subIndex, \ UNSIGNED8 \ *pData, \ UNSIGNED32 \ dataLen, \ C \hookleftarrow O_SDO_QUEUE_IND_T \ pFct, \ void \ *pFctPara) \ . \ . \ . \ . \ . \ . \ . \ . \ . \ $	160
5.48	co_sdo	serv.c File	Reference	161
	5.48.1	Detailed	Description	161
	5.48.2	Function	Documentation	161
		5.48.2.1	coEventRegister_SDO_SERVER_CHECK_WRITE(CO_EVENT_SDO_SERV ← ER_CHECK_WRITE_T pFunction)	161
		5.48.2.2	coEventRegister_SDO_SERVER_READ(CO_EVENT_SDO_SERVER_T p \leftrightarrow Function)	162
		5.48.2.3	$ \begin{array}{llllllllllllllllllllllllllllllllllll$	162
		5.48.2.4	coSdoServerInit(UNSIGNED8 sdoServerNr)	162
5.49	co_slee	ep.c File R	eference	163
	5.49.1	Detailed	Description	163
	5.49.2	Function	Documentation	163
		5.49.2.1	coEventRegister_SLEEP(CO_EVENT_SLEEP_T pFunction)	163
		5.49.2.2	$coSleepAwake(BOOL_T\ master,\ UNSIGNED8\ status,\ UNSIGNED8\ reason,\ U {\leftarrow}\ NSIGNED16\ repeatTime)$	163
		5.49.2.3	coSleepModeActive(void)	164
		5.49.2.4	coSleepModeStart(UNSIGNED16 waitTime)	164

CONTENTS xxv

		5.49.2.5	coSleepRequestSleep(void)	164
		5.49.2.6	coSleepWakeUp(BOOL_T master, UNSIGNED8 status, UNSIGNED8 reason, UNSIGNED16 repeatTime)	165
5.50	co_slee	ep.h File R	deference	165
	5.50.1	Detailed	Description	166
	5.50.2	Typedef I	Documentation	166
		5.50.2.1	CO_EVENT_SLEEP_T	166
	5.50.3	Enumera	tion Type Documentation	166
		5.50.3.1	CO_SLEEP_MODE_T	166
	5.50.4	Function	Documentation	166
		5.50.4.1	coEventRegister_SLEEP(CO_EVENT_SLEEP_T pFunction)	166
		5.50.4.2	coSleepAwake(BOOL_T master, UNSIGNED8 status, UNSIGNED8 reason, U← NSIGNED16 repeatTime)	167
		5.50.4.3	coSleepModeActive(void)	167
		5.50.4.4	coSleepModeStart(UNSIGNED16 waitTime)	167
		5.50.4.5	coSleepRequestSleep(void)	168
		5.50.4.6	coSleepWakeUp(BOOL_T master, UNSIGNED8 status, UNSIGNED8 reason, UNSIGNED16 repeatTime)	168
5.51	co_srd.	c File Ref	erence	168
	5.51.1	Detailed	Description	169
			Description	
		Function		169
		Function 5.51.2.1	Documentation	169 169
		Function 5.51.2.1 5.51.2.2	Documentation	169 169 169
		Function 5.51.2.1 5.51.2.2 5.51.2.3	Documentation coEventRegister_SRD(CO_EVENT_SRD_T pFunction) coSrdInit(void) coSrdReleaseConnection(UNSIGNED8 sdoClientChannel, UNSIGNED8	169 169 169
		Function 5.51.2.1 5.51.2.2 5.51.2.3 5.51.2.4	Documentation	169 169 169 169
		Function 5.51.2.1 5.51.2.2 5.51.2.3 5.51.2.4 5.51.2.5	Documentation coEventRegister_SRD(CO_EVENT_SRD_T pFunction) coSrdInit(void) coSrdReleaseConnection(UNSIGNED8 sdoClientChannel, UNSIGNED8 remoteNodeld, UNSIGNED32 timeOut) coSrdRequestConnection(UNSIGNED8 sdoClientChannel, UNSIGNED8 remoteNodeld, UNSIGNED32 timeOut) coSrdRequestRegister(CO_SRD_REQ_TYPE_T reqType, UNSIGNED8 sdo←)	169 169 169 170
		Function 5.51.2.1 5.51.2.2 5.51.2.3 5.51.2.4 5.51.2.5 5.51.2.6	Documentation coEventRegister_SRD(CO_EVENT_SRD_T pFunction) coSrdInit(void) coSrdReleaseConnection(UNSIGNED8 sdoClientChannel, UNSIGNED8 remoteNodeld, UNSIGNED32 timeOut) coSrdRequestConnection(UNSIGNED8 sdoClientChannel, UNSIGNED8 remoteNodeld, UNSIGNED32 timeOut) coSrdRequestRegister(CO_SRD_REQ_TYPE_T reqType, UNSIGNED8 sdo←ClientChannel, UNSIGNED32 timeOut)	169 169 169 170 170
5.52	5.51.2	Function 5.51.2.1 5.51.2.2 5.51.2.3 5.51.2.4 5.51.2.5 5.51.2.6 5.51.2.7	Documentation coEventRegister_SRD(CO_EVENT_SRD_T pFunction) coSrdInit(void) coSrdReleaseConnection(UNSIGNED8 sdoClientChannel, UNSIGNED8 remoteNodeld, UNSIGNED32 timeOut) coSrdRequestConnection(UNSIGNED8 sdoClientChannel, UNSIGNED8 remoteNodeld, UNSIGNED32 timeOut) coSrdRequestConnection(UNSIGNED8 sdoClientChannel, UNSIGNED8 remoteNodeld, UNSIGNED32 timeOut) coSrdRequestRegister(CO_SRD_REQ_TYPE_T reqType, UNSIGNED8 sdo←ClientChannel, UNSIGNED32 timeOut) icoSrdReset(void)	169 169 169 170 170 171

xxvi CONTENTS

	5.52.2	Typedef Documentation	71			
		5.52.2.1 CO_EVENT_SRD_T	71			
	5.52.3	Enumeration Type Documentation				
		5.52.3.1 CO_SRD_REQ_TYPE_T	72			
		5.52.3.2 CO_SRD_RESULT_T	72			
	5.52.4	Function Documentation	72			
		5.52.4.1 coEventRegister_SRD(CO_EVENT_SRD_T pFunction)	72			
		5.52.4.2 coSrdInit(void)	73			
		5.52.4.3 coSrdReleaseConnection(UNSIGNED8 sdoClientChannel, UNSIGNED8 remoteNodeld, UNSIGNED32 timeOut)	73			
		5.52.4.4 coSrdRequestConnection(UNSIGNED8 sdoClientChannel, UNSIGNED8 remoteNodeld, UNSIGNED32 timeOut)	73			
		5.52.4.5 coSrdRequestRegister(CO_SRD_REQ_TYPE_T reqType, UNSIGNED8 sdo ← ClientChannel, UNSIGNED32 timeOut)	73			
5.53	co_srd	lo.c File Reference	74			
	5.53.1	Detailed Description	74			
5.54	co_srd	lo.h File Reference	74			
	5.54.1	Detailed Description	74			
5.55	co_stac	ckinit.c File Reference	74			
	5.55.1	Detailed Description	75			
	5.55.2	Function Documentation	75			
		5.55.2.1 coCanOpenStackVarInit(CO_SERVICE_INIT_VAL_T *pServiceInitVals) 1	75			
5.56	co_stor	re.c File Reference	75			
	5.56.1	Detailed Description	75			
5.57	co_stor	re.h File Reference	75			
	5.57.1	Detailed Description	76			
	5.57.2	Macro Definition Documentation	76			
		5.57.2.1 CO_STORE_AREA_ALL	76			
		5.57.2.2 CO_STORE_SIGNATURE_LOAD	76			
		5.57.2.3 CO_STORE_SIGNATURE_SAVE	76			
	5.57.3	Typedef Documentation	76			
		5.57.3.1 CO_EVENT_STORE_T	76			

CONTENTS xxvii

5.58	co_syn	c.c File Reference			
	5.58.1	Detailed Description			
	5.58.2	Function I	Documentation	177	
		5.58.2.1	coEventRegister_SYNC(CO_EVENT_SYNC_T pFunction)	177	
		5.58.2.2	coEventRegister_SYNC_FINISHED(CO_EVENT_SYNC_FINISHED_T pFunction)	177	
		5.58.2.3	coSyncInit(UNSIGNED32 cobld)	178	
5.59	co_syn	c.h File Re	eference	178	
	5.59.1	Detailed [Description	178	
	5.59.2	Typedef D	Occumentation	179	
		5.59.2.1	CO_EVENT_SYNC_FINISHED_T	179	
		5.59.2.2	CO_EVENT_SYNC_T	179	
	5.59.3	Function I	Documentation	179	
		5.59.3.1	coEventRegister_SYNC(CO_EVENT_SYNC_T pFunction)	179	
		5.59.3.2	coEventRegister_SYNC_FINISHED(CO_EVENT_SYNC_FINISHED_T pFunction)	180	
		5.59.3.3	coSyncInit(UNSIGNED32 cobld)	180	
5.60	co_time	e.c File Re	ference	180	
	5.60.1	Detailed [Description	181	
	5.60.2	Function I	Documentation	181	
		5.60.2.1	coEventRegister_TIME(CO_EVENT_TIME_T pFunction)	181	
		5.60.2.2	coTimeInit(BOOL_T producer, BOOL_T consumer)	181	
		5.60.2.3	coTimeWriteReq(const CO_TIME_T *pTimeData)	181	
5.61	co_time	e.h File Re	ference	182	
	5.61.1	Detailed [Description	182	
	5.61.2	Typedef D	Documentation	182	
		5.61.2.1	CO_EVENT_TIME_T	182	
	5.61.3	Function I	Documentation	183	
		5.61.3.1	coEventRegister_TIME(CO_EVENT_TIME_T pFunction)	183	
		5.61.3.2	coTimeInit(BOOL_T producer, BOOL_T consumer)	183	
		5.61.3.3	coTimeWriteReq(CO_TIME_T const *pTimeData)	183	
5.62	co_time	er.c File Re	eference	184	

xxviii CONTENTS

	5.62.1	Detailed I	Description	184
	5.62.2	Function	Documentation	184
		5.62.2.1	coTimerAttrChange(CO_TIMER_T *pTimer, CO_TIMER_ATTR_T timerAttributes)	184
		5.62.2.2	coTimerInit(UNSIGNED32 timerVal)	185
		5.62.2.3	coTimerIsActive(CO_CONST CO_TIMER_T *pTimer)	185
		5.62.2.4	coTimerStart(CO_TIMER_T *pTimer, UNSIGNED32 timerTime, CO_TIMER_← FCT_T pFct, void *pData, CO_TIMER_ATTR_T timerAttributes)	185
		5.62.2.5	coTimerStop(CO_CONST CO_TIMER_T *pTimer)	186
		5.62.2.6	coTimerTick(void)	186
5.63	co_time	er.h File Re	eference	186
	5.63.1	Detailed I	Description	187
	5.63.2	Typedef [Documentation	187
		5.63.2.1	CO_TIMER_FCT_T	187
		5.63.2.2	xTimer	187
	5.63.3	Enumerat	tion Type Documentation	188
		5.63.3.1	CO_TIMER_ATTR_T	188
	5.63.4	Function	Documentation	188
		5.63.4.1	coTimerAttrChange(CO_TIMER_T *pTimer, CO_TIMER_ATTR_T timerAttributes)	188
		5.63.4.2	coTimerInit(UNSIGNED32 timerVal)	188
		5.63.4.3	coTimerIsActive(CO_CONST CO_TIMER_T *pTimer)	189
		5.63.4.4	coTimerStart(CO_TIMER_T *pTimer, UNSIGNED32 timerTime, CO_TIMER_← FCT_T pFct, void *pData, CO_TIMER_ATTR_T timerAttributes)	189
		5.63.4.5	coTimerStop(CO_CONST CO_TIMER_T *pTimer)	189
		5.63.4.6	coTimerTick(void)	190
5.64	co_usd	o.c File Re	eference	190
	5.64.1	Detailed I	Description	190
5.65	co_usd	oserv.c Fil	e Reference	190
	5.65.1	Detailed I	Description	190
5.66	co_use	r.c File Re	ference	191
	5.66.1	Detailed I	Description	191
5.67	co_use	r.h File Re	ference	191

CONTENTS xxix

	5.67.1	Detailed D	Description	191
	5.67.2	Typedef D	ocumentation	191
		5.67.2.1	CO_EVENT_USER_T	191
5.68	codrv_	can_generi	c.c File Reference	192
	5.68.1	Detailed D	Description	192
	5.68.2	Macro De	finition Documentation	193
		5.68.2.1	POLLING	193
	5.68.3	Function I	Documentation	193
		5.68.3.1	codrvCanDisable(void)	193
		5.68.3.2	codrvCanDriverHandler(void)	194
		5.68.3.3	codrvCanEnable(void)	194
		5.68.3.4	codrvCanInit(UNSIGNED16 bitRate)	194
		5.68.3.5	codrvCanReceiveInterrupt(void)	195
		5.68.3.6	codrvCanReInit(UNSIGNED16 bitRate)	195
		5.68.3.7	codrvCanSetBitRate(UNSIGNED16 bitRate)	195
		5.68.3.8	codrvCanStartTransmission(void)	196
		5.68.3.9	codrvCanTransmitInterrupt(void)	196
5.69	codrv_	cpu_generi	c.c File Reference	196
	5.69.1	1 Detailed Description		
	5.69.2	Function I	Documentation	197
		5.69.2.1	codrvCanSetTxInterrupt(void)	197
		5.69.2.2	codrvHardwareCanInit(void)	197
		5.69.2.3	codrvHardwareInit(void)	197
		5.69.2.4	codrvTimerISR(void)	198
		5.69.2.5	codrvTimerSetup(UNSIGNED32 timerInterval)	198
5.70	codrv_	error.c File	Reference	198
	5.70.1	Detailed D	Description	198
	5.70.2	Function I	Documentation	199
		5.70.2.1	codrvCanErrorGetFlags(void)	199
		5.70.2.2	codrvCanErrorInformStack(void)	199
Index				201

Chapter 1

CANopen Stack Reference Manual

1.1 Introduction

The CANopen Slave Stack of emtas is a software library that provides all communication services of the "CANopen Application Layer and Communication Profile" CiA 301 V4.2 and other profiles of CiA e.V. and EN50325-4.

The main features are:

- · well-defined interface between driver and CANopen stack
- · ANSI-C conform
- · MISRA checked
- easy-to-handle Application Programming Interface
- · static and dynamic object dictionary are possible
- LED CiA-303
- · Layer Setting Services (CiA 305),
- configurable and scalable
- · extensions for additional communication profiles such as
 - redundant communication (CiA 302),
 - safety relevant communication (CiA 304) as well as device profile implementations like
 - Generic I/O Modules (CiA 401)
 - EnergyBus Protokoll (CiA 454) are available.

This reference manual describes the functions for the API to evaluate the received data and to use the CANopen services in the network.

Configuration and features settings are supported by the graphical configuration tool CANopen DeviceDesigner.

1.2 General

The CANopen stack use strict data hiding, so access to internal data are only possible by functions. The same is valid for access to the communication segment of the object dictionary.

1.3 Using CANopen stack in an application

At startup, some initialization functions are necessary:

- codrvHardwareInit() generic, CAN related hardware initialization
- codrvCanInit() initialize CAN driver
- coCanOpenStackInit() initialize CANopen functionality
- codrvTimerSetup() initialize hardware timer
- codrvCanEnable() start CAN communication

For the CANopen functionality, the central function coCommTask() has to be called in case of

- · new CAN message was received
- timer period has been ellapsed.

Therefore signal handlers should be used or a cyclic call of the function coCommTask() is necessary. For operating systems (like LINUX) the function codrvWaitForEvent() can be used to wait for events.

All CANopen functionality is handled inside this function.

The start of CANopen services are also possible.

1.4 Indication functions

Indication functions inform application about CAN and CANopen service events.

To receive an indication, the application has to register a function by the apropriate service register function like coEventRegister PDO().

Every time the event occures, the registered indication function is called.

Chapter 2

Data Structure Index

2.1 Data Structures

Here are the data structures with brief descriptions:

O_CAN_COB_T	9
O_CAN_MSG_T	10
O_SERVICE_INIT_VAL_T	11
O_TIME_T	11
o_timer	12
DO_REC_MAP_ENTRY_T	13
DO_REC_MAP_TABLE_T	14
DO_TR_MAP_ENTRY_T	
DO TR MAP TABLE T	15

4 Data Structure Index

Chapter 3

File Index

3.1 File List

Here is a list of all documented files with brief descriptions:

co_candebug.c	
CAN debug functionality	17
co_candebug.h	
Defines for can debug	17
co_canopen.h	
Defines for all services	17
co_cfgman.c	
Config manager handling	19
co_cfgman.h	
Defines for config manager services	21
co_cob.h	
Cob defines	23
co_cobhandler.c	_
Functions for COB handling	24
co_commtask.c	٠.
Communication task routines	25
co_commtask.h	
Defines for communication services	27
co_datatype.h	0.
Data types	31
co_drv.h Defines for driver	33
co dynod.c	00
This file implements a dynamic object dictionary for objects => 0x2000	38
co dynod.h	??
co edsparse.c	• •
EDS parser module	40
co edsparse.h	??
co emcy.c	•
Emergency handling	44
co_emcy.h	Ċ
Defines for emcy services	46
co errctrl.c	
Error control handling (Heartbeat, Guarding)	49
co_event.c	
Event routines	51

6 File Index

co_flyingmaster.h	
Defines for nmt flying master services	53
co_gfc.c Global failsafe command handling	54
co_gfc.h Defines and the public API for the GFC modul	54
co_guarding.c	
Gaurding Master services	54
LED handling according CiA 303-3	56
Defines for usage of LED CiA 303	58
CO_lss.c LSS slave handling	61
co_lss.h Defines for lss services	63
co_lssmaster.c	
LSS master handling	72
Manager handling according to CiA 302-2	79
co_manager.h Defines for bootup manager services	81
co_mpdo.c MPDO handling	84
co_network.c Multi level networking handling	84
co_network.h	
Defines for network services	85
Network Managment(NMT) handler	86
Defines for nmt services	88
co_nmtmaster.c NMT master services	96
co_nmtslave.c NMT slave services	98
co_odaccess.c	30
Object dictionary access	98
Defines for OD access	112
Defines for OD index	131
co_pdo.c PDO transmission and reception routines	131
co_pdo.h	136
co_queue.c	100
Queue handling	141
	142
	153
co_sdoblockserver.c Sdo block routines	153
co_sdoclient.c	
Sdo client routines	
Sdo network routines	158

3.1 File List 7

co_sdoqueue.c	
SDO handling with queuing	160
co sdoserv.c	
SDO server routines	161
co_sleep.c	
Sleep and Wakeup Handling	163
co_sleep.h	
Defines for sleep services	165
co_srd.c Service Request Device (SDO Manager Slave)	160
co_srd.h	100
Defines for srd services	171
co_srdo.c	
Srdo handling	174
co_srdo.h	
Defines for srdo services	174
co_stackinit.c	
Functions for stack intialization handling	174
CO_store.C	175
Stroe/Restore functionality	1/5
co_store.h Defines for store services	175
co_sync.c	.,,
Sync handling	176
co_sync.h	
Defines for sync services	178
co_time.c	
Time handling	180
co_time.h	100
Defines for time services	182
Timer routines	184
co_timer.h	
Defines for timer	186
co_usdo.c	
USDO routines	
co_usdo.h	??
co_usdoserv.c	
USDO server routines	190
co_user.c User CAN functionality	191
co user.h	191
Defines for time services	191
codrv_can_generic.c	
Generic driver	192
codrv_cpu_generic.c	
CPU specific routines	196
codrv_error.c	
Frror state handling	198

8 File Index

Chapter 4

Data Structure Documentation

4.1 CO_CAN_COB_T Struct Reference

Data Fields

- UNSIGNED32 canld
- UNSIGNED32 ignore
- UNSIGNED16 canChan
- BOOL_T extended
- BOOL_T rtr
- BOOL_T enabled

4.1.1 Detailed Description

CAN cob structure

4.1.2 Field Documentation

4.1.2.1 UNSIGNED16 canChan

reserved for driver

4.1.2.2 UNSIGNED32 canld

can identifier

4.1.2.3 BOOL_T enabled

cob enabled/disabled

4.1.2.4 BOOL_T extended
extended id
4.1.2.5 UNSIGNED32 ignore
ignore mask for id
4.1.2.6 BOOL_T rtr

The documentation for this struct was generated from the following file:

• co_drv.h

4.2 CO_CAN_MSG_T Struct Reference

Data Fields

- LIBDRV_HANDLE_T handle
- CO_CAN_COB_T canCob
- UNSIGNED8 len
- UNSIGNED8 data [CO_CAN_MAX_DATA_LEN]

4.2.1 Detailed Description

CAN message structure

4.2.2 Field Documentation

4.2.2.1 CO_CAN_COB_T canCob

cob infos

4.2.2.2 UNSIGNED8 data[CO_CAN_MAX_DATA_LEN]

data

4.2.2.3 LIBDRV_HANDLE_T handle

library internal handle

4.2.2.4 UNSIGNED8 len

msg len

The documentation for this struct was generated from the following file:

· co_drv.h

4.3 CO_SERVICE_INIT_VAL_T Struct Reference

4.3.1 Detailed Description

line parameter definition

defines number of line parameter for services

The documentation for this struct was generated from the following file:

· co_canopen.h

4.4 CO_TIME_T Struct Reference

Data Fields

- UNSIGNED32 msec
- UNSIGNED16 days

4.4.1 Detailed Description

TIME_OF_DAY structure

4.4.2 Field Documentation

4.4.2.1 UNSIGNED16 days

days after 1st january of 1984

4.4.2.2 UNSIGNED32 msec

milliseconds after midnight

The documentation for this struct was generated from the following file:

co_time.h

4.5 co_timer Struct Reference

Data Fields

- struct co_timer * pNext
- UNSIGNED32 actTicks
- UNSIGNED32 ticks
- CO_TIMER_FCT_T pFct
- void * pData
- CO_TIMER_ATTR_T attr

4.5.1 Detailed Description

timer structure

4.5.2 Field Documentation

4.5.2.1 UNSIGNED32 actTicks

actual timer ticks

4.5.2.2 CO_TIMER_ATTR_T attr

timer attributes

4.5.2.3 void* pData

pointer for own data

4.5.2.4 CO_TIMER_FCT_T pFct

pointer to own function

4.5.2.5 struct co_timer* pNext

pointer to next timer

4.5.2.6 UNSIGNED32 ticks

calculated timer ticks

The documentation for this struct was generated from the following file:

• co_timer.h

4.6 PDO_REC_MAP_ENTRY_T Struct Reference

Data Fields

- void * pVar
- UNSIGNED8 len
- BOOL_T numeric
- UNSIGNED32 val
- UNSIGNED16 routePdo [1]

4.6.1 Detailed Description

PDO receive mapping entry (one mapping entry)

4.6.2 Field Documentation

4.6.2.1 UNSIGNED8 len

number of bytes for variable

4.6.2.2 BOOL_T numeric

numeric flag for byte swapping

4.6.2.3 void* pVar

pointer to variable

4.6.2.4 UNSIGNED16 routePdo[1]

route to other network

4.6.2.5 UNSIGNED32 val

OD value

The documentation for this struct was generated from the following file:

• co_pdo.h

4.7 PDO_REC_MAP_TABLE_T Struct Reference

Data Fields

- UNSIGNED8 mapCnt
- PDO_REC_MAP_ENTRY_T mapEntry [CO_MAX_MAP_ENTRIES]

4.7.1 Detailed Description

PDO mapping table (mapping entries for one receive PDO)

4.7.2 Field Documentation

4.7.2.1 UNSIGNED8 mapCnt

number of mapping entries

4.7.2.2 PDO_REC_MAP_ENTRY_T mapEntry[CO_MAX_MAP_ENTRIES]

Mapping entries

The documentation for this struct was generated from the following file:

• co_pdo.h

4.8 PDO_TR_MAP_ENTRY_T Struct Reference

Data Fields

- CO_CONST void * pVar
- UNSIGNED8 len
- BOOL T numeric
- UNSIGNED32 val

4.8.1 Detailed Description

PDO transmit mapping entry (one mapping entry)

4.8.2 Field Documentation

4.8.2.1 UNSIGNED8 len

number of bytes for variable

4.8.2.2 BOOL_T numeric numeric flag for byte swapping

4.8.2.3 CO_CONST void* pVar

pointer to variable

4.8.2.4 UNSIGNED32 val

OD value

The documentation for this struct was generated from the following file:

· co_pdo.h

4.9 PDO_TR_MAP_TABLE_T Struct Reference

Data Fields

- UNSIGNED8 mapCnt
- PDO_TR_MAP_ENTRY_T mapEntry [CO_MAX_MAP_ENTRIES]

4.9.1 Detailed Description

PDO mapping table (mapping entries for one transmit PDO)

4.9.2 Field Documentation

4.9.2.1 UNSIGNED8 mapCnt

number of mapping entries

4.9.2.2 PDO_TR_MAP_ENTRY_T mapEntry[CO_MAX_MAP_ENTRIES]

Mapping entries

The documentation for this struct was generated from the following file:

· co_pdo.h

Chapter 5

File Documentation

5.1 co_candebug.c File Reference

CAN debug functionality.

5.1.1 Detailed Description

CAN debug functionality.

Contain functions to send any data over CAN

5.2 co_candebug.h File Reference

defines for can debug

5.2.1 Detailed Description

defines for can debug

· contains defines for can debug services

5.3 co_canopen.h File Reference

defines for all services

Data Structures

• struct CO_SERVICE_INIT_VAL_T

Functions

EXTERN_DECL RET_T coCanOpenStackInit (CO_EVENT_STORE_T pLoadFunction)
 coCanOpenStackInit - init of CANopen stack

EXTERN_DECL RET_T coCanOpenStackInitPara (CO_EVENT_STORE_T pLoadFunction, CO_INIT_OP
 — TION_T *pCoOptions)

coCanOpenStackInit - init of CANopen stack This function is normally generated by the CANopen Device Designer and responsible for the intialization of the CANopen stack. In addition to coCanOpenStackInit some options for services can be added.

• EXTERN_DECL void coCanOpenStackDeInit (void)

coCanOpenStackDeInit - deinit of CANopen stack

EXTERN_DECL void coCanOpenStackVarInit (CO_SERVICE_INIT_VAL_T *pServiceInitVals)

coCanOpenStackVarInit - init of variables of the stack

5.3.1 Detailed Description

defines for all services

· contains defines for all services

This header inludes defines for all services of the CANopen library. It can be included instead of header files of each service.

5.3.2 Function Documentation

5.3.2.1 EXTERN_DECL void coCanOpenStackDelnit (void)

coCanOpenStackDeInit - deinit of CANopen stack

This function is normally generated by the CANopen Device Designer and responsible for the de-intialization of the CANopen stack.

Returns

void

5.3.2.2 EXTERN_DECL RET_T coCanOpenStackInit (CO_EVENT_STORE_T pLoadFunction)

coCanOpenStackInit - init of CANopen stack

This function is normally generated by the CANopen Device Designer and responsible for the intialization of the CANopen stack.

Returns

RET_T

5.3.2.3 EXTERN_DECL RET_T coCanOpenStackInitPara (CO_EVENT_STORE_T pLoadFunction, CO_INIT_OPTION_T * pCoOptions)

coCanOpenStackInit - init of CANopen stack This function is normally generated by the CANopen Device Designer and responsible for the intialization of the CANopen stack. In addition to coCanOpenStackInit some options for services can be added.

Returns

RET T

5.3.2.4 EXTERN_DECL void coCanOpenStackVarInit (CO_SERVICE_INIT_VAL_T * pServiceInitVals)

coCanOpenStackVarInit - init of variables of the stack

This function initializes all global and local variables of the stack.

It can also be used to reinitialize the stack.

Returns

nothing

Parameters

pServiceInitVals pointer to init vals

5.4 co_cfgman.c File Reference

config manager handling

Functions

• RET_T coCfgStart (UNSIGNED8 sdoNr, UNSIGNED8 srvNodeld, UNSIGNED8 *pBuf, UNSIGNED32 buf
Len, UNSIGNED32 sdoTimeOut)

co_cfgStart - start configuration

- RET_T coCfgConvToConsive (CHAR *pDcfData, UNSIGNED8 *pConsBuf, UNSIGNED32 *pConsBufLen)

 co_convertToConsiceDcf convert to consice DCF
- RET_T coEventRegister_CFG_MANAGER (CO_EVENT_CFG_MANAGER_T pFunction) coEventRegister_CFG_MAN register CFG_MAN event

5.4.1 Detailed Description

config manager handling

contains configuration manager handling

5.4.2 Function Documentation

5.4.2.1 RET_T coCfgConvToConsive (CHAR * pDcfData, UNSIGNED8 * pConsBuf, UNSIGNED32 * pConsBufLen)

co_convertToConsiceDcf - convert to consice DCF

This function convert the given data to the consive DCF. At function call the parameter pConsBufLen contains the maximal buffer length, and is updated with the real len of written buffer.

Returns

RET T

Parameters

pDcfData	pointer to DCF data
pConsBuf	pointer to consive DCF buffer
pConsBufLen	max len of consive DCF buffer

5.4.2.2 RET_T coCfgStart (UNSIGNED8 sdoNr, UNSIGNED8 srvNodeld, UNSIGNED8 * pBuf, UNSIGNED32 bufLen, UNSIGNED32 sdoTimeOut)

co_cfgStart - start configuration

This function starts the SDO transfer to setup a node with a new configuration. Parameter are given as consive DCF buffer. For the SDO transfer, the client with sdoNr is used. If parameter srvNodeId != 0, then the sdo channel is automatically configured with the default server sdo cobs for the given nodeId.

If transfer is started successful, the function returns RET_OK. Finish of the whole transfer is indicated by the function configured by coEventRegister CFG MANAGER().

Returns

RET_T

Parameters

sdoNr	use sdo number
srvNodeld	write to node n
pBuf	pointer to consive dcf buffer
bufLen	len of consive dcf buffer
sdoTimeOut	SDO timeout in msec

5.4.2.3 RET_T coEventRegister_CFG_MANAGER (CO_EVENT_CFG_MANAGER_T pFunction)

coEventRegister_CFG_MAN - register CFG_MAN event

This function registers an indication function for CFG_MAN events. The indication function is called after transfer to slave has been finished

Returns

RET_T

Parameters

<i>pFunction</i> poi	nter to function
----------------------	------------------

5.5 co_cfgman.h File Reference

defines for config manager services

Typedefs

• typedef void(* CO_EVENT_CFG_MANAGER_T) (CO_CFG_TRANSFER_T, UNSIGNED8, UNSIGNED16, UNSIGNED8, UNSIGNED32)

function pointer to SDO server event

Enumerations

Functions

 EXTERN_DECL RET_T coCfgStart (UNSIGNED8 sdoNr, UNSIGNED8 srvNodeld, UNSIGNED8 *pBuf, U← NSIGNED32 bufLen, UNSIGNED32 sdoTimeOut)

```
co_cfgStart - start configuration
```

• EXTERN_DECL_RET_T coCfgConvToConsive (char *pDcfData, UNSIGNED8 *pConsBuf, UNSIGNED32 *pConsBufLen)

```
co_convertToConsiceDcf - convert to consice DCF
```

• EXTERN_DECL RET_T coEventRegister_CFG_MANAGER (CO_EVENT_CFG_MANAGER_T pFct) coEventRegister_CFG_MAN - register CFG_MAN event

5.5.1 Detailed Description

defines for config manager services

· contains defines for cfgman services

5.5.2 Typedef Documentation

5.5.2.1 typedef void(* CO_EVENT_CFG_MANAGER_T) (CO_CFG_TRANSFER_T, UNSIGNED8, UNSIGNED16, UNSIGNED32)

function pointer to SDO server event

Parameters

type	- result type
sdoNr	- sdo number
index	- object index
subindex	- object subindex
reason	- error reason

Returns

void

5.5.3 Enumeration Type Documentation

5.5.3.1 enum CO_CFG_TRANSFER_T

CO_CFG_TRANSFER_T state

Enumerator

CO_CFG_TRANSFER_FINISHED transfer finished okCO_CFG_TRANSFER_ABORT transfer abort by SDO serverCO_CFG_TRANSFER_ERROR transfer error by start SDO client

5.5.4 Function Documentation

5.5.4.1 EXTERN_DECL RET_T coCfgConvToConsive (CHAR * pDcfData, UNSIGNED8 * pConsBuf, UNSIGNED32 * pConsBufLen)

co_convertToConsiceDcf - convert to consice DCF

This function convert the given data to the consive DCF. At function call the parameter pConsBufLen contains the maximal buffer length, and is updated with the real len of written buffer.

Returns

RET_T

Parameters

pDcfData	pointer to DCF data
pConsBuf	pointer to consive DCF buffer
pConsBufLen	max len of consive DCF buffer

5.5.4.2 EXTERN_DECL RET_T coCfgStart (UNSIGNED8 sdoNr, UNSIGNED8 srvNodeld, UNSIGNED8 * pBuf, UNSIGNED32 bufLen, UNSIGNED32 sdoTimeOut)

co_cfgStart - start configuration

This function starts the SDO transfer to setup a node with a new configuration. Parameter are given as consive DCF buffer. For the SDO transfer, the client with sdoNr is used. If parameter srvNodeld != 0, then the sdo channel is automatically configured with the default server sdo cobs for the given nodeld.

If transfer is started successful, the function returns RET_OK. Finish of the whole transfer is indicated by the function configured by coEventRegister_CFG_MANAGER().

Returns

RET_T

Parameters

sdoNr	use sdo number
srvNodeld	write to node n
pBuf	pointer to consive dcf buffer
bufLen	len of consive dcf buffer
sdoTimeOut	SDO timeout in msec

5.5.4.3 EXTERN_DECL RET_T coEventRegister_CFG_MANAGER (CO EVENT CFG MANAGER T pFunction)

coEventRegister_CFG_MAN - register CFG_MAN event

This function registers an indication function for CFG_MAN events. The indication function is called after transfer to slave has been finished

Returns

RET_T

Parameters

pFunction	pointer to function

5.6 co_cob.h File Reference

cob defines

Macros

• #define CO_COB_INVALID 0x80000000UL

- #define CO_COB_29BIT 0x20000000UL
- #define CO_COB_VALID_MASK 0x8000000UL
- #define CO_COB_29BIT_MASK 0x2000000UL
- #define CO_COB_ID_MASK 0x1FFFFFFUL

5.6.1 Detailed Description

cob defines

· contains defines for cobs

5.6.2 Macro Definition Documentation

5.6.2.1 #define CO_COB_29BIT 0x20000000UL

COB 29bit flag if this bit is set, the COB-ID is a 29-bit identifier

5.6.2.2 #define CO_COB_29BIT_MASK 0x20000000UL

COB 29bit mask With this mask, cobs can be checked for 29bit identifier

5.6.2.3 #define CO_COB_ID_MASK 0x1FFFFFFUL

COB ID mask With this mask, only identifier bits are masked

5.6.2.4 #define CO_COB_INVALID 0x80000000UL

COB invalid if this bit is set, the COB-ID (and the service) is invalid

5.6.2.5 #define CO_COB_VALID_MASK 0x80000000UL

cob valid mask With this mask, cobs can be checked for valid

5.7 co_cobhandler.c File Reference

Functions for COB handling.

5.7.1 Detailed Description

Functions for COB handling.

contains functions for cob handling

5.8 co_commtask.c File Reference

communication task routines

Functions

• void coCommTask (void)

coCommTask - main communication task

void coCommStateEvent (CO_COMM_STATE_EVENT_T newEvent)

coCommStateEvent - set a new communication state

• RET_T coEventRegister_CAN_STATE (CO_EVENT_CAN_STATE_T pFunction)

coEventRegister_CAN_STATE - register can state changes

RET_T coEventRegister_COMM_EVENT (CO_EVENT_COMM_T pFunction)

coEventRegister_COMM_EVENT - register communication event changes

5.8.1 Detailed Description

communication task routines

contains communication task functions of canopen library

5.8.2 Function Documentation

5.8.2.1 void coCommStateEvent (CO_COMM_STATE_EVENT_T newEvent)

coCommStateEvent - set a new communication state

This function should be called, if a new communication state has been reached. It sets the LEDs and informs the application about the event.

Returns

void

Parameters

newEvent | new communication event

5.8.2.2 void coCommTask (void)

coCommTask - main communication task

This is the main communication task for the CANopen stack. It has to be called cyclically by the application or signal driven after each received CAN message or timer event.

Returns

void

```
5.8.2.3 RET_T coEventRegister_CAN_STATE ( CO_EVENT_CAN_STATE_T pFunction )
```

coEventRegister_CAN_STATE - register can state changes

With this function the application can register a function which is called, when the CAN state was changed. CAN states are:

- BUS_OFF
- BUS_ON
- PASSIV
- UNCHANGED

Returns

RET T

Parameters

pFunction pointer to function

5.8.2.4 RET_T coEventRegister_COMM_EVENT (CO_EVENT_COMM_T pFunction)

coEventRegister_COMM_EVENT - register communication event changes

With this function the application can register a function which is called, when the communication state has been changed.

- · BUS OFF no communication possible
- · CAN OVERRUN messages was lost
- Receice queue full receive messages is full
- · Receice queue overrun receive messages was lost
- · Transmit queue full no more messages can be send
- Transmit queue overflow transmit messages was lost
- Transmit queue empty new transmit messages can be send

Returns

RET_T

Parameters

pFunction pointer to function

5.9 co_commtask.h File Reference

defines for communication services

Typedefs

- typedef void(* CO_EVENT_CAN_STATE_T) (CO_CAN_STATE_T)
 - function pointer to CAN state indication function
- typedef void(* CO_EVENT_COMM_T) (CO_COMM_STATE_EVENT_T)

function pointer to Communication state event indication function

Enumerations

Functions

- EXTERN_DECL void coCommTask (void)
 - coCommTask main communication task
- EXTERN_DECL void coCommStateEvent (CO_COMM_STATE_EVENT_T newEvent)

coCommStateEvent - set a new communication state

- EXTERN_DECL RET_T coEventRegister_COMM_EVENT (CO_EVENT_COMM_T pFunction)
 coEventRegister_COMM_EVENT register communication event changes
- EXTERN_DECL RET_T coEventRegister_CAN_STATE (CO_EVENT_CAN_STATE_T pFunction)
 coEventRegister_CAN_STATE register can state changes
- EXTERN_DECL void coQueueInit (void)

coQueueInit - (re)init queues

5.9.1 Detailed Description

defines for communication services

· contains defines for communication services of the CANopen library

5.9.2 Typedef Documentation

5.9.2.1 typedef void(* CO_EVENT_CAN_STATE_T) (CO_CAN_STATE_T)

function pointer to CAN state indication function

Parameters

canState	- new CAN state
ou. Totalo	

Provides a new CAN controller state like Bus on, Bus off, error passive

Returns

void

5.9.2.2 typedef void(* CO_EVENT_COMM_T) (CO_COMM_STATE_EVENT_T)

function pointer to Communication state event indication function

Parameters

State - new communication state

Provides new communication states like buffer state, CAN working state CO_COMM_STATE_EVENT_REC. QUEUE_FULL CO_COMM_STATE_EVENT_REC_QUEUE_OVERFLOW CO_COMM_STATE_EVENT_REC. QUEUE_EMPTY CO_COMM_STATE_EVENT_TR_QUEUE_FULL CO_COMM_STATE_EVENT_TR_QUEUE. COVERFLOW CO_COMM_STATE_EVENT_TR_QUEUE_EMPTY CO_COMM_STATE_EVENT_CAN_OVERRUN CAN controller states are only signaled by CO_EVENT_CAN_STATE_T

Returns

void

5.9.3 Enumeration Type Documentation

5.9.3.1 enum CO_CAN_STATE_T

CAN states

Enumerator

CO_CAN_STATE_BUS_OFF CAN bus state is bus off

CO_CAN_STATE_PASSIVE CAN bus state is passive

CO_CAN_STATE_UNCHANGED CAN bus state is unchanged

5.9.3.2 enum CO_COMM_STATE_EVENT_T

Communication state events

Enumerator

- CO_COMM_STATE_EVENT_NONE no event
- CO_COMM_STATE_EVENT_BUS_OFF bus off
- CO_COMM_STATE_EVENT_BUS_OFF_RECOVERY recvovery from bus off
- CO_COMM_STATE_EVENT_BUS_ON bus on
- CO_COMM_STATE_EVENT_PASSIVE can passive
- CO_COMM_STATE_EVENT_ACTIVE can active
- CO_COMM_STATE_EVENT_CAN_OVERRUN can overrun
- CO_COMM_STATE_EVENT_REC_QUEUE_FULL receice queue full
- CO_COMM_STATE_EVENT_REC_QUEUE_OVERFLOW receive queue overflow
- CO_COMM_STATE_EVENT_REC_QUEUE_EMPTY receice queue empty
- CO_COMM_STATE_EVENT_TR_QUEUE_FULL transmit queue full
- CO_COMM_STATE_EVENT_TR_QUEUE_OVERFLOW transmit queue overflow
- CO_COMM_STATE_EVENT_TR_QUEUE_EMPTY transmit queue emty

5.9.3.3 enum CO COMMTASK EVENT T

Communication task events

5.9.4 Function Documentation

5.9.4.1 EXTERN_DECL void coCommStateEvent (CO_COMM_STATE_EVENT_T newEvent)

coCommStateEvent - set a new communication state

This function should be called, if a new communication state has been reached. It sets the LEDs and informs the application about the event.

Returns

void

Parameters

newEvent | new communication event

5.9.4.2 EXTERN_DECL void coCommTask (void)

coCommTask - main communication task

This is the main communication task for the CANopen stack. It has to be called cyclically by the application or signal driven after each received CAN message or timer event.

Returns

void

5.9.4.3 EXTERN_DECL RET_T coEventRegister_CAN_STATE (CO_EVENT_CAN_STATE_T pFunction)

coEventRegister_CAN_STATE - register can state changes

With this function the application can register a function which is called, when the CAN state was changed. CAN states are:

- · BUS OFF
- · BUS ON
- PASSIV
- UNCHANGED

Returns

RET T

Parameters

pFunction pointer to function

5.9.4.4 EXTERN_DECL RET_T coEventRegister_COMM_EVENT (CO_EVENT_COMM_T pFunction)

coEventRegister_COMM_EVENT - register communication event changes

With this function the application can register a function which is called, when the communication state has been changed.

- · BUS OFF no communication possible
- · CAN OVERRUN messages was lost
- · Receice queue full receive messages is full
- · Receice queue overrun receive messages was lost
- · Transmit queue full no more messages can be send
- Transmit queue overflow transmit messages was lost
- Transmit queue empty new transmit messages can be send

Returns

RET_T

Parameters

<i>pFunction</i> pointer to function

5.9.4.5 EXTERN_DECL void coQueueInit (void)

coQueueInit - (re)init queues

This function clears the transmit and the receive queue

Returns

none

5.10 co_datatype.h File Reference

data types

Macros

- #define MSG_OVERWRITE 1u
- #define MSG_RET_INHIBIT 2u

Enumerations

5.10.1 Detailed Description

data types

· contains defines for data types

5.10.2 Macro Definition Documentation

5.10.2.1 #define MSG_OVERWRITE 1u

transmit message flags: if the last message is not transmitted yet, overwrite the last data with the new data

5.10.2.2 #define MSG_RET_INHIBIT 2u

return, if the inhibit time is not ellapsed yet

5.10.3 Enumeration Type Documentation

5.10.3.1 enum BOOL_T

define for bool values

Enumerator

CO_FALSE false
CO_TRUE true

5.10.3.2 enum RET T

Defines for RET_T

Enumerator

RET_OK all ok

RET_INVALID_PARAMETER error invalid parameter

RET_PARAMETER_INCOMPATIBLE error incompatible parameter

RET_NOT_INITIALIZED error function not initialized

RET_EVENT_NO_RESSOURCE error no ressource available

RET_INVALID_NMT_STATE error invalid NMT state

RET_INVALID_NODEID invalid node id

RET_ALREADY_INITIALIZED error already initialized

RET_IDX_NOT_FOUND error index not found

RET_SUBIDX_NOT_FOUND error subindex not found

RET_OD_ACCESS_ERROR error access at object dictionary

RET_NO_READ_PERM error no read permission

RET_NO_WRITE_PERM error no write permission

RET_SDO_UNKNOWN_CCS error unknown command specifier

RET_SDO_DATA_TYPE_NOT_MATCH error wrong data type

RET_SDO_INVALID_VALUE error invalid value

RET_SDO_TRANSFER_NOT_SUPPORTED error transfer not supported

RET_OUT_OF_MEMORY error out of memory

RET_DATA_TYPE_MISMATCH error data type mismatch

RET_TOGGLE_MISMATCH error toogle bit not alternate

RET_SDO_CRC_ERROR error CRC mismatch

RET_SDO_WRONG_BLOCKSIZE error wrong blocksize

RET_SDO_WRONG_SEQ_NR error wrong sequence number

RET_SDO_TIMEOUT error sdo timeout

RET_SDO_SPLIT_INDICATION SDO split indikation

RET_NO_COB_AVAILABLE error no cob available

RET_COB_DISABLED error cob-id is disabled

RET_DRV_WRONG_BITRATE error unknown bitrate

RET_DRV_ERROR error driver

RET_DRV_TRANS_BUFFER_FULL error transmit buffer full

RET_DRV_BUSY error driver is busy

RET_MAP_ERROR error map entry incorrect

RET_MAP_LEN_ERROR error mapping len incorrect

RET_INHIBIT_ACTIVE error inhibit is active

RET_INTERNAL_ERROR error internal

RET_HARDWARE_ERROR error hardware access

RET_ERROR_PRESENT_DEVICE_STATE error wrong device state

RET_VALUE_NOT_AVAILABLE error value not available

RET_ERROR_STORE error store data

RET_SERVICE_ALREADY_INITIALIZED service already initialized

RET_SERVICE_NOT_INITIALIZED service not initialized

RET_SERVICE_BUSY error service is busy

RET_CFG_CONVERT_ERROR cfg manager convert error

RET_NETWORK_ID_UNKNOWN network id unknown

RET_SDO_NODE_ID_UNKNOWN node id unknown

RET_SDO_CHANNEL_IN_USE channel already in use

5.11 co_drv.h File Reference

defines for driver

Data Structures

- struct CO CAN COB T
- struct CO_CAN_MSG_T

Functions

• EXTERN DECL void codrvHardwareInit (void)

codrvHardwareInit - hardware initialization

EXTERN_DECL RET_T codrvCanInit (UNSIGNED16 bitRate)

codrvCanInit - init CAN controller

• EXTERN_DECL RET_T codrvCanReInit (UNSIGNED16 bitRate)

codrvCanReInit - reinit CAN controller

• EXTERN DECL RET T codrvCanSetBitRate (UNSIGNED16 bitRate)

codrvCanSetBitRate - set CAN Bitrate

EXTERN_DECL RET_T codrvCanStartTransmission (void)

codrv Can Start Transmission - start can transmission if not active

EXTERN DECL void codrvCanDriverHandler (void)

codrvCanDriverHandler - can driver handler

EXTERN_DECL RET_T codrvCanEnable (void)

codrvCanEnable - enable CAN controller

EXTERN DECL RET T codrvCanDisable (void)

codrvCanDisable - disable CAN controller

• EXTERN_DECL void coQueueMsgTransmitted (const CO_CAN_MSG_T *pBuf)

coQueueMsgTransmitted - message was transmitted

EXTERN_DECL CO_CAN_MSG_T * coQueueGetNextTransmitMessage (void)

coQueueGetNextTransmitMessage - get next message to transmit

• EXTERN_DECL BOOL_T coQueueReceiveMessageAvailable (void)

coQueueReceiveMessageAvailable - receive messages available

EXTERN_DECL void codrvCanEnableInterrupt (void)

codrvCanEnableInterrupt - enable the CAN interrupt

EXTERN DECL void codrvCanDisableInterrupt (void)

codrvCanDisableInterrupt - disable the CAN interrupt

• EXTERN_DECL RET_T codrvTimerSetup (UNSIGNED32 timerInterval)

codrvTimerSetup - init and configure the hardware Timer

5.11.1 Detailed Description

defines for driver

· contains defines for driver

5.11.2 Function Documentation

5.11.2.1 EXTERN_DECL RET_T codrvCanDisable (void)

codrvCanDisable - disable CAN controller

This function disables the CAN controller. The function waits for the CAN controller being disabled. Code calling this function typically expects that after returning the CAN controller is in Init mode.

But note, the time the CAN controller needs to enter the Init mode can be as long as the duration of one CAN frame.

Returns

RET T

Return values

RET_OK | CAN controller is set to be disabled

5.11.2.2 EXTERN_DECL void codrvCanDriverHandler (void)

codrvCanDriverHandler - can driver handler

This function is cyclically called from the CANopen stack to get the current CAN state (BUS_OFF, PASSIVE, AC← TIVE).

If a bus off event has occurred, this function should try to get to bus on again (activate the CAN controller).

Returns

void

5.11.2.3 EXTERN_DECL RET_T codrvCanEnable (void)

codrvCanEnable - enable CAN controller

This function enables the CAN controller. At this point the enable bit is set. Typically the CAN controller requests 11 recessive bits to go in active mode. This will be checked later outside of this function.

Returns

RET_T

Return values

RET_OK CAN controller, enabled was set

5.11.2.4 EXTERN_DECL RET_T codrvCanInit (UNSIGNED16 bitRate)

codrvCanInit - init CAN controller

This function initializes the CAN controller and configures the bitrate. At the end of the function, the CAN controller should be in state disabled.

Returns

RET_T

Return values

RET_OK initialization was OK

Parameters

bitRate CAN bitrate

5.11.2.5 EXTERN_DECL RET_T codrvCanRelnit (UNSIGNED16 bitRate)

codrvCanReInit - reinit CAN controller

This Function reinits the CAN controller after deactivation.

In Filter mode: After this function call all Filter are reset and must be reconfigured!

At the end of the function, the CAN controller should be in state disabled.

Parameters

bitrate - CANopen bitrate RET_T

Parameters

5.11.2.6 EXTERN_DECL RET_T codrvCanSetBitRate (UNSIGNED16 bitRate)

codrvCanSetBitRate - set CAN Bitrate

This function sets the CAN Bitrate to the given value. Changing the Bitrate is only allowed, if the CAN controller is in reset. The state at the start of the function is unknown, so the CAN controller should be switch to state reset.

At the end of the function the CAN controller should be stay in state reset.

Returns

RET_T

Return values

RET_OK	setting of Bitrate was OK
--------	---------------------------

Parameters

bitRate	CAN Bitrate in kbit/s
---------	-----------------------

 $5.11.2.7 \quad \text{EXTERN_DECL RET_T codrvCanStartTransmission (void)} \\$

codrvCanStartTransmission - start can transmission if not active

Transmission of CAN messages should be interrupt driven. If a message was sent, the Transmit Interrupt is called and the next message can be transmitted. To start the transmission of the first message, this function is called from the CANopen stack.

The easiest way to implement this function is to trigger the transmit interrupt, but only of the transmission is not already active.

Returns

RET T

Return values

RET_OK start transmission was successful

5.11.2.8 EXTERN_DECL void codrvHardwareInit (void)

codrvHardwareInit - hardware initialization

This function initializes the hardware, incl. clock and CAN hardware.

5.11.2.9 EXTERN_DECL RET_T codrvTimerSetup (UNSIGNED32 timerInterval)

codryTimerSetup - init and configure the hardware Timer

This function starts a cyclic hardware timer to provide a timing interval for the CANopen library. Alternativly it can be derived from an other system timer with the timer interval given by the function parameter.

Returns

RET_T

Return values

RET OK	intialization of the timer was ok
--------	-----------------------------------

Parameters

timerInterval timer interval in u

 $5.11.2.10 \quad \text{EXTERN_DECL CO_CAN_MSG_T} * coQueueGetNextTransmitMessage (\ void \)$

coQueueGetNextTransmitMessage - get next message to transmit

This function returns the next available transmit message from the transmit queue. It increments also trBufferRdCnt.

Returns

CO_CAN_MSG_T* pointer to next tx message

Return values

!NULL	pointer to transmit queue entry
NULL	no message available

5.11.2.11 EXTERN_DECL void coQueueMsgTransmitted (const CO_CAN_MSG_T * pBuf)

coQueueMsgTransmitted - message was transmitted

This function is called after a message was succesfull transmitted.

Returns

none

Parameters

pBuf	pointer to transmitted message
------	--------------------------------

5.11.2.12 EXTERN_DECL BOOL_T coQueueReceiveMessageAvailable (void)

coQueueReceiveMessageAvailable - receive messages available

This functions checks the receive queue for new messages. Are new messages available, return CO_TRUE. Otherwise CO_FALSE

Return values

CO_FALSE	no data available
CO_FALSE	data available

5.12 co_dynod.c File Reference

This file implements a dynamic object dictionary for objects => 0x2000.

Functions

- RET_T coDynOdInit (UNSIGNED16 objCnt, UNSIGNED16 u8Cnt, UNSIGNED16 u16Cnt, UNSIGNED16 u32Cnt, UNSIGNED16 i8Cnt, UNSIGNED16 i16Cnt, UNSIGNED16 i32Cnt, UNSIGNED16 u64Cnt)
 - coDynOdInit init dynamic object dictionary
- RET_T coDynOdRelease (void)
 - coDynOdRelease release dynamic object dictionary
- RET_T coDynOdAddIndex (UNSIGNED16 index, UNSIGNED8 nrOfSubs, CO_ODTYPE_T odType)
 coDynOdAddIndex add a new object index
- RET_T coDynOdAddSubIndex (UNSIGNED16 index, UNSIGNED8 subIndex, CO_DATA_TYPE_T dataType, UNSIGNED16 attr, void *pVar)
 - coDynOdAddSubIndex add new subindex
- - coDynOdSetSubIndexAddr set new pointer for subindex

5.12.1 Detailed Description

This file implements a dynamic object dictionary for objects => 0x2000.

5.12.2 Function Documentation

5.12.2.1 RET_T coDynOdAddIndex (UNSIGNED16 index, UNSIGNED8 nrOfSubs, CO_ODTYPE_T odType)

coDynOdAddIndex - add a new object index

Return values

RET_IDX_NOT_FOUND	index < 0x2000 are not allowed
RET_INVALID_PARAMETER	index already exist
RET_EVENT_NO_RESSOURCE	no resource available

Parameters

index	index
nrOfSubs	number of subindex
odType	variable, array, struct

5.12.2.2 RET_T coDynOdAddSubIndex (UNSIGNED16 index, UNSIGNED8 subIndex, CO_DATA_TYPE_T dataType, UNSIGNED16 attr, void * pVar)

coDynOdAddSubIndex - add new subindex

no check for to many data or duplicate subindex

Return values

RET_DATA_TYPE_MISMATCH	data type not supported (only U8, U16, U32, I8, I16, I32 allowed)
RET_IDX_NOT_FOUND	index not found

Parameters

index	index
subIndex	number of subindex
dataType	data type
attr	attribute
pVar	pointer to variable

5.12.2.3 RET_T coDynOdInit (UNSIGNED16 *objCnt*, UNSIGNED16 *u8Cnt*, UNSIGNED16 *u16Cnt*, UNSIGNED16 *u32Cnt*, UNSIGNED16 *i8Cnt*, UNSIGNED16 *i16Cnt*, UNSIGNED16 *i32Cnt*, UNSIGNED16 *u64Cnt*)

coDynOdInit - init dynamic object dictionary

Return values

RET_OK	initialisation OK
RET_EVENT_NO_RESSOURCE	error at malloc()

Parameters

objCnt	number of new objects for can line
u8Cnt	number of U8 vars for can line
u16Cnt	number of U16 vars for can line

Parameters

u32Cnt	number of U32 vars for can line
i8Cnt	number of i8 vars for can line
i16Cnt	number of i16 vars for can line
i32Cnt	number of i32 vars for can line
u64Cnt	number of U64 vars for can line

5.12.2.4 RET_T coDynOdRelease (void)

coDynOdRelease - release dynamic object dictionary

Deinit dynamic object dictionary and release all requested memory

Return values

RET OK	deinitialisation OK
--------	---------------------

5.12.2.5 RET_T coDynOdSetSubIndexAddr (UNSIGNED16 index, UNSIGNED8 subIndex, CO_DATA_TYPE_T dataType, void *pVar)

coDynOdSetSubIndexAddr - set new pointer for subindex

set a new data pointer for a given sub index

Return values

RET_DATA_TYPE_MISMATCH	data type not supported (only U8, U16, U32, I8, I16, I32 allowed)
RET_IDX_NOT_FOUND	index not found

Parameters

index	index
subIndex	number of subindex
dataType	data type
pVar	pointer to variable

5.13 co_edsparse.c File Reference

EDS parser module.

Functions

• RET_T coEdsparseAddEdsToRepository (char *edsFilePath)

coEdsparseAddEdsToRepository - add file to eds repository

detectSlaveEds - detect slave EDS file

RET T coEdsparseReadEdsMapping (UNSIGNED8 nodeld, char *edsFileName)

coEdsparseReadEdsMapping - read mapping from EDS file

CO_EDS_MAP_TABLE_T * coEdsparseGetRPdoMapEntry (UNSIGNED16 mapIdx)

coEdsparseGetRPdoMapEntry - get RPDO map entry from EDS table

CO_EDS_MAP_TABLE_T * coEdsparseGetTPdoMapEntry (UNSIGNED16 mapIdx)

coEdsparseGetTPdoMapEntry - get TPDO map entry from EDS table

• UNSIGNED16 coEdsparseGetSupportedObjCnt (char *edsFileName, char *section)

coEdsparseGetSupportedIndexCnt - return number of supported index

RET_T coEdsparseGetIndexDesc (char *edsFileName, char *pSection, UNSIGNED16 edsIdx, UNSIGNE
 — D16 *pIndex, UNSIGNED8 *pNrOfSubs)

coEdsparseGetIndexDesc - return index description

RET_T coEdsparseGetObjectDesc (char *edsFileName, UNSIGNED16 index, UNSIGNED8 subIndex, U
 — NSIGNED16 *pDataType, UNSIGNED16 *pAttr, char *pDefaultVal)

coEdsparseGetObjectDesc - get object description

5.13.1 Detailed Description

EDS parser module.

contains EDS parse routines

5.13.2 Function Documentation

5.13.2.1 RET_T coEdsparseAddEdsToRepository (char * edsFilePath)

coEdsparseAddEdsToRepository - add file to eds repository

This function add an EDS file to the internal repository and parse it for identity data

Returns

RET_T

Parameters

edsFilePath | eds file name

5.13.2.2 RET_T coEdsparseDetectSlaveEds (UNSIGNED8 nodeld, UNSIGNED8 sdoClientNr, CO_DETECT_SLAVE_FCT_T finishFct)

detectSlaveEds - detect slave EDS file

This function read the identity from the given slave and checks it by available identity parameter from EDS repository. If it fit the identity from the device and the EDS given finishFct returns the fitting EDS file name.

If an error occurs, the finishFct returns without EDS file name but with the appropriate error.

Returns

RET T

Parameters

nodeld	node id
sdoClientNr	SDO client number
finishFct	function for finish action

5.13.2.3 RET_T coEdsparseGetIndexDesc (char * edsFileName, char * pSection, UNSIGNED16 edsIdx, UNSIGNED16 * pIndex, UNSIGNED8 * pNrOfSubs)

coEdsparseGetIndexDesc - return index description

This function returns some information about the object index given by eds index. The maximum number of eds index can get by function coEdsparseGetSupportedObjCnt()

section should be one of MandatoryObjects OptionalObjects ManufacturerObjects

Returns

RET T

Parameters

edsFileName	eds file name
pSection	section name
edsldx	index at eds file list
pIndex	object index
pNrOfSubs	number of subindex

5.13.2.4 RET_T coEdsparseGetObjectDesc (char * edsFileName, UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED16 * pDataType, UNSIGNED16 * pAttr, char * pDefaultVal)

coEdsparseGetObjectDesc - get object description

This function returns object description from EDS for the given object index.

Returns

RET_T

Parameters

edsFileName	eds file name

Parameters

index	object index
subIndex	object subindex
pDataType	pointer for data type
pAttr	pointer for object attributes
pDefaultVal	pointer for default val

5.13.2.5 CO_EDS_MAP_TABLE_T* coEdsparseGetRPdoMapEntry (UNSIGNED16 mapidx)

coEdsparseGetRPdoMapEntry - get RPDO map entry from EDS table

This function returns a RPDO map entry from the EDS table

Returns

RET_T

Parameters

mapldx	map index at table
--------	--------------------

5.13.2.6 UNSIGNED16 coEdsparseGetSupportedObjCnt (char * edsFileName, char * section)

coEdsparseGetSupportedIndexCnt - return number of supported index

This function counts the supported index for the given section and return the number of supported index section should be one of MandatoryObjects OptionalObjects ManufacturerObjects

Returns

number of supported index

Parameters

edsFileName	eds file name
section	section name

5.13.2.7 CO_EDS_MAP_TABLE_T* coEdsparseGetTPdoMapEntry (UNSIGNED16 mapidx)

 $co Edsparse Get TP do Map Entry \ - \ get \ TPDO \ map \ entry \ from \ EDS \ table$

This function returns a TPDO map entry from the EDS table

Returns

RET_T

Parameters

5.13.2.8 RET T coEdsparseReadEdsMapping (UNSIGNED8 nodeld, char * edsFileName)

coEdsparseReadEdsMapping - read mapping from EDS file

This function read the EDS file and save the values at the internal mapping tables.

Returns

RET T

Parameters

nodeld	node id
edsFileName	eds file name

5.14 co_emcy.c File Reference

Emergency handling.

Functions

- RET_T coEmcyWriteReq (UNSIGNED16 emcyErrCode, CO_CONST UNSIGNED8 pData[])
 coEmcyWriteReq write an emergency message
- RET_T coEventRegister_EMCY (CO_EVENT_EMCY_T pFunction)

coEventRegister_EMCY - register emergency event function

• RET_T coEventRegister_EMCY_CONSUMER (CO_EVENT_EMCY_CONS_T pFunction)

coEventRegister_EMCY_CONSUMER - register emergency consumer event function

RET_T coEmcyProducerInit (void)

coEmcyProducerInit - initialization for emergency producer

• RET_T coEmcyConsumerInit (UNSIGNED8 emcyCnt)

coEmcyConsumerInit - initialization for emergency consumer

5.14.1 Detailed Description

Emergency handling.

contains emcy routines

5.14.2 Function Documentation

5.14.2.1 RET_T coEmcyConsumerInit (UNSIGNED8 emcyCnt)

coEmcyConsumerInit - initialization for emergency consumer

This function initializes the emergency consumers.

Returns

RET T

Parameters

emcyCnt	number of emergency consumers
---------	-------------------------------

5.14.2.2 RET_T coEmcyProducerInit (void)

coEmcyProducerInit - initialization for emergency producer

This function initializes the emergency producer functionality.

Returns

RET_T

5.14.2.3 RET_T coEmcyWriteReq (UNSIGNED16 emcyErrCode, CO_CONST UNSIGNED8 pData[])

coEmcyWriteReq - write an emergency message

With this function, an emergency message can be send.

The message is automatically composed and transmitted by the given parameter and the error register value (index 0x1001:0). After that, the error history (index 0x1003:n) is updated with the new data.

The parameter pData can be NULL, if no application specific data should be sent.

The error register (index 0x1001:0) has to be updated by the application.

Returns

RET_T

Parameters

emcyErrCode	emergency error code
pData	pointer to additional 5 data bytes

```
5.14.2.4 RET_T coEventRegister_EMCY ( CO_EVENT_EMCY_T pFunction )

coEventRegister_EMCY - register emergency event function

This function registers an emergency indication function.

Returns
RET_T

5.14.2.5 RET_T coEventRegister_EMCY_CONSUMER ( CO_EVENT_EMCY_CONS_T pFunction )

coEventRegister_EMCY_CONSUMER - register emergency consumer event function

This function registers an emergency consumer indication function.

Returns
RET_T
```

5.15 co_emcy.h File Reference

defines for emcy services

Macros

- #define CO_EMCY_ERRCODE_PDO_LEN 0x8210u
- #define CO EMCY ERRCODE COMM ERROR 0x8130u

Typedefs

- typedef RET_T(* CO_EVENT_EMCY_T) (UNSIGNED16 errCode, const UNSIGNED8 *addErrorCode)
 function pointer to emergency function
- typedef void(* CO_EVENT_EMCY_CONS_T) (UNSIGNED8 node, UNSIGNED16 errCode, UNSIGNED8 errorRegister, UNSIGNED8 const *addErrorCode)

function pointer to emergency consumer function

Functions

- EXTERN_DECL RET_T coEmcyProducerInit (void)
 coEmcyProducerInit initialization for emergency producer
- EXTERN_DECL RET_T coEmcyConsumerInit (UNSIGNED8 emcyCnt)

coEmcyConsumerInit - initialization for emergency consumer

- EXTERN_DECL RET_T coEventRegister_EMCY (CO_EVENT_EMCY_T pFunction)
 - coEventRegister_EMCY register emergency event function
- EXTERN_DECL RET_T coEventRegister_EMCY_CONSUMER (CO_EVENT_EMCY_CONS_T pFunction)

 $coEventRegister_EMCY_CONSUMER-register\ emergency\ consumer\ event\ function$

5.15.1 Detailed Description

defines for emcy services

· contains defines for emcy services

5.15.2 Macro Definition Documentation

5.15.2.1 #define CO_EMCY_ERRCODE_COMM_ERROR 0x8130u

define for Emergency Error Code communication error

5.15.2.2 #define CO_EMCY_ERRCODE_PDO_LEN 0x8210u

define for Emergency Error Code wrong PDO length

5.15.3 Typedef Documentation

5.15.3.1 typedef void(* CO_EVENT_EMCY_CONS_T) (UNSIGNED8 node, UNSIGNED16 errCode, UNSIGNED8 errorRegister, UNSIGNED8 const *addErrorCode)

function pointer to emergency consumer function

Parameters

node	- node id of received emergency
errCode	- emergency error code
errorRegister	- emergency error register
addErrorCode	- pointer to 5 bytes error code

Returns

none

 $5.15.3.2 \quad typedef \ RET_T(*\ CO_EVENT_EMCY_T) \ (UNSIGNED16 \ errCode, const \ UNSIGNED8 \ * addErrorCode)$

function pointer to emergency function

Parameters

errCode	- emergency error code
addErrorCode	- pointer to 5 bytes error code

к	ATI	ırr	າຕ

RET_T

Return values

RET_OK	send emergency
RET_xx	don't send emergency

5.15.4 Function Documentation

5.15.4.1 EXTERN_DECL RET_T coEmcyConsumerInit (UNSIGNED8 emcyCnt)

coEmcyConsumerInit - initialization for emergency consumer

This function initializes the emergency consumers.

Returns

RET_T

Parameters

5.15.4.2 EXTERN_DECL RET_T coEmcyProducerInit (void)

coEmcyProducerInit - initialization for emergency producer

This function initializes the emergency producer functionality.

Returns

RET_T

5.15.4.3 EXTERN_DECL RET_T coEventRegister_EMCY (CO_EVENT_EMCY_T pFunction)

coEventRegister_EMCY - register emergency event function

This function registers an emergency indication function.

Returns

RET_T

```
5.15.4.4 EXTERN_DECL RET_T coEventRegister_EMCY_CONSUMER ( CO_EVENT_EMCY_CONS_T pFunction )
```

coEventRegister EMCY CONSUMER - register emergency consumer event function

This function registers an emergency consumer indication function.

Returns

RET T

5.16 co_errctrl.c File Reference

Error control handling (Heartbeat, Guarding)

Functions

• RET_T coHbConsumerSet (UNSIGNED8 node, UNSIGNED16 hbTime)

coHbConsumerSet - setup heartbeat consumer

• RET_T coHbConsumerStart (UNSIGNED8 node)

coHbConsumerStart - start heartbeat consumer monitoring

CO_NMT_STATE_T coNmtGetRemoteNodeState (UNSIGNED8 nodeld)

coNmtGetRemoteNodeState - get remote node state

RET_T coEventRegister_ERRCTRL (CO_EVENT_ERRCTRL_T pFunction)

coEventRegister_ERRCTRL - register error control event

RET_T coErrorCtrlInit (UNSIGNED16 hbTime, UNSIGNED8 hbConsCnt)

colnitNmt - init error control

5.16.1 Detailed Description

Error control handling (Heartbeat, Guarding)

Contains error control routines to handle Heartbeat or Guarding.

5.16.2 Function Documentation

5.16.2.1 RET_T coErrorCtrlInit (UNSIGNED16 hbTime, UNSIGNED8 hbConsCnt)

colnitNmt - init error control

Setup error control handling for local node (transmit heartbeat) and remote node (heartbeat monitoring)

Returns

RET_T

Parameters

hbTime	heartbeat producer time
hbConsCnt	heartbeat consumer count

5.16.2.2 RET T coEventRegister_ERRCTRL (CO EVENT ERRCTRL T pFunction)

coEventRegister_ERRCTRL - register error control event

Returns

RET_T

Parameters

pFunction	pointer to function
-----------	---------------------

5.16.2.3 RET_T coHbConsumerSet (UNSIGNED8 node, UNSIGNED16 hbTime)

coHbConsumerSet - setup heartbeat consumer

This function configures a hearbeat consumer for the given node-id and the monitoring time. The data are automatically saved at the object dictionary. If an entry at the object dictionary already exist, then it will be overwritten. The parameter node have to be valid, otherwise the function returns an error.

Returns

RET_T

Return values

RET_PARAMETER_INCOMPATIBLE	invalid node id
----------------------------	-----------------

Parameters

node	node id
hbTime	heartbeat monitoring time

5.16.2.4 RET_T coHbConsumerStart (UNSIGNED8 node)

coHbConsumerStart - start heartbeat consumer monitoring

This function starts a hearbeat consumer monitoring for the given node-id and the configured monitoring time from object dictionary.

Please note: The NMT state is set to unknown until next HB was received

Returns

RET_T

Return values

```
RET_PARAMETER_INCOMPATIBLE | invalid node id
```

Parameters

```
node node id
```

5.16.2.5 CO_NMT_STATE_T coNmtGetRemoteNodeState (UNSIGNED8 nodeld)

coNmtGetRemoteNodeState - get remote node state

This function returns the NMT state of a remote node. If heartbeat monitoring of this node is disabled or has been failed, CO_NMT_STATE_UNKNOWN is returned.

Returns

```
CO_NMT_STATE_T
```

Parameters

node⊷	remote node id
ld	

5.17 co_event.c File Reference

event routines

Functions

• RET_T icoEventStart (CO_EVENT_T *pEvent, CO_EVENT_FCT_T ptrToFct, void *pData)

coEventStart - start a event

BOOL_T icoEventIsActive (CO_CONST CO_EVENT_T *pEvent)

coEventIsActive - check if event is active

void icoEventInit (void)

icoEventInit - init event interval

5.17.1 Detailed Description

event routines

contains event routines

5.17.2 Function Documentation

5.17.2.1 void icoEventInit (void)

icoEventInit - init event interval

This function initializes the internal event handling.

Returns

none

5.17.2.2 BOOL_T icoEventIsActive (CO_CONST CO_EVENT_T * pEvent)

coEventIsActive - check if event is active

With this function can be ckecked, if a event is currently in the event list.

Returns

BOOL T

Return values

CO_TRUE	event is active
CO_FALSE	event is not active

Parameters

pEvent	pointer to event struct

5.17.2.3 RET_T icoEventStart (CO_EVENT_T * pEvent, CO_EVENT_FCT_T ptrToFct, void * pData)

coEventStart - start a event

This function add an event at end of the event list

Returns

RET_T

Parameters

pEvent	pointer to eventstruct
ptrToFct	function for event
pData	pointer for own data

5.18 co_flyingmaster.h File Reference

defines for nmt flying master services

Typedefs

typedef void(* CO_EVENT_FLYMA_T) (CO_FLYMA_STATE_T, UNSIGNED8, UNSIGNED8)
 function pointer to NMT flying master event function

Enumerations

5.18.1 Detailed Description

defines for nmt flying master services

· contains defines for nmt flying master services

5.18.2 Typedef Documentation

5.18.2.1 typedef void(* CO_EVENT_FLYMA_T) (CO_FLYMA_STATE_T, UNSIGNED8, UNSIGNED8)

function pointer to NMT flying master event function

Parameters

nmtFlymaState	- flying master event
node	- node id of actual master
prior	- priority of actual master

Returns

void

5.18.3 Enumeration Type Documentation

5.18.3.1 enum CO_FLYMA_STATE_T

NMT states

Enumerator

CO_FLYMA_STATE_DETECT_NO_MASTERS no master detected

CO_FLYMA_STATE_MASTERS_AVAILABLE master capable available

CO_FLYMA_STATE_NO_ACTIVE_MASTER no active master found

CO_FLYMA_STATE_NEGOTIATION_STARTED negotiation started

CO_FLYMA_STATE_MASTER we are master

CO_FLYMA_STATE_SLAVE we are slave

5.19 co_gfc.c File Reference

global failsafe command handling

5.19.1 Detailed Description

global failsafe command handling

Contains functions for the global failsafe services. The global failsafe service is not safety relevant, so there dynamic events possible for this service.

5.20 co_gfc.h File Reference

defines and the public API for the GFC modul.

Typedefs

typedef void(* CO_EVENT_GFC_T) (void)
 function pointer to gfc function

5.20.1 Detailed Description

defines and the public API for the GFC modul.

· contains defines for gfc services

5.20.2 Typedef Documentation

5.20.2.1 typedef void(* CO_EVENT_GFC_T) (void)

function pointer to gfc function

Returns

void

5.21 co_guarding.c File Reference

Gaurding Master services.

Functions

• RET_T coGuardingMasterStart (UNSIGNED8 node)

coGuardingMasterStart - start master node guarding

RET_T coGuardingMasterStop (UNSIGNED8 node)

coGuardingMasterStop - stop master node guarding

CO_NMT_STATE_T icoGuardGetRemoteNodeState (UNSIGNED8 nodeld)

coNmtGetRemoteNodeState - get remote node state

5.21.1 Detailed Description

Gaurding Master services.

Contains gurading master routines.

5.21.2 Function Documentation

5.21.2.1 RET_T coGuardingMasterStart (UNSIGNED8 node)

coGuardingMasterStart - start master node guarding

This function starts the master node guarding monitoring for the given node-id and the configured monitoring time from object dictionary.

Please note: The NMT state is set to unknown until next guarding was received

Returns

RET_T

Return values

```
RET_PARAMETER_INCOMPATIBLE | invalid node id
```

Parameters

node | node id

5.21.2.2 RET_T coGuardingMasterStop (UNSIGNED8 node)

coGuardingMasterStop - stop master node guarding

This function stops the master node guarding monitoring for the given node-id

Returns

RET_T

Return values

Parameters

```
node node id
```

5.21.2.3 CO_NMT_STATE_T icoGuardGetRemoteNodeState (UNSIGNED8 nodeld)

coNmtGetRemoteNodeState - get remote node state

This function returns the NMT state of a remote node. If guarding monitoring of this node is disabled or has been failed, CO_NMT_STATE_UNKNOWN is returned.

Returns

```
CO NMT STATE T
```

Parameters

node⊷	remote node id
ld	

5.22 co_led.c File Reference

LED handling according CiA 303-3.

Functions

```
    void coLedSetGreen (CO_LED_STATE_T newLedState)
```

coLedSetGreen - set green led to new state

void coLedSetRed (CO_LED_STATE_T newLedState)

coLedSetRed - set red led to new state

• void coLedSetState (CO_LED_STATE_T newState, BOOL_T on)

coLedSetState - set led state

RET_T coEventRegister_LED_GREEN (CO_EVENT_LED_T pFunction)

coEventRegister_LED_GREEN - register for green LED

• RET_T coEventRegister_LED_RED (CO_EVENT_LED_T pFunction)

 $coEventRegister_LED_RED \cdot register \ for \ red \ LED$

5.22.1 Detailed Description

LED handling according CiA 303-3.

contains LED handling according CiA 303-3

5.22.2 Function Documentation

```
5.22.2.1 RET_T coEventRegister_LED_GREEN ( CO_EVENT_LED_T pFunction )
```

coEventRegister_LED_GREEN - register for green LED

Returns

RET_T

Parameters

```
pFunction pointer to function
```

```
5.22.2.2 RET_T coEventRegister_LED_RED ( CO_EVENT_LED_T pFunction )
```

coEventRegister_LED_RED - register for red LED

Register application function for controlling of LED state

Returns

RET T

Parameters

pFunction	pointer to function

5.22.2.3 void coLedSetGreen (CO_LED_STATE_T newLedState)

coLedSetGreen - set green led to new state

Set green LED to one of the following state:

- · OFF,
- · FLICKERING,
- FLASH_1, FLASH_2, FLASH_3,
- · BLINKING,
- ON

Returns

none

Parameters

newLedState	new led state
-------------	---------------

5.22.2.4 void coLedSetRed (CO_LED_STATE_T newLedState)

coLedSetRed - set red led to new state

Set led LED to one of the following state: OFF, FLICKERING, FLASH_1, FLASH_2, FLASH_3, BLINKING, ON

Returns

none

Parameters

5.22.2.5 void coLedSetState (CO_LED_STATE_T newState, BOOL_T on)

coLedSetState - set led state

Set the error led to special state OFF, FLICKERING, FLASH_1, FLASH_2, FLASH_3, BLINKING, ON

All states are saved. Only the highest prior state is displayed. If the highest state is reset, the next state is displayed.

Returns

none

Parameters

newState	new state
on	set state to on/off

5.23 co_led.h File Reference

defines for usage of LED CiA 303

Typedefs

typedef void(* CO_EVENT_LED_T) (BOOL_T)
 function pointer to LED indication function

Enumerations

Functions

- $\bullet \ \ \mathsf{EXTERN_DECL} \ void \ \mathsf{coLedSetGreen} \ (\mathsf{CO_LED_STATE_T} \ \mathsf{newLedState})$
 - coLedSetGreen set green led to new state
- EXTERN_DECL void coLedSetRed (CO_LED_STATE_T newLedState)
 - coLedSetRed set red led to new state
- EXTERN_DECL void coLedSetState (CO_LED_STATE_T newState, BOOL_T on)
 - coLedSetState set led state
- EXTERN_DECL RET_T coEventRegister_LED_GREEN (CO_EVENT_LED_T pFunction)
 coEventRegister_LED_GREEN register for green LED
- EXTERN_DECL RET_T coEventRegister_LED_RED (CO_EVENT_LED_T pFunction) coEventRegister_LED_RED register for red LED

5.23.1 Detailed Description

defines for usage of LED CiA 303

· contains defines for usage of LED CiA 303

5.23.2 Typedef Documentation

5.23.2.1 typedef void(* CO_EVENT_LED_T) (BOOL_T)

function pointer to LED indication function

Parameters

```
led_state - set led on/off
```

Returns

void

5.23.3 Enumeration Type Documentation

5.23.3.1 enum CO_LED_STATE_T

LED states

Enumerator

CO_LED_STATE_OFF led is off

CO_LED_STATE_FLICKERING led is flickering

CO_LED_STATE_FLASH_1 led is flashing mode 1

```
CO_LED_STATE_FLASH_2 led is flashing mode 2
CO_LED_STATE_FLASH_3 led is flashing mode 3
CO_LED_STATE_BLINKING led is blinking
CO_LED_STATE_ON led is on
```

5.23.4 Function Documentation

5.23.4.1 EXTERN_DECL RET_T coEventRegister_LED_GREEN (CO_EVENT_LED_T pFunction)

coEventRegister_LED_GREEN - register for green LED

Returns

RET_T

Parameters

pFunction pointer to function

5.23.4.2 EXTERN_DECL RET_T coEventRegister_LED_RED (CO_EVENT_LED_T pFunction)

coEventRegister_LED_RED - register for red LED

Register application function for controlling of LED state

Returns

RET T

Parameters

pFunction pointer to function

5.23.4.3 EXTERN_DECL void coLedSetGreen (CO LED STATE T newLedState)

coLedSetGreen - set green led to new state

Set green LED to one of the following state:

- OFF,
- · FLICKERING,
- FLASH_1, FLASH_2, FLASH_3,
- BLINKING,
- ON

Returns

none

Parameters

5.23.4.4 EXTERN_DECL void coLedSetRed (CO_LED_STATE_T newLedState)

coLedSetRed - set red led to new state

Set led LED to one of the following state: OFF, FLICKERING, FLASH_1, FLASH_2, FLASH_3, BLINKING, ON

Returns

none

Parameters

newLedState	new led state
-------------	---------------

5.23.4.5 EXTERN_DECL void coLedSetState (CO_LED_STATE_T newState, BOOL_T on)

coLedSetState - set led state

Set the error led to special state OFF, FLICKERING, FLASH_1, FLASH_2, FLASH_3, BLINKING, ON

All states are saved. Only the highest prior state is displayed. If the highest state is reset, the next state is displayed.

Returns

none

Parameters

newState	new state
on	set state to on/off

5.24 co_lss.c File Reference

LSS slave handling.

Functions

• void coLssNonConfigSlave (void)

coLssNonConfigSlave - request for unconfigured slaves

```
• RET_T coEventRegister_LSS (CO_EVENT_LSS_T pFunction)
         coEventRegister_LSS - register LSS event
    • RET_T coLssInit (void)
         coLssInit - init LSS functionality
5.24.1 Detailed Description
LSS slave handling.
contains LSS slave services
5.24.2 Function Documentation
5.24.2.1 RET_T coEventRegister_LSS ( CO_EVENT_LSS_T pFunction )
coEventRegister_LSS - register LSS event
This function registers an indication function for LSS events.
Returns
     RET_T
Parameters
 pFunction
             pointer to function
5.24.2.2 RET_T coLssInit (void)
coLssInit - init LSS functionality
This function initializes the LSS functionality, depending on the define CO_LSS_SLAVE_SUPPORTED or CO_L↔
SS_MASTER_SUPPORTED as slave or master.
Returns
     RET_T
5.24.2.3 void coLssNonConfigSlave (void)
coLssNonConfigSlave - request for unconfigured slaves
get answer, if node-id == 255
Returns
     none
```

5.25 co Iss.h File Reference

defines for Iss services

Typedefs

 typedef void(* CO_EVENT_LSS_T) (CO_LSS_SERVICE_T service, UNSIGNED16 bitrate, UNSIGNED8 *pErrCode, UNSIGNED8 *pErrSpec)

function pointer to LSS indication

• typedef void(* CO_EVENT_LSS_MASTER_T) (CO_LSS_MASTER_SERVICE_T, UNSIGNED16 errorCode, UNSIGNED8 errorSpec, UNSIGNED32 *pIdentity)

function pointer to LSS master indication

Enumerations

Functions

EXTERN_DECL RET_T coLssInit (void)

coLssInit - init LSS functionality

EXTERN_DECL RET_T coLssMasterInit (void)

coLssMasterInit - init LSS functionality

• EXTERN_DECL RET_T coEventRegister_LSS (CO_EVENT_LSS_T pFunction)

coEventRegister_LSS - register LSS event

EXTERN_DECL RET_T coEventRegister_LSS_MASTER (CO_EVENT_LSS_MASTER_T pFunction)

coEventRegister_LSS_MASTER - register LSS master event

EXTERN_DECL RET_T coLssIdentifyNonConfiguredSlaves (UNSIGNED16 timeOutVal, UNSIGNED16 interval)

coLssIdentifyNonConfiguredSlaves - identify unconfigured remote slaves

• EXTERN_DECL void coLssNonConfigSlave (void)

coLssNonConfigSlave - request for unconfigured slaves

• EXTERN_DECL RET_T coLssFastScan (UNSIGNED16 timeOutVal)

coLssFastScan - start fastscan

EXTERN_DECL_RET_T coLssFastScanKnownDevice (UNSIGNED32 vendorld, UNSIGNED32 product
 — Code, UNSIGNED32 versionNr, UNSIGNED32 serNr, UNSIGNED16 timeOutVal)

coLssFastScanKnownDevice - start fastscan for known device

• EXTERN_DECL RET_T coLssSetNodeld (UNSIGNED8 nodeld, UNSIGNED16 timeOutVal)

coLssNodeld - set node id for remote node

• EXTERN_DECL RET_T coLssSetBitrate (UNSIGNED16 bitRate, UNSIGNED16 timeOutVal)

coLssSetBitrate - set bitrate for remote nodes

coLssSetBitrate - set bitrate for remote nodes

• EXTERN DECL RET T coLssActivateBitrate (UNSIGNED16 switchDelay)

coLssActivateBitrate - activate bitratenodes

EXTERN_DECL RET_T coLssSwitchGlobal (CO_LSS_STATE_T mode)

coLssSwitchGlobal - send global switch command

EXTERN_DECL RET_T coLssSwitchSelective (UNSIGNED32 vendorld, UNSIGNED32 productCode, UN
 — SIGNED32 versionNr, UNSIGNED32 serNr, UNSIGNED16 timeOutVal)

coLssSwitchSelective - send Selective switch command

EXTERN_DECL RET_T coLssStoreConfig (UNSIGNED16 timeOutVal)

coLssStoreConfig - store configuration

• EXTERN_DECL RET_T coLssInquireNodeld (UNSIGNED16 timeOutVal)

coLssInquireNodeId - inquire actual node ID

 $\bullet \ \ \mathsf{EXTERN_DECL} \ \mathsf{RET_T} \ \mathsf{coLssInquireIdentity} \ (\mathsf{UNSIGNED8} \ \mathsf{subIndex}, \ \mathsf{UNSIGNED16} \ \mathsf{timeOutVal})$

coLssInquireIdentity - inquire identity data

• EXTERN_DECL RET_T colssidentifyRemoteSlaves (UNSIGNED32 vendor, UNSIGNED32 productCode, UNSIGNED32 revisionLow, UNSIGNED32 revisionHigh, UNSIGNED32 serialNumberLow, UNSIGNED32 serialNumberHigh, UNSIGNED16 timeOutVal)

coLssIdentifyRemoteSlaves - identify remote slaves

• EXTERN DECL void coLssMasterDisable (void)

coLssMasterDisable - disable LSS master services

EXTERN_DECL void coLssMasterEnable (void)

coLssMasterEnable - enable LSS master services

• EXTERN DECL UNSIGNED32 coLssMasterGetInquireData (void)

coLssMasterGetInquireData - get requested inquire data

5.25.1 Detailed Description

defines for lss services

· contains defines for lss services

5.25.2 Typedef Documentation

5.25.2.1 typedef void(* CO_EVENT_LSS_MASTER_T) (CO_LSS_MASTER_SERVICE_T, UNSIGNED16 errorCode, UNSIGNED8 errorSpec, UNSIGNED32 *pIdentity)

function pointer to LSS master indication

Parameters

service	- answer for service LSS_MASTER_SERVICE_xxx
errorCode	== 65535 - timeout
errorCode	== 1255 - error code
errorCode	== 0 - ok
errorSpec	- error spec (if errorCode == 65365)
pldentity	== NULL - no data available
pldentity	=! NULL - pldentity valid

Returns

void

5.25.2.2 typedef void(* CO_EVENT_LSS_T) (CO_LSS_SERVICE_T service, UNSIGNED16 bitrate, UNSIGNED8 *pErrCode, UNSIGNED8 *pErrSpec)

function pointer to LSS indication

Parameters

service	- answer for service LSS_SERVICE_xxx
bitrate	- new bitrate / pending node id (only for CO_LSS_SERVICE_STORE) 1000, 500, 10 standard bitrates 0 autobaud 0 table specific, values in pErrCode and pErrSpec)
pErrCode	- pointer to error code
pErrSpec	- pointer to error spec

Returns

UNSIGNED8

Return values

0	- success
1	- store not supported
2	- media access error
255	- implementation specific (value in parameter pErr)

5.25.3 Enumeration Type Documentation

5.25.3.1 enum CO_LSS_MASTER_SERVICE_T

LSS master services for indication functions.

Enumerator

CO_LSS_MASTER_SERVICE_NON_CONFIG_SLAVE LSS Master service non-config slave

CO_LSS_MASTER_SERVICE_SET_NODEID LSS Master service set node id

CO_LSS_MASTER_SERVICE_SET_BITRATE LSS Master service set bitrate

CO_LSS_MASTER_SERVICE_FASTSCAN LSS Master service fastscan

CO_LSS_MASTER_SERVICE_STORE LSS Master service store

CO_LSS_MASTER_SERVICE_INQUIRE_NODEID LSS Master service inquire node

CO_LSS_MASTER_SERVICE_INQUIRE_VENDOR LSS Master service inquire vendor

CO_LSS_MASTER_SERVICE_INQUIRE_PRODUCT LSS Master service inquire product

CO_LSS_MASTER_SERVICE_INQUIRE_REVISION LSS Master service inquire revision

CO_LSS_MASTER_SERVICE_INQUIRE_SERIAL LSS Master service inquire serial

CO_LSS_MASTER_SERVICE_BITRATE_OFF LSS Master service indication bitrate off

CO_LSS_MASTER_SERVICE_BITRATE_SET LSS Master service indication set new bitrate

CO_LSS_MASTER_SERVICE_BITRATE_ACTIVE LSS Master service indication bitrate active

CO_LSS_MASTER_SERVICE_SWITCH_SELECTIVE LSS Master service switch selektive

CO_LSS_MASTER_SERVICE_IDENTITY LSS Master service indentity

CO_LSS_MASTER_SERVICE_SWITCH_GLOBAL LSS Master switch global

```
5.25.3.2 enum CO_LSS_SERVICE_T
```

LSS slave services for indication functions.

Enumerator

CO_LSS_SERVICE_STORE LSS service indication store node id

CO_LSS_SERVICE_NEW_BITRATE LSS service indication new bitrate

CO_LSS_SERVICE_BITRATE_OFF LSS service indication bitrate off

CO_LSS_SERVICE_BITRATE_SET LSS service indication set new bitrate

CO_LSS_SERVICE_BITRATE_ACTIVE LSS service indication bitrate active

CO_LSS_SERVICE_NEW_NODE_ID LSS service indication new node-id

```
5.25.3.3 enum CO_LSS_STATE_T
```

LSS slave states.

Enumerator

```
CO_LSS_STATE_WAITING LSS state waiting
CO_LSS_STATE_CONFIGURATION LSS state configuration
```

5.25.4 Function Documentation

```
5.25.4.1 EXTERN_DECL RET_T coEventRegister_LSS ( CO_EVENT_LSS_T pFunction )
```

coEventRegister_LSS - register LSS event

This function registers an indication function for LSS events.

Returns

RET_T

Parameters

```
pFunction pointer to function
```

5.25.4.2 EXTERN_DECL RET_T coEventRegister_LSS_MASTER (CO_EVENT_LSS_MASTER_T pFunction)

coEventRegister_LSS_MASTER - register LSS master event

This function registers an indication function for LSS Master events.

Returns

RET_T

Da			_ 1		
Pа	ra	m	eı	re	rs

prunction pointer to function	pFunction	pointer to function
---------------------------------	-----------	---------------------

 $5.25.4.3 \quad {\tt EXTERN_DECL\ RET_T\ colssActivateBitrate\ (\ UNSIGNED16\ \textit{switchDelay}\)}$

coLssActivateBitrate - activate bitratenodes

Start service activate bitrate for remote and local node. The function transmits the command to the remote slaves and start the timer for bitrate switch itself. After the time was elapsed, the indication is called.

Returns

RET_T

Parameters

5.25.4.4 EXTERN_DECL RET_T coLssFastScan (UNSIGNED16 timeOutVal)

coLssFastScan - start fastscan

start fastscan for the given parameter if no node was found, the indication will be return 0

Returns

RET_T

Parameters

5.25.4.5 EXTERN_DECL RET_T colssFastScanKnownDevice (UNSIGNED32 vendorld, UNSIGNED32 productCode, UNSIGNED32 versionNr, UNSIGNED32 serNr, UNSIGNED16 timeOutVal)

coLssFastScanKnownDevice - start fastscan for known device

start fastscan for a well known device if no node was found, the indication will be return 0

Returns

RET_T

Parameters

vendorld	vendor number
productCode	product code
versionNr	version number
serNr	serial number
timeOutVal	timeout value in msec

5.25.4.6 EXTERN_DECL RET_T coLssIdentifyNonConfiguredSlaves (UNSIGNED16 timeOutVal, UNSIGNED16 interval)

coLssIdentifyNonConfiguredSlaves - identify unconfigured remote slaves

Identify unconfigured remote slaves by sending the LSS command. If no slave is available, the indication function is called after the time is up, given by the parameter timeoutvalue.

The LSS command is transmitted in a cycle of n seconds, given by parameter interval. If the parameter is 0, the LSS command is transmitted only once.

Returns

RET T

Parameters

timeOutVal	timeout value in msec
interval	interval in seconds

5.25.4.7 EXTERN_DECL RET_T coLssIdentifyRemoteSlaves (UNSIGNED32 vendorld, UNSIGNED32 productCode, UNSIGNED32 revisionLow, UNSIGNED32 revisionHigh, UNSIGNED32 serialNumberLow, UNSIGNED32 serialNumberHigh, UNSIGNED16 timeOutVal)

coLssIdentifyRemoteSlaves - identify remote slaves

Identify remote slaves by sending the LSS command with the given identity parameter. If no slave is available, the indication function is called after the time is up, given by the parameter timeoutvalue.

Returns

RET T

Parameters

vendorld	vendor id
productCode	product code
revisionLow	revision low
revisionHigh	revision high
serialNumberLow	serialNumber low
serialNumberHigh	serialNumber high
timeOutVal	timeout value in msec

5.25.4.8 EXTERN_DECL RET_T coLssInit (void)

coLssInit - init LSS functionality

This function initializes the LSS functionality, depending on the define CO_LSS_SLAVE_SUPPORTED or CO_L \leftarrow SS_MASTER_SUPPORTED as slave or master.

Returns

RET_T

5.25.4.9 EXTERN_DECL RET_T coLssInquireIdentity (UNSIGNED8 subIndex, UNSIGNED16 timeOutVal)

coLssInquireIdentity - inquire identity data

Send the inquire identity command

Please note - the indication function called after the request is finished only indicates an error once or error free execution of the request. It doesn't delivered the requested data. To get the requested data the function coLss \leftarrow MasterGetInquireData() have to be used.

Returns

RET T

Parameters

subIndex	subIndex of requested identity parameter (14)
timeOutVal	timeout value in msec

5.25.4.10 EXTERN_DECL RET_T coLssInquireNodeld (UNSIGNED16 timeOutVal)

coLssInquireNodeId - inquire actual node ID

Send the inquire node id command

Returns

RET_T

Parameters

timeOutVal timeout value in msec

5.25.4.11 EXTERN_DECL void coLssMasterDisable (void)

coLssMasterDisable - disable LSS master services

```
Returns
     none
5.25.4.12 EXTERN_DECL void coLssMasterEnable (void)
coLssMasterEnable - enable LSS master services
(Re)enable LSS master services after the was disabled by coLssMasterDisable()
Returns
     none
5.25.4.13 EXTERN_DECL UNSIGNED32 coLssMasterGetInquireData (void)
coLssMasterGetInquireData - get requested inquire data
This function returns the requested data for a inquire request started by coLssInquireIdentity() before. The data are
only valid, if the indication function with the parameter given to coLssInquireIdentity() was indicated before without
any error.
Returns
     UNSIGNED32 identity value
5.25.4.14 EXTERN_DECL RET_T coLssMasterInit ( void )
coLssMasterInit - init LSS functionality
This function initializes the LSS functionality, depending on the define CO LSS SLAVE SUPPORTED or CO L←
SS MASTER SUPPORTED as slave or master.
Returns
     RET T
5.25.4.15 EXTERN_DECL void coLssNonConfigSlave (void)
coLssNonConfigSlave - request for unconfigured slaves
get answer, if node-id == 255
Returns
     none
5.25.4.16 EXTERN_DECL RET_T coLssSetBitrate ( UNSIGNED16 bitRate, UNSIGNED16 timeOutVal )
coLssSetBitrate - set bitrate for remote nodes
Send a new bitrate to an remote slaves. Allowed bitrates are: 1000, 800, 500, 250, 125, 50, 20, 10, 0 (for autobaud)
The nodes have to be set before in configuration mode
Returns
     RET T
```

Parameters

bitRate	new bitrate
timeOutVal	timeout value in msec

5.25.4.17 EXTERN_DECL RET_T coLssSetBitrateTable (UNSIGNED8 tableSelector, UNSIGNED8 tableIndex, UNSIGNED16 timeOutVal)

coLssSetBitrate - set bitrate for remote nodes

Send a new bitrate to an remote slaves. Parameter are not checked! The nodes have to be set before in configuration mode

Returns

RET_T

Parameters

tableSelector	table selector
tableIndex	table index
timeOutVal	timeout value in msec

5.25.4.18 EXTERN_DECL RET_T colssSetNodeld (UNSIGNED8 nodeld, UNSIGNED16 timeOutVal)

coLssNodeld - set node id for remote node

Send a new node id to an remote slave The node has to be set before in configuration mode

Returns

RET T

Parameters

nodeld	new node id
timeOutVal	timeout value in msec

 $5.25.4.19 \quad {\tt EXTERN_DECL\ RET_T\ coLssStoreConfig} \left(\ {\tt UNSIGNED16} \ {\it timeOutVal} \ \right)$

 $coLssStoreConfig-store\ configuration$

Send the LSS store configuration command to a slave.

Returns

RET_T

Parameters

timeOutVal timeout value in msec

5.25.4.20 EXTERN_DECL RET_T coLssSwitchGlobal (CO_LSS_STATE_T mode)

coLssSwitchGlobal - send global switch command

Send the global switch command - no answer expected

Returns

RET_T

Parameters

<i>mode</i> mo	ode
----------------	-----

5.25.4.21 EXTERN_DECL RET_T coLssSwitchSelective (UNSIGNED32 vendorld, UNSIGNED32 productCode, UNSIGNED32 versionNr, UNSIGNED32 serNr, UNSIGNED16 timeOutVal)

coLssSwitchSelective - send Selective switch command

Send the Selective switch command - the detected node should be answer and go into CONFIGURATION mode

Returns

RET_T

Parameters

vendorld	vendor number
productCode	product code
versionNr	version number
serNr	serial number
timeOutVal	timeout value in msec

5.26 co_lssmaster.c File Reference

LSS master handling.

Functions

• RET_T coLssIdentifyNonConfiguredSlaves (UNSIGNED16 timeOutVal, UNSIGNED16 interval)

coLssIdentifyNonConfiguredSlaves - identify unconfigured remote slaves

• RET_T coLssIdentifyRemoteSlaves (UNSIGNED32 vendorld, UNSIGNED32 productCode, UNSIGNED32 revisionLow, UNSIGNED32 revisionHigh, UNSIGNED32 serialNumberLow, UNSIGNED32 serialNumber ← High, UNSIGNED16 timeOutVal)

coLssIdentifyRemoteSlaves - identify remote slaves

RET_T coLssFastScan (UNSIGNED16 timeOutVal)

coLssFastScan - start fastscan

RET_T coLssFastScanKnownDevice (UNSIGNED32 vendorld, UNSIGNED32 productCode, UNSIGNED32 versionNr, UNSIGNED32 serNr, UNSIGNED16 timeOutVal)

coLssFastScanKnownDevice - start fastscan for known device

• RET T coLssSetNodeld (UNSIGNED8 nodeld, UNSIGNED16 timeOutVal)

coLssNodeld - set node id for remote node

RET T coLssSetBitrate (UNSIGNED16 bitRate, UNSIGNED16 timeOutVal)

coLssSetBitrate - set bitrate for remote nodes

coLssSetBitrate - set bitrate for remote nodes

RET_T coLssActivateBitrate (UNSIGNED16 switchDelay)

coLssActivateBitrate - activate bitratenodes

RET_T coLssStoreConfig (UNSIGNED16 timeOutVal)

coLssStoreConfig - store configuration

RET T coLssSwitchGlobal (CO LSS STATE T mode)

coLssSwitchGlobal - send global switch command

RET_T coLssSwitchSelective (UNSIGNED32 vendorld, UNSIGNED32 productCode, UNSIGNED32 versionNr, UNSIGNED32 serNr, UNSIGNED16 timeOutVal)

coLssSwitchSelective - send Selective switch command

RET_T coLssInquireNodeld (UNSIGNED16 timeOutVal)

coLssInquireNodeId - inquire actual node ID

RET_T coLssInquireIdentity (UNSIGNED8 subIndex, UNSIGNED16 timeOutVal)

coLssInquireIdentity - inquire identity data

• RET_T coEventRegister_LSS_MASTER (CO_EVENT_LSS_MASTER_T pFunction)

coEventRegister_LSS_MASTER - register LSS master event

UNSIGNED32 coLssMasterGetInquireData (void)

coLssMasterGetInquireData - get requested inquire data

void coLssMasterDisable (void)

coLssMasterDisable - disable LSS master services

void coLssMasterEnable (void)

coLssMasterEnable - enable LSS master services

RET_T coLssMasterInit (void)

coLssMasterInit - init LSS functionality

5.26.1 Detailed Description

LSS master handling.

contains LSS master services

5.26.2 Function Documentation

5.26.2.1 RET_T coEventRegister_LSS_MASTER (CO_EVENT_LSS_MASTER_T pFunction)

coEventRegister_LSS_MASTER - register LSS master event

This function registers an indication function for LSS Master events.

Returns

RET T

Parameters

<i>pFunction</i> poi	nter to function
----------------------	------------------

5.26.2.2 RET_T coLssActivateBitrate (UNSIGNED16 switchDelay)

coLssActivateBitrate - activate bitratenodes

Start service activate bitrate for remote and local node. The function transmits the command to the remote slaves and start the timer for bitrate switch itself. After the time was elapsed, the indication is called.

Returns

RET_T

Parameters

switchDelay	switch delay time

5.26.2.3 RET_T coLssFastScan (UNSIGNED16 timeOutVal)

coLssFastScan - start fastscan

start fastscan for the given parameter if no node was found, the indication will be return 0

Returns

RET_T

Parameters

timeOutVal	timeout value in msec
unieGutvai	I IIIIEUUL VAIUE III IIISEC

5.26.2.4 RET_T coLssFastScanKnownDevice (UNSIGNED32 vendorld, UNSIGNED32 productCode, UNSIGNED32 versionNr, UNSIGNED32 serNr, UNSIGNED16 timeOutVal)

coLssFastScanKnownDevice - start fastscan for known device

start fastscan for a well known device if no node was found, the indication will be return 0

Returns

RET T

Parameters

vendorld	vendor number
productCode	product code
versionNr	version number
serNr	serial number
timeOutVal	timeout value in msec

5.26.2.5 RET_T coLssIdentifyNonConfiguredSlaves (UNSIGNED16 timeOutVal, UNSIGNED16 interval)

coLssIdentifyNonConfiguredSlaves - identify unconfigured remote slaves

Identify unconfigured remote slaves by sending the LSS command. If no slave is available, the indication function is called after the time is up, given by the parameter timeoutvalue.

The LSS command is transmitted in a cycle of n seconds, given by parameter interval. If the parameter is 0, the LSS command is transmitted only once.

Returns

RET_T

Parameters

timeOutVal	timeout value in msec
interval	interval in seconds

5.26.2.6 RET_T coLssIdentifyRemoteSlaves (UNSIGNED32 vendorld, UNSIGNED32 productCode, UNSIGNED32 revisionLow, UNSIGNED32 revisionHigh, UNSIGNED32 serialNumberLow, UNSIGNED32 serialNumberHigh, UNSIGNED16 timeOutVal)

coLssIdentifyRemoteSlaves - identify remote slaves

Identify remote slaves by sending the LSS command with the given identity parameter. If no slave is available, the indication function is called after the time is up, given by the parameter timeoutvalue.

Returns

RET T

Parameters

vendorld	vendor id
productCode	product code
revisionLow	revision low
revisionHigh	revision high
serialNumberLow	serialNumber low
serialNumberHigh	serialNumber high
timeOutVal	timeout value in msec

5.26.2.7 RET_T coLssInquireIdentity (UNSIGNED8 subIndex, UNSIGNED16 timeOutVal)

coLssInquireIdentity - inquire identity data

Send the inquire identity command

Please note - the indication function called after the request is finished only indicates an error once or error free execution of the request. It doesn't delivered the requested data. To get the requested data the function coLss

MasterGetInquireData() have to be used.

Returns

RET_T

Parameters

subIndex	subIndex of requested identity parameter (14)
timeOutVal	timeout value in msec

5.26.2.8 RET_T coLssInquireNodeld (UNSIGNED16 timeOutVal)

coLssInquireNodeId - inquire actual node ID

Send the inquire node id command

Returns

RET_T

Parameters

timeOutVal timeout value in msec

5.26.2.9 void coLssMasterDisable (void)

coLssMasterDisable - disable LSS master services

```
Returns
     none
5.26.2.10 void coLssMasterEnable (void)
coLssMasterEnable - enable LSS master services
(Re)enable LSS master services after the was disabled by coLssMasterDisable()
Returns
     none
5.26.2.11 UNSIGNED32 coLssMasterGetInquireData (void)
coLssMasterGetInquireData - get requested inquire data
This function returns the requested data for a inquire request started by coLssInquireIdentity() before. The data are
only valid, if the indication function with the parameter given to coLssInquireIdentity() was indicated before without
any error.
Returns
     UNSIGNED32 identity value
5.26.2.12 RET_T coLssMasterInit (void)
coLssMasterInit - init LSS functionality
This function initializes the LSS functionality, depending on the define CO_LSS_SLAVE_SUPPORTED or CO_L↔
SS MASTER SUPPORTED as slave or master.
Returns
     RET_T
5.26.2.13 RET_T coLssSetBitrate ( UNSIGNED16 bitRate, UNSIGNED16 timeOutVal )
coLssSetBitrate - set bitrate for remote nodes
Send a new bitrate to an remote slaves. Allowed bitrates are: 1000, 800, 500, 250, 125, 50, 20, 10, 0 (for autobaud)
The nodes have to be set before in configuration mode
Returns
     RET T
```

Parameters

bitRate	new bitrate
timeOutVal	timeout value in msec

5.26.2.14 RET_T coLssSetBitrateTable (UNSIGNED8 tableSelector, UNSIGNED8 tableIndex, UNSIGNED16 timeOutVal)

coLssSetBitrate - set bitrate for remote nodes

Send a new bitrate to an remote slaves. Parameter are not checked! The nodes have to be set before in configuration mode

Returns

RET_T

Parameters

tableSelector	table selector
tableIndex	table index
timeOutVal	timeout value in msec

5.26.2.15 RET_T coLssSetNodeld (UNSIGNED8 nodeld, UNSIGNED16 timeOutVal)

coLssNodeld - set node id for remote node

Send a new node id to an remote slave The node has to be set before in configuration mode

Returns

RET T

Parameters

nodeld	new node id
timeOutVal	timeout value in msec

 $5.26.2.16 \quad \textbf{RET_T coLssStoreConfig} \left(\ \textbf{UNSIGNED16} \ \textit{timeOutVal} \ \right)$

coLssStoreConfig - store configuration

Send the LSS store configuration command to a slave.

Returns

Parameters

timeOutVal timeout value in msec

5.26.2.17 RET_T coLssSwitchGlobal (CO_LSS_STATE_T mode)

coLssSwitchGlobal - send global switch command

Send the global switch command - no answer expected

Returns

RET_T

Parameters

mode i	mode
--------	------

5.26.2.18 RET_T coLssSwitchSelective (UNSIGNED32 vendorld, UNSIGNED32 productCode, UNSIGNED32 versionNr, UNSIGNED32 serNr, UNSIGNED16 timeOutVal)

coLssSwitchSelective - send Selective switch command

Send the Selective switch command - the detected node should be answer and go into CONFIGURATION mode

Returns

RET_T

Parameters

vendorld	vendor number
productCode	product code
versionNr	version number
serNr	serial number
timeOutVal	timeout value in msec

5.27 co_manager.c File Reference

Manager handling according to CiA 302-2.

Functions

RET_T coManagerStart (void)

coManagerStart

RET_T coManagerContinueSwUpdate (UNSIGNED8 slave, RET_T result)

coManagerContinueSwUpdate - continue after software update

• RET_T coManagerContinueConfigUpdate (UNSIGNED8 slave, RET_T result)

coManagerContinueConfigUpdate - continue configuration

RET_T coManagerContinueOperational (void)

coManagerContinueOperational - continue to OPERATIONAL

RET_T coEventRegister_MANAGER_BOOTUP (CO_EVENT_MANAGER_BOOTUP_T pFunction)

coEventRegister_MANAGER_BOOTUP - register MANAGER_BOOTUP event

5.27.1 Detailed Description

Manager handling according to CiA 302-2.

contains CANopen Manager handling according to CiA 302-2

5.27.2 Function Documentation

5.27.2.1 RET T coEventRegister_MANAGER_BOOTUP (CO EVENT MANAGER BOOTUP T pFunction)

coEventRegister_MANAGER_BOOTUP - register MANAGER_BOOTUP event

register indication function for MANAGER_BOOTUP Procedure events

Returns

RET T

Parameters

pFunction	pointer to function
-----------	---------------------

5.27.2.2 RET_T coManagerContinueConfigUpdate (UNSIGNED8 slave, RET_T result)

coManagerContinueConfigUpdate - continue configuration

This function has to be called from application after configuration for the given node was finished The result should be RET_OK or another error code.

If state of this node is not in correct state, the function returns RET_INVALID_PARAMETER

slave	slave (1 127)
result	result of configuration process

5.27.2.3 RET_T coManagerContinueOperational (void)

coManagerContinueOperational - continue to OPERATIONAL

This function continues Bootup Procedure to state OPERATIONAL, if the start bit at 0x1f80 is not set. The application can start the nodes itself, or call this function to do that.

If state of this node is not in correct state, the function returns RET INVALID PARAMETER

5.27.2.4 RET_T coManagerContinueSwUpdate (UNSIGNED8 slave, RET_T result)

coManagerContinueSwUpdate - continue after software update

This function continues startup for the given node after software was updates by application

If state of this node is not in correct state, the function returns RET_INVALID_PARAMETER

Parameters

slave	slave
result	result of software update

5.27.2.5 RET_T coManagerStart (void)

coManagerStart

This function starts the CANopen manager process. All necessary parameter for mandatory and optional slaves has to be available at the object dictionary.

Returns

RET T

5.28 co_manager.h File Reference

defines for bootup manager services

Typedefs

typedef void(* CO_EVENT_MANAGER_BOOTUP_T) (UNSIGNED8, CO_MANAGER_EVENT_T)
 function pointer to NMT event function

Enumerations

Functions

EXTERN_DECL_RET_T coEventRegister_MANAGER_BOOTUP (CO_EVENT_MANAGER_BOOTUP_T pFunction)

coEventRegister_MANAGER_BOOTUP - register MANAGER_BOOTUP event

EXTERN_DECL RET_T coManagerStart (void)

coManagerStart

EXTERN_DECL RET_T coManagerContinueSwUpdate (UNSIGNED8 slave, RET_T result)

coManagerContinueSwUpdate - continue after software update

• EXTERN_DECL RET_T coManagerContinueConfigUpdate (UNSIGNED8 slave, RET_T result)

 $coManager Continue Config Up date \hbox{--} continue \hbox{--} configuration$

EXTERN_DECL RET_T coManagerContinueOperational (void)

coManagerContinueOperational - continue to OPERATIONAL

5.28.1 Detailed Description

defines for bootup manager services

· contains defines for bootup manager services

5.28.2 Typedef Documentation

5.28.2.1 typedef void(* CO_EVENT_MANAGER_BOOTUP_T) (UNSIGNED8, CO_MANAGER_EVENT_T)

function pointer to NMT event function

Parameters

nc	ode	- node id for event (0 = manager event)
ev	ent/	- event type from
		CO_MANAGER_EVENT_T

Returns

void

5.28.3 Enumeration Type Documentation

5.28.3.1 enum CO_MANAGER_EVENT_T

manager bootup events

Enumerator

CO_MANAGER_EVENT_BOOT node x start boot

- CO_MANAGER_EVENT_ERROR_B node x read 0x1000 failed
- CO_MANAGER_EVENT_ERROR_C node x check device type failed
- CO_MANAGER_EVENT_ERROR_D node x check vendor id type failed
- **CO_MANAGER_EVENT_ERROR_J** node x check configuration failed
- CO_MANAGER_EVENT_ERROR_G node x update configuration failed
- CO_MANAGER_EVENT_ERROR_K node x start errctl failed
- CO_MANAGER_EVENT_ERROR_M node x check product code failed
- CO_MANAGER_EVENT_ERROR_N node x check version nr failed
- CO_MANAGER_EVENT_ERROR_O node x check serial nr failed
- CO_MANAGER_EVENT_UPDATE_SW node x software update necessary
- CO_MANAGER_EVENT_UPDATE_CONFIG node x update config necessary
- CO_MANAGER_EVENT_BOOTED node x boot successfully
- CO MANAGER EVENT ERROR NODE node x failure heartbeat
- CO_MANAGER_EVENT_RDY_OPERATIONAL manager ready for OPERATIONAL
- CO_MANAGER_EVENT_FAILURE bootup failure about mandatory slave
- CO MANAGER EVENT_FINISHED bootup finished without errors

5.28.4 Function Documentation

5.28.4.1 EXTERN_DECL RET_T coEventRegister_MANAGER_BOOTUP (CO_EVENT_MANAGER_BOOTUP_T pFunction)

coEventRegister MANAGER BOOTUP - register MANAGER BOOTUP event

register indication function for MANAGER_BOOTUP Procedure events

Returns

RET T

Parameters

pFunction	pointer to function
pi anonon	pointer to randition

5.28.4.2 EXTERN DECL RET T coManagerContinueConfigUpdate (UNSIGNED8 slave, RET T result)

coManagerContinueConfigUpdate - continue configuration

This function has to be called from application after configuration for the given node was finished The result should be RET_OK or another error code.

If state of this node is not in correct state, the function returns RET_INVALID_PARAMETER

slave	slave (1 127)
result	result of configuration process

5.28.4.3 EXTERN_DECL RET_T coManagerContinueOperational (void)

coManagerContinueOperational - continue to OPERATIONAL

This function continues Bootup Procedure to state OPERATIONAL, if the start bit at 0x1f80 is not set. The application can start the nodes itself, or call this function to do that.

If state of this node is not in correct state, the function returns RET INVALID PARAMETER

5.28.4.4 EXTERN_DECL RET_T coManagerContinueSwUpdate (UNSIGNED8 slave, RET_T result)

coManagerContinueSwUpdate - continue after software update

This function continues startup for the given node after software was updates by application

If state of this node is not in correct state, the function returns RET INVALID PARAMETER

Parameters

slave	slave
result	result of software update

5.28.4.5 EXTERN_DECL RET_T coManagerStart (void)

coManagerStart

This function starts the CANopen manager process. All necessary parameter for mandatory and optional slaves has to be available at the object dictionary.

Returns

RET_T

5.29 co_mpdo.c File Reference

MPDO handling.

5.29.1 Detailed Description

MPDO handling.

contains MPDO services

5.30 co_network.c File Reference

multi level networking handling

Functions

- RET_T coNetworkGet (UNSIGNED16 network, UNSIGNED8 *pNetworkIf, UNSIGNED8 *pRouterNode)
 coNetworkGet get network interface and router node
- UNSIGNED16 icoNetworkLocalld (void)

icoNetworkLocal - get local network id

5.30.1 Detailed Description

multi level networking handling

contains multi level network services

5.30.2 Function Documentation

5.30.2.1 RET_T coNetworkGet (UNSIGNED16 network, UNSIGNED8 * pNetworkIf, UNSIGNED8 * pRouterNode)

coNetworkGet - get network interface and router node

Get Network interface und router node for requested destination network from object 0x1f2c

Parameters

network	destination network
pNetworkIf	network interface number
pRouterNode	router node id

5.31 co network.h File Reference

defines for network services

Typedefs

typedef UNSIGNED8(* CO_EVENT_GW_SDOCLIENT_FCT_T) (UNSIGNED16 network, UNSIGNED8 node, UNSIGNED32 *pCobClSrv, UNSIGNED32 *pCobSrvCl)

function pointer to get sdo channel number

Functions

EXTERN_DECL_RET_T coNetworkGet (UNSIGNED16 network, UNSIGNED8 *pNetworkIf, UNSIGNED8 *pRouterNode)

coNetworkGet - get network interface and router node

5.31.1 Detailed Description

defines for network services

· contains defines for network services

5.31.2 Typedef Documentation

5.31.2.1 typedef UNSIGNED8(* CO_EVENT_GW_SDOCLIENT_FCT_T) (UNSIGNED16 network, UNSIGNED8 node, UNSIGNED32 *pCobClSrv, UNSIGNED32 *pCobSrvCl)

function pointer to get sdo channel number

Parameters

network	- target network
node	- target nodeid
pCobClSrv	- pointer for cob-id client server (0 - use default)
pCob⇔	- pointer for cob-id server client (0 - use default)
SrvCl	

Returns

SDO channel

5.31.3 Function Documentation

5.31.3.1 EXTERN_DECL RET_T coNetworkGet (UNSIGNED16 network, UNSIGNED8 * pNetworkIf, UNSIGNED8 * pRouterNode)

coNetworkGet - get network interface and router node

Get Network interface und router node for requested destination network from object 0x1f2c

Parameters

network	destination network
pNetworkIf	network interface number
pRouterNode	router node id

5.32 co_nmt.c File Reference

Network Managment(NMT) handler.

Functions

```
    RET_T coEventRegister_NMT (CO_EVENT_NMT_T pFunction)

         coEventRegister_NMT - register NMT event
    • UNSIGNED8 coNmtGetNodeld (void)
         coNmtGetNodeId - returns actual node id

    CO_NMT_STATE_T coNmtGetState (void)

         coGetNmtState - returns current NMT state

    RET_T coNmtLocalStateReq (CO_NMT_STATE_T reqState)

         coNmtLocalStateReq - request local NMT state change
    • RET_T coNmtInit (UNSIGNED8 master)
         colnitNmt - init NMT functionality
5.32.1 Detailed Description
Network Managment(NMT) handler.
contains routines for NMT handling
5.32.2 Function Documentation
5.32.2.1 RET_T coEventRegister_NMT ( CO_EVENT_NMT_T pFunction )
coEventRegister_NMT - register NMT event
register indication function for NMT events
Returns
     RET_T
Parameters
 pFunction
             pointer to function
5.32.2.2 UNSIGNED8 coNmtGetNodeld (void)
coNmtGetNodeId - returns actual node id
Returns
     node-id
5.32.2.3 CO_NMT_STATE_T coNmtGetState ( void )
coGetNmtState - returns current NMT state
This function returns the current NMT state of the local node.
```

Returns

NMT state

```
5.32.2.4 RET_T coNmtlnit ( UNSIGNED8 master )
```

colnitNmt - init NMT functionality

This function initializes the NMT functionality and calls an internal reset communication.

If parameter master is unequal 0 the node will be initialized as NMT master. If flying master is enabled, the decision for master/slave or flying master is done by check object 0x1f80. (parameter master is not used!) In this case, the node starts as slave and wait for the master negotiation.

Returns

RET T

Parameters

5.32.2.5 RET_T coNmtLocalStateReq (CO_NMT_STATE_T reqState)

coNmtLocalStateReq - request local NMT state change

Be carfule - NMT commands should be generated only by the master

Returns

RET_T

Parameters

regState	new requested state
----------	---------------------

5.33 co_nmt.h File Reference

defines for nmt services

Typedefs

- typedef UNSIGNED8(* CO_NODE_ID_T) (void)
 - function pointer to get node id function This function shall get the node id for the device
- typedef void(* CO_EVENT_ERRCTRL_T) (UNSIGNED8, CO_ERRCTRL_T, CO_NMT_STATE_T)
 function pointer to error control event function
- typedef RET_T(* CO_EVENT_NMT_T) (BOOL_T, CO_NMT_STATE_T)
 function pointer to NMT event function

Enumerations

Functions

• EXTERN_DECL RET_T coNmtInit (UNSIGNED8)

colnitNmt - init NMT functionality

EXTERN DECL UNSIGNED8 coNmtGetNodeld (void)

coNmtGetNodeId - returns actual node id

EXTERN_DECL BOOL_T coNmtInhibitActive (void)

icoNmtInhibitActive - check if inhibit is active

• EXTERN DECL RET T coErrorCtrlInit (UNSIGNED16, UNSIGNED8)

colnitNmt - init error control

EXTERN_DECL RET_T coEventRegister_ERRCTRL (CO_EVENT_ERRCTRL_T pFunction)

coEventRegister_ERRCTRL - register error control event

EXTERN_DECL RET_T coEventRegister_NMT (CO_EVENT_NMT_T pFunction)

coEventRegister_NMT - register NMT event

EXTERN_DECL CO_NMT_STATE_T coNmtGetState (void)

coGetNmtState - returns current NMT state

EXTERN_DECL CO_NMT_STATE_T coNmtGetRemoteNodeState (UNSIGNED8 nodeld)

coNmtGetRemoteNodeState - get remote node state

EXTERN_DECL RET_T coNmtStateReq (UNSIGNED8 node, CO_NMT_STATE_T reqState, BOOL_T master)

coNmtStateReq - request NMT state change

EXTERN_DECL RET_T coNmtLocalStateReq (CO_NMT_STATE_T reqState)

coNmtLocalStateReq - request local NMT state change

• EXTERN DECL BOOL T coNmtNodelsMaster (void)

coNmtNodeIsMaster - detect if node is master

• EXTERN_DECL RET_T coHbConsumerSet (UNSIGNED8 node, UNSIGNED16 hbTime)

coHbConsumerSet - setup heartbeat consumer

• EXTERN DECL RET T coHbConsumerStart (UNSIGNED8 node)

coHbConsumerStart - start heartbeat consumer monitoring

EXTERN_DECL RET_T coGuardingMasterStart (UNSIGNED8 node)

coGuardingMasterStart - start master node guarding

EXTERN DECL RET T coGuardingMasterStop (UNSIGNED8 node)

coGuardingMasterStop - stop master node guarding

5.33.1 Detailed Description

defines for nmt services

· contains defines for nmt services

5.33.2 Typedef Documentation

5.33.2.1 typedef void(* CO_EVENT_ERRCTRL_T) (UNSIGNED8, CO_ERRCTRL_T, CO_NMT_STATE_T)

function pointer to error control event function

Parameters

nodeld	- node ld
errCtrlState	- error control state
nmtState	- actual NMT state

Returns

void

5.33.2.2 typedef RET_T(* CO_EVENT_NMT_T) (BOOL_T, CO_NMT_STATE_T)

function pointer to NMT event function

Parameters

execute	- execute status change y/n
nmtState	- new NMT state

Returns

RET_T

Return values

RET_OK	- state change allowed (only valid for OPERATIONAL)
RET_	- state change not allowed (only valid for OPERATIONAL)

5.33.2.3 typedef UNSIGNED8(* CO_NODE_ID_T) (void)

function pointer to get node id function This function shall get the node id for the device

Returns

node id

5.33.3 Enumeration Type Documentation

5.33.3.1 enum CO_ERRCTRL_T

error control states

Enumerator

CO_ERRCTRL_BOOTUP bootup
CO_ERRCTRL_NEW_STATE NMT state changed

```
CO_ERRCTRL_HB_STARTED heartbeat started
```

- CO_ERRCTRL_HB_FAILED heartbeat failed
- CO_ERRCTRL_GUARD_FAILED Lifetime failure from master detected
- CO_ERRCTRL_MGUARD_TOGGLE Master guarding toggle failure detected
- CO_ERRCTRL_MGUARD_FAILED Master guarding failure detected
- CO_ERRCTRL_BOOTUP_FAILURE error transmit bootup

5.33.3.2 enum CO_NMT_REQ_STATE_T

NMT REQ states

Enumerator

CO_NMT_REQ_STATE_STOPPED STOPPED

CO_NMT_REQ_STATE_OPERATIONAL OPERATIONAL

CO_NMT_REQ_STATE_RESET_NODE Reset NODE

CO_NMT_REQ_STATE_RESET_COMM Reset Communication

CO_NMT_REQ_STATE_PREOP PRE-OPERATIONAL

5.33.3.3 enum CO_NMT_STATE_T

NMT states

Enumerator

CO_NMT_STATE_UNKNOWN unknown

CO_NMT_STATE_OPERATIONAL OPERATIONAL

CO_NMT_STATE_STOPPED STOPPED

CO_NMT_STATE_PREOP PRE-OPERATIONAL

CO_NMT_STATE_RESET_NODE Reset NODE

CO_NMT_STATE_RESET_COMM Reset Communication

5.33.4 Function Documentation

5.33.4.1 EXTERN_DECL RET_T coErrorCtrllnit (UNSIGNED16 hbTime, UNSIGNED8 hbConsCnt)

colnitNmt - init error control

Setup error control handling for local node (transmit heartbeat) and remote node (heartbeat monitoring)

Returns

Parameters

hbTime	heartbeat producer time
hbConsCnt	heartbeat consumer count

5.33.4.2 EXTERN_DECL RET T coEventRegister_ERRCTRL (CO EVENT ERRCTRL T pFunction)

coEventRegister_ERRCTRL - register error control event

Returns

RET_T

Parameters

pFunction	pointer to function
pi diletteti	pointer to function

5.33.4.3 EXTERN_DECL RET_T coEventRegister_NMT (CO_EVENT_NMT_T pFunction)

coEventRegister_NMT - register NMT event

register indication function for NMT events

Returns

RET_T

Parameters

pFunction	pointer to function

5.33.4.4 EXTERN_DECL RET_T coGuardingMasterStart (UNSIGNED8 node)

coGuardingMasterStart - start master node guarding

This function starts the master node guarding monitoring for the given node-id and the configured monitoring time from object dictionary.

Please note: The NMT state is set to unknown until next guarding was received

Returns

Return values

RET PARAMETER INCOMPATIBLE	invalid node id

Parameters

5.33.4.5 EXTERN_DECL RET_T coGuardingMasterStop (UNSIGNED8 node)

coGuardingMasterStop - stop master node guarding

This function stops the master node guarding monitoring for the given node-id

Returns

RET_T

Return values

RET PARAMETER INCOMPATIBLE	invalid node id

Parameters

node	node id

5.33.4.6 EXTERN_DECL RET_T coHbConsumerSet (UNSIGNED8 node, UNSIGNED16 hbTime)

coHbConsumerSet - setup heartbeat consumer

This function configures a hearbeat consumer for the given node-id and the monitoring time. The data are automatically saved at the object dictionary. If an entry at the object dictionary already exist, then it will be overwritten. The parameter node have to be valid, otherwise the function returns an error.

Returns

RET_T

Return values

node	node id
hbTime	heartbeat monitoring time

5.33.4.7 EXTERN_DECL RET_T coHbConsumerStart (UNSIGNED8 node)

coHbConsumerStart - start heartbeat consumer monitoring

This function starts a hearbeat consumer monitoring for the given node-id and the configured monitoring time from object dictionary.

Please note: The NMT state is set to unknown until next HB was received

Returns

RET_T

Return values

RET_PARAMETER_INCOMPATIBLE	invalid node id
----------------------------	-----------------

Parameters

node node id

5.33.4.8 EXTERN_DECL UNSIGNED8 coNmtGetNodeld (void)

coNmtGetNodeId - returns actual node id

Returns

node-id

5.33.4.9 EXTERN_DECL CO_NMT_STATE_T coNmtGetRemoteNodeState (UNSIGNED8 nodeld)

coNmtGetRemoteNodeState - get remote node state

This function returns the NMT state of a remote node. If heartbeat monitoring of this node is disabled or has been failed, CO_NMT_STATE_UNKNOWN is returned.

Returns

CO_NMT_STATE_T

node←	remote node id
ld	

```
5.33.4.10 EXTERN_DECL CO_NMT_STATE_T coNmtGetState ( void )
coGetNmtState - returns current NMT state
This function returns the current NMT state of the local node.
Returns
     NMT state
5.33.4.11 EXTERN_DECL BOOL_T coNmtInhibitActive (void)
icoNmtInhibitActive - check if inhibit is active
Returns
     inhibit state
5.33.4.12 EXTERN_DECL RET_T coNmtInit ( UNSIGNED8 master )
colnitNmt - init NMT functionality
This function initializes the NMT functionality and calls an internal reset communication.
If parameter master is unequal 0 the node will be initialized as NMT master. If flying master is enabled, the decision
for master/slave or flying master is done by check object 0x1f80. (parameter master is not used!) In this case, the
node starts as slave and wait for the master negotiation.
Returns
     RET_T
Parameters
 master
           master mode
5.33.4.13 EXTERN_DECL RET_T coNmtLocalStateReq ( CO NMT STATE_T reqState )
coNmtLocalStateReq - request local NMT state change
Be carfule - NMT commands should be generated only by the master
Returns
     RET_T
```

Parameters

reqState	new requested state
----------	---------------------

5.33.4.14 EXTERN_DECL BOOL_T coNmtNodelsMaster (void)

coNmtNodelsMaster - detect if node is master

CO_TRUE - node is master CO_FALSE - node is not master

5.33.4.15 EXTERN_DECL RET_T coNmtStateReq (UNSIGNED8 node, CO_NMT_STATE_T reqState, BOOL_T master)

coNmtStateReq - request NMT state change

Request NMT state change for the given node 1..127. If node == 0, the NMT request is sent to all nodes. If the NMT sending master should enter the same NMT state as the addressed node the *master* flag has to be set to CO_TRUE. This is true for node == 0 too.

If *node* == the masters own nodeld, the requested state is only valid for the own node.

If the inhibit time is set (see object 0x102a, NMT inhibit time), NMT command is not sent if time hasn't been elapsed.

Returns

RET T

Parameters

node	node
reqState	new requested state
master	valid for master

5.34 co nmtmaster.c File Reference

NMT master services.

Functions

- RET_T coNmtStateReq (UNSIGNED8 node, CO_NMT_STATE_T reqState, BOOL_T master)
 - coNmtStateReq request NMT state change
- BOOL T coNmtInhibitActive (void)

icoNmtInhibitActive - check if inhibit is active

BOOL_T coNmtNodeIsMaster (void)

coNmtNodeIsMaster - detect if node is master

5.34.1 Detailed Description

NMT master services.

contains NMT master services

5.34.2 Function Documentation

5.34.2.1 BOOL_T coNmtlnhibitActive (void)

icoNmtInhibitActive - check if inhibit is active

Returns

inhibit state

5.34.2.2 BOOL_T coNmtNodelsMaster (void)

coNmtNodelsMaster - detect if node is master

CO_TRUE - node is master CO_FALSE - node is not master

5.34.2.3 RET T coNmtStateReq (UNSIGNED8 node, CO NMT STATE T reqState, BOOL T master)

coNmtStateReq - request NMT state change

Request NMT state change for the given node 1..127. If node == 0, the NMT request is sent to all nodes. If the NMT sending master should enter the same NMT state as the addressed node the master flag has to be set to CO_TRUE. This is true for node == 0 too.

If *node* == the masters own nodeld, the requested state is only valid for the own node.

If the inhibit time is set (see object 0x102a, NMT inhibit time), NMT command is not sent if time hasn't been elapsed.

Returns

RET_T

node	node
reqState	new requested state
master	valid for master

5.35 co nmtslave.c File Reference

NMT slave services.

5.35.1 Detailed Description

NMT slave services.

contains NMT slave services for self starting devices

5.36 co_odaccess.c File Reference

object dictionary access

Functions

- RET_T coOdSetCobid (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED32 newCobld)
 coOdSetCobid set cob id
- void * coOdGetObjAddr (UNSIGNED16 index, UNSIGNED8 subIndex)
 coOdGetObjAddr get address of an object
- RET_T coOdGetObj_u8 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 *pObj)
 coOdGetObj_u8 get UNSIGNED8 object
- RET_T coOdGetObj_u16 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED16 *pObj)
 coOdGetObj_u16 get UNSIGNED16 object
- RET_T coOdGetObj_u32 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED32 *pObj)
 coOdGetObj_u32 get UNSIGNED32 object
- RET_T coOdGetObj_u24 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED24 *pObj)
 coOdGetObj_u24 get UNSIGNED24 object
- RET_T coOdGetObj_u40 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED40 *pObj)
 coOdGetObj_u40 get UNSIGNED40 object
- RET_T coOdGetObj_u48 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED48 *pObj)
 coOdGetObj_u48 get UNSIGNED48 object
- RET_T coOdGetObj_u64 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED64 *pObj)
 coOdGetObj_u64 get UNSIGNED64 object
- RET_T coOdGetObj_i8 (UNSIGNED16 index, UNSIGNED8 subIndex, INTEGER8 *pObj)
 coOdGetObj_i8 get INTEGER8 object
- RET_T coOdGetObj_i16 (UNSIGNED16 index, UNSIGNED8 subIndex, INTEGER16 *pObj)
 coOdGetObj_i16 get INTEGER16 object
- RET_T coOdGetObj_i32 (UNSIGNED16 index, UNSIGNED8 subIndex, INTEGER32 *pObj)
 coOdGetObj_i32 get INTEGER32 object
- RET_T coOdGetObj_r32 (UNSIGNED16 index, UNSIGNED8 subIndex, REAL32 *pObj)
 coOdGetObj_r32 get REAL32 object
- RET_T coOdPutObj_u8 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 newVal)
 coOdPutObj_u8 put UNSIGNED8 value to object
- RET_T coOdPutObj_u16 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED16 newVal)
 coOdPutObj_u16 put UNSIGNED16 value to object
- RET_T coOdPutObj_u32 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED32 newVal)

```
coOdPutObj_u32 - put UNSIGNED32 value to object
```

RET_T coOdPutObj_i8 (UNSIGNED16 index, UNSIGNED8 subIndex, INTEGER8 newVal)
 coOdPutObj_i8 - Put INTEGER8 object

• RET_T coOdPutObj_i16 (UNSIGNED16 index, UNSIGNED8 subIndex, INTEGER16 newVal)

coOdPutObj_i16 - Put INTEGER16 object

RET_T coOdPutObj_i32 (UNSIGNED16 index, UNSIGNED8 subIndex, INTEGER32 newVal)
 coOdPutObj_i32 - Put INTEGER32 object

RET_T coOdPutObj_r32 (UNSIGNED16 index, UNSIGNED8 subIndex, REAL32 newVal)
 coOdPutObj_r32 - Put REAL32 object

RET_T coOdPutObj_u24 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED24 newVal)
 coOdPutObj_u24 - Put UNSIGNED24 Object

RET_T coOdPutObj_u40 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED40 newVal)
 coOdPutObj_u40 - Put UNSIGNED40 Object

RET_T coOdPutObj_u48 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED48 newVal)
 coOdPutObj_u48 - Put UNSIGNED48 Object

RET_T coOdPutObj_u64 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED64 newVal)
 coOdPutObj_u64 - Put UNSIGNED64 Object

UNSIGNED16 coOdGetObjAttribute (CO_CONST CO_OBJECT_DESC_T *pObjDesc)
 coOdGetObjAttribute - get object attribute

RET_T coOdDomainAddrSet (UNSIGNED16 index, UNSIGNED8 subIndex, CO_DOMAIN_PTR pAddr, U
 — NSIGNED32 size)

coOdDomainAddrSet - set domain address

RET_T coOdVisStringSet (UNSIGNED16 index, UNSIGNED8 subIndex, VIS_STRING pAddr, UNSIGNED32 size)

coOdVisStringSet - set address and len for visible string

• UNSIGNED32 coOdGetObjSize (CO_CONST CO_OBJECT_DESC_T *pDesc)

coOdGetObjSize - get object size

RET_T icoOdGetObjRecMapData (UNSIGNED16 index, UNSIGNED8 subIndex, void **pVar, UNSIGNED8 *pLen, BOOL_T *pNumeric)

icoOdGetObjRecMapData - get data of receive mapping entry

• RET_T icoOdGetObjTrMapData (UNSIGNED16 index, UNSIGNED8 subIndex, CO_CONST void **pVar, U↔ NSIGNED8 *pLen, BOOL_T *pNumeric)

icoOdGetObjTrMapData - get data of transmit mapping entry

RET_T icoOdCheckObjAttr (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED16 checkAttr)
 icoOdCheckObjAttr - check object for given attributes

RET_T coOdGetDefaultVal_u8 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 *pDefVal)
 coOdGetDefaultVal_u8 - get default value for specific object

RET_T coOdGetDefaultVal_u16 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED16 *pDefVal)
 coOdGetDefaultVal_u16 - get default value for specific object

RET_T coOdGetDefaultVal_u32 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED32 *pDefVal)
 coOdGetDefaultVal_u32 - get default value for specific object

RET_T coOdGetObjDescPtr (UNSIGNED16 index, UNSIGNED8 subIndex, CO_CONST CO_OBJECT_D
 ESC_T **pDescPtr)

coOdGetObjDescPtr - get object description pointer

• RET_T coEventRegister_OBJECT_CHANGED (CO_EVENT_OBJECT_CHANGED_FCT_T pFunction, U↔ NSIGNED16 index, UNSIGNED8 subIndex)

coEventRegister_OBJECT_CHANGED - register object changed function

void coOdInitOdPtr (const CO_OD_ASSIGN_T *pOdAssing, UNSIGNED16 odCnt, const CO_OBJECT_
 DESC_T *pObjdesc, UNSIGNED16 descCnt, CO_EVENT_OBJECT_CHANGED_FCT_T *pEventPtr, const CO_OD_DATA_VARIABLES_T *pOdVarPointers)

coOdInitOdPtr - init all object dictionary and variable pointers

5.36.1 Detailed Description

object dictionary access

contains routines for object dictionary access

5.36.2 Function Documentation

5.36.2.1 RET_T coEventRegister_OBJECT_CHANGED (CO_EVENT_OBJECT_CHANGED_FCT_T pFunction, UNSIGNED16 index, UNSIGNED8 subIndex)

coEventRegister_OBJECT_CHANGED - register object changed function

This function registered a indication function for a given object. Each time, this object is changed by PDO, SDO or by coOdPutObj_xx() the given function is called.

If the subindex == 255, then the indication is called for each subindex.

Returns

RET_T

Parameters

pFunction	pointer to function
index	index
subIndex	subIndex

5.36.2.2 RET_T coOdDomainAddrSet (UNSIGNED16 index, UNSIGNED8 subIndex, CO_DOMAIN_PTR pAddr, UNSIGNED32 size)

coOdDomainAddrSet - set domain address

This function sets the adress and the size of a domain.

At the initialization time, domains are not initialized at the object dictionary. This has to be done by this function.

Returns

RET_T

index	index of object
subIndex	subindex of object
pAddr	pointer to domain
size	domain length

5.36.2.3 RET_T coOdGetDefaultVal_u16 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED16 * pDefVal)

coOdGetDefaultVal_u16 - get default value for specific object

This function returns the default value of an UNSIGNED16 object.

Returns

RET T

Parameters

index	index
subIndex	sub index
pDefVal	pointer to default val

5.36.2.4 RET_T coOdGetDefaultVal_u32 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED32 * pDefVal)

coOdGetDefaultVal_u32 - get default value for specific object

This function returns the default value of an UNSIGNED32 object.

Returns

RET_T

Parameters

index	index
subIndex	sub index
pDefVal	pointer to default val

5.36.2.5 RET_T coOdGetDefaultVal_u8 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 * pDefVal)

coOdGetDefaultVal_u8 - get default value for specific object

This function returns the default value of an UNSIGNED8 object.

Returns

RET_T

index	index
subIndex	sub index
pDefVal	pointer to default val

5.36.2.6 RET_T coOdGetObj_i16 (UNSIGNED16 index, UNSIGNED8 subIndex, INTEGER16 * pObj)

coOdGetObj_i16 - get INTEGER16 object

Get an object from the object dictionary from type INTEGER16.

Returns

RET T

Parameters

index	index of object
subIndex	subindex of object
pObj	pointer to object

5.36.2.7 RET_T coOdGetObj_i32 (UNSIGNED16 index, UNSIGNED8 subIndex, INTEGER32 * pObj)

coOdGetObj_i32 - get INTEGER32 object

Get an object from the object dictionary from type INTEGER32.

Returns

RET_T

Parameters

index	index of object
subIndex	subindex of object
pObj	pointer to object

5.36.2.8 RET_T coOdGetObj_i8 (UNSIGNED16 index, UNSIGNED8 subIndex, INTEGER8 * pObj)

coOdGetObj_i8 - get INTEGER8 object

Get an object from the object dictionary from type INTEGER8.

Returns

RET_T

index	index of object
subIndex	subindex of object
pObj	pointer to object

5.36.2.9 RET_T coOdGetObj_r32 (UNSIGNED16 index, UNSIGNED8 subIndex, REAL32 * pObj)

coOdGetObj_r32 - get REAL32 object

Get an object from the object dictionary from type REAL32.

Returns

RET T

Parameters

index	index of object
subIndex	subindex of object
pObj	pointer to object

5.36.2.10 RET_T coOdGetObj_u16 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED16 * pObj)

coOdGetObj_u16 - get UNSIGNED16 object

Get an object from the object dictionary from type UNSIGNED16.

Returns

RET_T

Parameters

index	index of object
subIndex	subindex of object
pObj	pointer to object

5.36.2.11 RET_T coOdGetObj_u24 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED24 * pObj)

coOdGetObj_u24 - get UNSIGNED24 object

Get an object from the object dictionary from type UNSIGNED24.

Returns

RET_T

index	index of object
subIndex	subindex of object
pObj	pointer to object

5.36.2.12 RET_T coOdGetObj_u32 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED32 * pObj)

coOdGetObj_u32 - get UNSIGNED32 object

Get an object from the object dictionary from type UNSIGNED32.

Returns

RET T

Parameters

index	index of object
subIndex	subindex of object
pObj	pointer to object

5.36.2.13 RET_T coOdGetObj_u40 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED40 * pObj)

coOdGetObj_u40 - get UNSIGNED40 object

Get an object from the object dictionary from type UNSIGNED40

Returns

RET_T

Parameters

index	index of object
subIndex	subindex of object
pObj	pointer to object

5.36.2.14 RET_T coOdGetObj_u48 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED48 * pObj)

coOdGetObj_u48 - get UNSIGNED48 object

Get an object from the object dictionary from type UNSIGNED48

Returns

RET_T

index	index of object
subIndex	subindex of object
pObj	pointer to object

5.36.2.15 RET_T coOdGetObj_u64 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED64 * pObj)

coOdGetObj_u64 - get UNSIGNED64 object

Get an object from the object dictionary from type UNSIGNED64

Returns

RET T

Parameters

index	index of object
subIndex	subindex of object
pObj	pointer to object

5.36.2.16 RET_T coOdGetObj_u8 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 * pObj)

coOdGetObj_u8 - get UNSIGNED8 object

Get an object from the object dictionary from type UNSIGNED8.

Returns

RET_T

Parameters

index	index of object
subIndex	subindex of object
pObj	pointer to object

5.36.2.17 void* coOdGetObjAddr (UNSIGNED16 index, UNSIGNED8 subIndex)

coOdGetObjAddr - get address of an object

Get the address of an object from the object dictionary.

Returns

pointer to object address, NULL if object not found

index	index of object
subIndex	subindex of object

5.36.2.18 UNSIGNED16 coOdGetObjAttribute (CO_CONST CO_OBJECT_DESC_T * pObjDesc)

coOdGetObjAttribute - get object attribute

This function returns the attribute of the object from the given object description.

Returns

attribute

Parameters

Desc pointer to object description	on
------------------------------------	----

5.36.2.19 RET_T coOdGetObjDescPtr (UNSIGNED16 index, UNSIGNED8 subIndex, CO_CONST CO_OBJECT_DESC_T ** pDescPtr)

coOdGetObjDescPtr - get object description pointer

This function returns a pointer to the object description of an object of the object dictionary.

Returns

RET_T

Parameters

index	index
subIndex	sub index
pDescPtr	pointer for description index

5.36.2.20 UNSIGNED32 coOdGetObjSize (CO_CONST CO_OBJECT_DESC_T * pDesc)

coOdGetObjSize - get object size

This function returns the size of an object (in bytes), given by the object description.

Returns

object size

pDesc	pointer for description index
-------	-------------------------------

5.36.2.21 void coOdInitOdPtr (const CO_OD_ASSIGN_T * pOdAssing, UNSIGNED16 odCnt, const CO_OBJECT_DESC_T * pObjdesc, UNSIGNED16 descCnt, CO_EVENT_OBJECT_CHANGED_FCT_T * pEventPtr, const CO_OD_DATA_VARIABLES_T * pOdVarPointers)

coOdInitOdPtr - init all object dictionary and variable pointers

This function initializes the object dictionary with all variables.

Returns

none

Parameters

pOdAssing	pointer to OD assign
odCnt	number of objects
pObjdesc	pointer to obj descr
descCnt	number of obj desc
pEventPtr	pointer to obj events
pOdVarPointers	pointer to variable types

5.36.2.22 RET_T coOdPutObj_i16 (UNSIGNED16 index, UNSIGNED8 subIndex, INTEGER16 newVal)

coOdPutObj_i16 - Put INTEGER16 object

Put value from type INTEGER16 to the object dictionary

Returns

RET_T

Parameters

index	index of object
subIndex	subindex of object
newVal	new value

5.36.2.23 RET_T coOdPutObj_i32 (UNSIGNED16 index, UNSIGNED8 subIndex, INTEGER32 newVal)

coOdPutObj_i32 - Put INTEGER32 object

Put value from type INTEGER32 to the object dictionary

Returns

Parameters

index	index of object
subIndex	subindex of object
newVal	new value

5.36.2.24 RET_T coOdPutObj_i8 (UNSIGNED16 index, UNSIGNED8 subIndex, INTEGER8 newVal)

coOdPutObj_i8 - Put INTEGER8 object

Put value from type INTEGER8 to the object dictionary

Returns

RET_T

Parameters

index	index of object
subIndex	subindex of object
newVal	new value

5.36.2.25 RET_T coOdPutObj_r32 (UNSIGNED16 index, UNSIGNED8 subIndex, REAL32 newVal)

coOdPutObj_r32 - Put REAL32 object

Put value from type REAL32 to the object dictionary

Returns

RET_T

Parameters

index	index of object
subIndex	subindex of object
newVal	new value

5.36.2.26 RET_T coOdPutObj_u16 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED16 newVal)

coOdPutObj_u16 - put UNSIGNED16 value to object

Put value from type UNSIGNED16 to the object dictionary

Returns

Parameters

index	index of object
subIndex	subindex of object
newVal	new value

5.36.2.27 RET_T coOdPutObj_u24 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED24 newVal)

coOdPutObj_u24 - Put UNSIGNED24 Object

Put value from type UNSIGNED24 to the object dictionary

Returns

RET_T

Parameters

index	index of object
subIndex	subindex of object
newVal	new value

5.36.2.28 RET_T coOdPutObj_u32 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED32 newVal)

coOdPutObj_u32 - put UNSIGNED32 value to object

Put value from type UNSIGNED32 to the object dictionary

Returns

RET_T

Parameters

index	index of object
subIndex	subindex of object
newVal	new value

5.36.2.29 RET_T coOdPutObj_u40 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED40 newVal)

coOdPutObj_u40 - Put UNSIGNED40 Object

Put value from type UNSIGNED24 to the object dictionary

Returns

Parameters

index	index of object
subIndex	subindex of object
newVal	new value

5.36.2.30 RET_T coOdPutObj_u48 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED48 newVal)

coOdPutObj_u48 - Put UNSIGNED48 Object

Put value from type UNSIGNED24 to the object dictionary

Returns

RET_T

Parameters

index	index of object
subIndex	subindex of object
newVal	new value

5.36.2.31 RET_T coOdPutObj_u64 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED64 newVal)

coOdPutObj_u64 - Put UNSIGNED64 Object

Put value from type UNSIGNED24 to the object dictionary

Returns

RET_T

Parameters

index	index of object
subIndex	subindex of object
newVal	new value

5.36.2.32 RET_T coOdPutObj_u8 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 newVal)

coOdPutObj_u8 - put UNSIGNED8 value to object

Put value from type UNSIGNED8 to the object dictionary

Returns

Parameters

index	index of object
subIndex	subindex of object
newVal	new value

5.36.2.33 RET_T coOdSetCobid (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED32 newCobld)

coOdSetCobid - set cob id

This function set the COB-Id for a service indicated by index and subindex.

According to the standard, the COB-ID is disabled first by this function, and then the new COB-ID is set.

Returns

RET_T

Parameters

index	index for the cob
subIndex	subIndex for the cob
new⊷	new cob-id
Cobld	

5.36.2.34 RET_T coOdVisStringSet (UNSIGNED16 index, UNSIGNED8 subIndex, VIS_STRING pAddr, UNSIGNED32 size)

coOdVisStringSet - set address and len for visible string

This function change the address and length if a visible string object. It can only be used for non-constant strings, defined as user variable.

Returns

RET_T

Parameters

index	index of object
subIndex	subindex of object
pAddr	pointer to string
size	string length

5.36.2.35 RET_T icoOdCheckObjAttr (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED16 checkAttr)

icoOdCheckObjAttr - check object for given attributes

internal

This function checks an object for the given attributes

Returns

```
RET_T
```

5.36.2.36 RET_T icoOdGetObjRecMapData (UNSIGNED16 index, UNSIGNED8 subIndex, void ** pVar, UNSIGNED8 * pLen, BOOL_T * pNumeric)

icoOdGetObjRecMapData - get data of receive mapping entry

internal

This function returns data of mapping entry If index is not mapable, returns error

Returns

```
RET T
```

5.36.2.37 RET_T icoOdGetObjTrMapData (UNSIGNED16 index, UNSIGNED8 subIndex, CO_CONST void ** pVar, UNSIGNED8 * pLen, BOOL_T * pNumeric)

icoOdGetObjTrMapData - get data of transmit mapping entry

internal

This function returns data of mapping entry If index is not mapable, returns error

Returns

RET_T

5.37 co odaccess.h File Reference

defines for OD access

Macros

- #define CO_OS_LOCK_OD()
- #define CO OS UNLOCK OD()
- #define CO_ATTR_READ 0x0001u
- #define CO_ATTR_WRITE 0x0002u
- #define CO_ATTR_NUM 0x0004u
- #define CO_ATTR_MAP 0x0008u
- #define CO_ATTR_MAP_TR 0x0010u
- #define CO ATTR MAP REC 0x0020u
- #define CO_ATTR_DEFVAL 0x0040u
- #define CO_ATTR_LIMIT 0x0080u
- #define CO ATTR DYNOD 0x0100u
- #define CO_ATTR_STORE 0x0200u

Typedefs

typedef RET_T(* CO_EVENT_OBJECT_CHANGED_FCT_T) (UNSIGNED16, UNSIGNED8)
 function pointer to object changed function

Enumerations

Functions

coOdInitOdPtr - init all object dictionary and variable pointers

EXTERN_DECL RET_T coOdGetObj_u32 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED32 *pObj)

coOdGetObj_u32 - get UNSIGNED32 object

EXTERN_DECL RET_T coOdGetObj_u16 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED16 *pObj)

coOdGetObj_u16 - get UNSIGNED16 object

- EXTERN_DECL_RET_T coOdGetObj_u8 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 *pObj)
 coOdGetObj_u8 get UNSIGNED8 object
- EXTERN_DECL RET_T coOdGetObj_i32 (UNSIGNED16 index, UNSIGNED8 subIndex, INTEGER32 *pObj)
 coOdGetObj_i32 get INTEGER32 object
- EXTERN_DECL RET_T coOdGetObj_i16 (UNSIGNED16 index, UNSIGNED8 subIndex, INTEGER16 *pObj)
 coOdGetObj_i16 get INTEGER16 object
- EXTERN_DECL RET_T coOdGetObj_i8 (UNSIGNED16 index, UNSIGNED8 subIndex, INTEGER8 *pObj)
 coOdGetObj_i8 get INTEGER8 object
- EXTERN_DECL RET_T coOdGetObj_r32 (UNSIGNED16 index, UNSIGNED8 subIndex, REAL32 *pObj)
 coOdGetObj_r32 get REAL32 object
- EXTERN_DECL RET_T coOdGetObj_u24 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED24 *pObj)

coOdGetObj_u24 - get UNSIGNED24 object

EXTERN_DECL RET_T coOdGetObj_u40 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED40 *pObj)

coOdGetObj_u40 - get UNSIGNED40 object

EXTERN_DECL RET_T coOdGetObj_u48 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED48 *pObj)

coOdGetObj_u48 - get UNSIGNED48 object

EXTERN_DECL RET_T coOdGetObj_u64 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED64 *pObj)

coOdGetObj_u64 - get UNSIGNED64 object

- EXTERN_DECL UNSIGNED16 coOdGetObjAttribute (CO_CONST CO_OBJECT_DESC_T *pObjDesc)
 coOdGetObjAttribute get object attribute
- EXTERN_DECL_RET_T coOdGetObjDescPtr (UNSIGNED16 index, UNSIGNED8 subIndex, CO_CONST CO_OBJECT_DESC_T **pDescPtr)

coOdGetObjDescPtr - get object description pointer

- EXTERN_DECL UNSIGNED32 coOdGetObjSize (CO_CONST CO_OBJECT_DESC_T *pDesc) coOdGetObjSize get object size
- EXTERN_DECL_RET_T coOdPutObj_u32 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED32 newVal)

coOdPutObj_u32 - put UNSIGNED32 value to object

EXTERN_DECL RET_T coOdPutObj_u16 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED16 newVal)

coOdPutObj_u16 - put UNSIGNED16 value to object

• EXTERN_DECL RET_T coOdPutObj_u8 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 new ∨ Val)

coOdPutObj u8 - put UNSIGNED8 value to object

EXTERN_DECL RET_T coOdPutObj_i32 (UNSIGNED16 index, UNSIGNED8 subIndex, INTEGER32 new
 Val)

coOdPutObj_i32 - Put INTEGER32 object

EXTERN_DECL RET_T coOdPutObj_i16 (UNSIGNED16 index, UNSIGNED8 subIndex, INTEGER16 new
 Val)

coOdPutObj_i16 - Put INTEGER16 object

- EXTERN_DECL_RET_T coOdPutObj_i8 (UNSIGNED16 index, UNSIGNED8 subIndex, INTEGER8 newVal) coOdPutObj_i8 Put INTEGER8 object
- EXTERN_DECL RET_T coOdPutObj_r32 (UNSIGNED16 index, UNSIGNED8 subIndex, REAL32 newVal)
 coOdPutObj_r32 Put REAL32 object
- EXTERN_DECL_RET_T coOdPutObj_u24 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED24 newVal)

coOdPutObj_u24 - Put UNSIGNED24 Object

EXTERN_DECL RET_T coOdPutObj_u40 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED40 newVal)

coOdPutObj_u40 - Put UNSIGNED40 Object

EXTERN_DECL RET_T coOdPutObj_u48 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED48 newVal)

coOdPutObj_u48 - Put UNSIGNED48 Object

EXTERN_DECL RET_T coOdPutObj_u64 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED64 newVal)

coOdPutObj_u64 - Put UNSIGNED64 Object

EXTERN_DECL void * coOdGetObjAddr (UNSIGNED16 index, UNSIGNED8 subIndex)

coOdGetObjAddr - get address of an object

• EXTERN_DECL RET_T coOdGetDefaultVal_u32 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGN← ED32 *pDefVal)

coOdGetDefaultVal_u32 - get default value for specific object

 EXTERN_DECL RET_T coOdGetDefaultVal_u16 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGN← ED16 *pDefVal)

coOdGetDefaultVal_u16 - get default value for specific object

• EXTERN_DECL RET_T coOdGetDefaultVal_u8 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 *pDefVal)

coOdGetDefaultVal_u8 - get default value for specific object

• EXTERN_DECL RET_T coOdSetCobid (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED32 new ← CobId)

coOdSetCobid - set cob id

• EXTERN_DECL RET_T coOdDomainAddrSet (UNSIGNED16 index, UNSIGNED8 subIndex, CO_DOMAI ← N_PTR pAddr, UNSIGNED32 size)

coOdDomainAddrSet - set domain address

EXTERN_DECL RET_T coOdVisStringSet (UNSIGNED16 index, UNSIGNED8 subIndex, VIS_STRING p
 — Addr, UNSIGNED32 size)

coOdVisStringSet - set address and len for visible string

• EXTERN_DECL RET_T coEventRegister_OBJECT_CHANGED (CO_EVENT_OBJECT_CHANGED_FCT← T, UNSIGNED16, UNSIGNED8)

coEventRegister_OBJECT_CHANGED - register object changed function

 EXTERN_DECL RET_T coDynOdInit (UNSIGNED16 objCnt, UNSIGNED16 u8Cnt, UNSIGNED16 u16Cnt, UNSIGNED16 u32Cnt, UNSIGNED16 i8Cnt, UNSIGNED16 i16Cnt, UNSIGNED16 i32Cnt, UNSIGNED16 u64Cnt)

coDynOdInit - init dynamic object dictionary

EXTERN_DECL RET_T coDynOdRelease (void)

coDynOdRelease - release dynamic object dictionary

EXTERN_DECL RET_T coDynOdAddIndex (UNSIGNED16 index, UNSIGNED8 nrOfSubs, CO_ODTYPE_T odType)

coDynOdAddIndex - add a new object index

EXTERN_DECL RET_T coDynOdAddSubIndex (UNSIGNED16 index, UNSIGNED8 subIndex, CO_DATA
 —TYPE_T dataType, UNSIGNED16 attr, void *pVar)

coDynOdAddSubIndex - add new subindex

coDynOdSetSubIndexAddr - set new pointer for subindex

5.37.1 Detailed Description

defines for OD access

· contains defines for object dictionary access

5.37.2 Macro Definition Documentation

5.37.2.1 #define CO_ATTR_DEFVAL 0x0040u

object has a default value

5.37.2.2 #define CO_ATTR_DYNOD 0x0100u

object is a dynamic created object

5.37.2.3 #define CO_ATTR_LIMIT 0x0080u

object has limits

5.37.2.4 #define CO_ATTR_MAP 0x0008u

object can be mapped into a PDO

5.37.2.5 #define CO_ATTR_MAP_REC 0x0020u

object can be mapped into a receive PDO

5.37.2.6 #define CO_ATTR_MAP_TR 0x0010u

object can be mapped into a transmit PDO

5.37.2.7 #define CO_ATTR_NUM 0x0004u

object is numeric

5.37.2.8 #define CO_ATTR_READ 0x0001u

object attributes object readable

5.37.2.9 #define CO_ATTR_STORE 0x0200u

object is supposed to be stored

5.37.2.10 #define CO_ATTR_WRITE 0x0002u

object writeable

5.37.2.11 #define CO_OS_LOCK_OD()

function call to lock object dictionary

5.37.2.12 #define CO_OS_UNLOCK_OD()

function call to unlock object dictionary

5.37.3 Typedef Documentation

5.37.3.1 typedef RET_T(* CO_EVENT_OBJECT_CHANGED_FCT_T) (UNSIGNED16, UNSIGNED8)

function pointer to object changed function

index	- object index
subindex	 object subindex

Returns

RET_T

5.37.4 Enumeration Type Documentation

5.37.4.1 enum CO_DATA_TYPE_T

object datatypes

5.37.4.2 enum CO_ODTYPE_T

Object type

Enumerator

CO_ODTYPE_VAR variable

CO_ODTYPE_ARRAY array

CO_ODTYPE_STRUCT structure

5.37.5 Function Documentation

5.37.5.1 EXTERN_DECL RET_T coDynOdAddIndex (UNSIGNED16 index, UNSIGNED8 nrOfSubs, CO_ODTYPE_T odType)

coDynOdAddIndex - add a new object index

Return values

RET_IDX_NOT_FOUND	index < 0x2000 are not allowed
RET_INVALID_PARAMETER	index already exist
RET_EVENT_NO_RESSOURCE	no resource available

Parameters

index	index
nrOfSubs	number of subindex
odType	variable, array, struct

5.37.5.2 EXTERN_DECL RET_T coDynOdAddSubIndex (UNSIGNED16 index, UNSIGNED8 subIndex, CO_DATA_TYPE_T dataType, UNSIGNED16 attr, void * pVar)

coDynOdAddSubIndex - add new subindex

no check for to many data or duplicate subindex

Return values

RET_DATA_TYPE_MISMATCH	data type not supported (only U8, U16, U32, I8, I16, I32 allowed)
RET_IDX_NOT_FOUND	index not found

Parameters

index	index
subIndex	number of subindex
dataType	data type
attr	attribute
pVar	pointer to variable

5.37.5.3 EXTERN_DECL RET_T coDynOdInit (UNSIGNED16 objCnt, UNSIGNED16 u8Cnt, UNSIGNED16 u16Cnt, UNSIGNED16 u32Cnt, UNSIGNED16 i8Cnt, UNSIGNED16 i16Cnt, UNSIGNED16 i32Cnt, UNSIGNED16 u64Cnt)

coDynOdInit - init dynamic object dictionary

Return values

RET_OK	initialisation OK
RET_EVENT_NO_RESSOURCE	error at malloc()

Parameters

objCnt	number of new objects for can line
u8Cnt	number of U8 vars for can line
u16Cnt	number of U16 vars for can line
u32Cnt	number of U32 vars for can line
i8Cnt	number of i8 vars for can line
i16Cnt	number of i16 vars for can line
i32Cnt	number of i32 vars for can line
u64Cnt	number of U64 vars for can line

5.37.5.4 EXTERN_DECL RET_T coDynOdRelease (void)

coDynOdRelease - release dynamic object dictionary

Deinit dynamic object dictionary and release all requested memory

Return values

RET_OK	deinitialisation OK
--------	---------------------

5.37.5.5 EXTERN_DECL RET_T coDynOdSetSubIndexAddr (UNSIGNED16 index, UNSIGNED8 subIndex, CO_DATA_TYPE_T dataType, void * pVar)

coDynOdSetSubIndexAddr - set new pointer for subindex

set a new data pointer for a given sub index

Return values

RET_DATA_TYPE_MISMATCH	data type not supported (only U8, U16, U32, I8, I16, I32 allowed)
RET_IDX_NOT_FOUND	index not found

Parameters

index	index
subIndex	number of subindex
dataType	data type
pVar	pointer to variable

5.37.5.6 EXTERN_DECL RET_T coEventRegister_OBJECT_CHANGED (CO_EVENT_OBJECT_CHANGED_FCT_T pFunction, UNSIGNED16 index, UNSIGNED8 subIndex)

coEventRegister_OBJECT_CHANGED - register object changed function

This function registered a indication function for a given object. Each time, this object is changed by PDO, SDO or by coOdPutObj_xx() the given function is called.

If the subindex == 255, then the indication is called for each subindex.

Returns

RET_T

Parameters

pFunction	pointer to function
index	index
subIndex	subIndex

5.37.5.7 EXTERN_DECL RET_T coOdDomainAddrSet (UNSIGNED16 index, UNSIGNED8 subIndex, CO_DOMAIN_PTR pAddr, UNSIGNED32 size)

coOdDomainAddrSet - set domain address

This function sets the adress and the size of a domain.

At the initialization time, domains are not initialized at the object dictionary. This has to be done by this function.

Returns

RET_T

Parameters

index	index of object
subIndex	subindex of object
pAddr	pointer to domain
size	domain length

5.37.5.8 EXTERN_DECL RET_T coOdGetDefaultVal_u16 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED16 * pDefVal)

coOdGetDefaultVal_u16 - get default value for specific object

This function returns the default value of an UNSIGNED16 object.

Returns

RET_T

Parameters

index	index
subIndex	sub index
pDefVal	pointer to default val

5.37.5.9 EXTERN_DECL RET_T coOdGetDefaultVal_u32 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED32 * pDefVal)

coOdGetDefaultVal_u32 - get default value for specific object

This function returns the default value of an UNSIGNED32 object.

Returns

RET_T

Parameters

index	index
subIndex	sub index
pDefVal	pointer to default val

5.37.5.10 EXTERN_DECL RET_T coOdGetDefaultVal_u8 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 * pDefVal)

coOdGetDefaultVal_u8 - get default value for specific object

This function returns the default value of an UNSIGNED8 object.

Returns

RET_T

Parameters

index	index
subIndex	sub index
pDefVal	pointer to default val

5.37.5.11 EXTERN_DECL RET_T coOdGetObj_i16 (UNSIGNED16 index, UNSIGNED8 subIndex, INTEGER16 * pObj)

coOdGetObj_i16 - get INTEGER16 object

Get an object from the object dictionary from type INTEGER16.

Returns

RET_T

Parameters

index	index of object
subIndex	subindex of object
pObj	pointer to object

5.37.5.12 EXTERN_DECL RET_T coOdGetObj_i32 (UNSIGNED16 index, UNSIGNED8 subIndex, INTEGER32 * pObj)

coOdGetObj_i32 - get INTEGER32 object

Get an object from the object dictionary from type INTEGER32.

Returns

RET_T

Parameters

index	index of object
subIndex	subindex of object
pObj	pointer to object

5.37.5.13 EXTERN_DECL RET_T coOdGetObj_i8 (UNSIGNED16 index, UNSIGNED8 subIndex, INTEGER8 * pObj)

coOdGetObj_i8 - get INTEGER8 object

Get an object from the object dictionary from type INTEGER8.

Returns

RET_T

Parameters

index	index of object
subIndex	subindex of object
pObj	pointer to object

5.37.5.14 EXTERN_DECL RET_T coOdGetObj_r32 (UNSIGNED16 index, UNSIGNED8 subIndex, REAL32 * pObj)

coOdGetObj_r32 - get REAL32 object

Get an object from the object dictionary from type REAL32.

Returns

RET_T

Parameters

index	index of object
subIndex	subindex of object
pObj	pointer to object

5.37.5.15 EXTERN_DECL RET_T coOdGetObj_u16 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED16 * pObj)

coOdGetObj_u16 - get UNSIGNED16 object

Get an object from the object dictionary from type UNSIGNED16.

Returns

RET_T

Parameters

index	index of object
subIndex	subindex of object
pObj	pointer to object

 $5.37.5.16 \quad \text{EXTERN_DECL RET_T coOdGetObj_u24 (UNSIGNED16 \textit{ index}, \ \text{UNSIGNED8} \textit{ subIndex}, \ \text{UNSIGNED24} * \textit{pObj} \)}$

coOdGetObj_u24 - get UNSIGNED24 object

Get an object from the object dictionary from type UNSIGNED24.

Returns

RET_T

Parameters

index	index of object
subIndex	subindex of object
pObj	pointer to object

5.37.5.17 EXTERN_DECL RET_T coOdGetObj_u32 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED32 * pObj)

coOdGetObj_u32 - get UNSIGNED32 object

Get an object from the object dictionary from type UNSIGNED32.

Returns

RET_T

Parameters

index	index of object
subIndex	subindex of object
pObj	pointer to object

 $5.37.5.18 \quad \text{EXTERN_DECL RET_T coOdGetObj_u40 (UNSIGNED16 \textit{ index, UNSIGNED8 subIndex, UNSIGNED40} * \textit{pObj})$

coOdGetObj_u40 - get UNSIGNED40 object

Get an object from the object dictionary from type UNSIGNED40

Returns

RET_T

Parameters

index	index of object
subIndex	subindex of object
pObj	pointer to object

 $5.37.5.19 \quad \text{EXTERN_DECL RET_T coOdGetObj_u48 (UNSIGNED16 \textit{index}, UNSIGNED8 \textit{subIndex}, UNSIGNED48 * \textit{pObj})}$

coOdGetObj_u48 - get UNSIGNED48 object

Get an object from the object dictionary from type UNSIGNED48

Returns

RET_T

Parameters

index	index of object
subIndex	subindex of object
pObj	pointer to object

5.37.5.20 EXTERN_DECL RET_T coOdGetObj_u64 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED64 * pObj)

coOdGetObj_u64 - get UNSIGNED64 object

Get an object from the object dictionary from type UNSIGNED64

Returns

RET_T

Parameters

index	index of object
subIndex	subindex of object
pObj	pointer to object

5.37.5.21 EXTERN_DECL RET_T coOdGetObj_u8 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 * pObj)

coOdGetObj_u8 - get UNSIGNED8 object

Get an object from the object dictionary from type UNSIGNED8.

Returns

RET_T

Parameters

index	index of object
subIndex	subindex of object
pObj	pointer to object

5.37.5.22 EXTERN_DECL void* coOdGetObjAddr (UNSIGNED16 index, UNSIGNED8 subIndex)

coOdGetObjAddr - get address of an object

Get the address of an object from the object dictionary.

Returns

pointer to object address, NULL if object not found

Parameters

index	index of object
subIndex	subindex of object

5.37.5.23 EXTERN_DECL UNSIGNED16 coOdGetObjAttribute (CO_CONST CO_OBJECT_DESC_T * pObjDesc)

coOdGetObjAttribute - get object attribute

This function returns the attribute of the object from the given object description.

Returns

attribute

Parameters

pObjDesc	pointer to object description

5.37.5.24 EXTERN_DECL RET_T coOdGetObjDescPtr (UNSIGNED16 index, UNSIGNED8 subIndex, CO_CONST CO_OBJECT_DESC_T ** pDescPtr)

coOdGetObjDescPtr - get object description pointer

This function returns a pointer to the object description of an object of the object dictionary.

Returns

RET_T

Parameters

index	index
subIndex	sub index
pDescPtr	pointer for description index

5.37.5.25 EXTERN_DECL UNSIGNED32 coOdGetObjSize (CO_CONST CO_OBJECT_DESC_T * pDesc)

coOdGetObjSize - get object size

This function returns the size of an object (in bytes), given by the object description.

Returns

object size

Parameters

	pDesc	pointer for description index
--	-------	-------------------------------

5.37.5.26 void coOdInitOdPtr (const CO_OD_ASSIGN_T * pOdAssing, UNSIGNED16 odCnt, const CO_OBJECT_DESC_T * pObjdesc, UNSIGNED16 descCnt, CO_EVENT_OBJECT_CHANGED_FCT_T * pEventPtr, const CO_OD_DATA_VARIABLES_T * pOdVarPointers)

coOdInitOdPtr - init all object dictionary and variable pointers

This function initializes the object dictionary with all variables.

Returns

none

Parameters

pOdAssing	pointer to OD assign
odCnt	number of objects
pObjdesc	pointer to obj descr
descCnt	number of obj desc
pEventPtr	pointer to obj events
pOdVarPointers	pointer to variable types

5.37.5.27 EXTERN_DECL RET_T coOdPutObj_i16 (UNSIGNED16 index, UNSIGNED8 subIndex, INTEGER16 newVal)

coOdPutObj_i16 - Put INTEGER16 object

Put value from type INTEGER16 to the object dictionary

Returns

RET_T

index	index of object
subIndex	subindex of object
newVal	new value

5.37.5.28 EXTERN_DECL RET_T coOdPutObj_i32 (UNSIGNED16 index, UNSIGNED8 subIndex, INTEGER32 newVal)

coOdPutObj_i32 - Put INTEGER32 object

Put value from type INTEGER32 to the object dictionary

Returns

RET T

Parameters

index	index of object
subIndex	subindex of object
newVal	new value

5.37.5.29 EXTERN_DECL RET_T coOdPutObj_i8 (UNSIGNED16 index, UNSIGNED8 subIndex, INTEGER8 newVal)

coOdPutObj_i8 - Put INTEGER8 object

Put value from type INTEGER8 to the object dictionary

Returns

RET_T

Parameters

index	index of object
subIndex	subindex of object
newVal	new value

5.37.5.30 EXTERN_DECL RET_T coOdPutObj_r32 (UNSIGNED16 index, UNSIGNED8 subIndex, REAL32 newVal)

coOdPutObj_r32 - Put REAL32 object

Put value from type REAL32 to the object dictionary

Returns

RET_T

index	index of object
subIndex	subindex of object
newVal	new value

5.37.5.31 EXTERN_DECL RET_T coOdPutObj_u16 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED16 newVal)

coOdPutObj_u16 - put UNSIGNED16 value to object

Put value from type UNSIGNED16 to the object dictionary

Returns

RET T

Parameters

index	index of object
subIndex	subindex of object
newVal	new value

5.37.5.32 EXTERN_DECL RET_T coOdPutObj_u24 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED24 newVal)

coOdPutObj_u24 - Put UNSIGNED24 Object

Put value from type UNSIGNED24 to the object dictionary

Returns

RET_T

Parameters

index	index of object
subIndex	subindex of object
newVal	new value

5.37.5.33 EXTERN_DECL RET_T coOdPutObj_u32 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED32 newVal)

coOdPutObj_u32 - put UNSIGNED32 value to object

Put value from type UNSIGNED32 to the object dictionary

Returns

RET_T

index	index of object
subIndex	subindex of object
newVal	new value

5.37.5.34 EXTERN_DECL RET_T coOdPutObj_u40 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED40 newVal)

coOdPutObj_u40 - Put UNSIGNED40 Object

Put value from type UNSIGNED24 to the object dictionary

Returns

RET T

Parameters

index	index of object
subIndex	subindex of object
newVal	new value

5.37.5.35 EXTERN_DECL RET_T coOdPutObj_u48 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED48 newVal)

coOdPutObj_u48 - Put UNSIGNED48 Object

Put value from type UNSIGNED24 to the object dictionary

Returns

RET_T

Parameters

index	index of object
subIndex	subindex of object
newVal	new value

5.37.5.36 EXTERN_DECL RET_T coOdPutObj_u64 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED64 newVal)

coOdPutObj_u64 - Put UNSIGNED64 Object

Put value from type UNSIGNED24 to the object dictionary

Returns

RET_T

index	index of object
subIndex	subindex of object
newVal	new value

5.37.5.37 EXTERN_DECL RET_T coOdPutObj_u8 (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 newVal)

coOdPutObj_u8 - put UNSIGNED8 value to object

Put value from type UNSIGNED8 to the object dictionary

Returns

RET T

Parameters

index	index of object
subIndex	subindex of object
newVal	new value

5.37.5.38 EXTERN_DECL RET_T coOdSetCobid (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED32 newCobId)

coOdSetCobid - set cob id

This function set the COB-Id for a service indicated by index and subindex.

According to the standard, the COB-ID is disabled first by this function, and then the new COB-ID is set.

Returns

RET T

Parameters

index	index for the cob
subIndex	subIndex for the cob
new⇔	new cob-id
Cobld	

5.37.5.39 EXTERN_DECL RET_T coOdVisStringSet (UNSIGNED16 index, UNSIGNED8 subIndex, VIS_STRING pAddr, UNSIGNED32 size)

coOdVisStringSet - set address and len for visible string

This function change the address and length if a visible string object. It can only be used for non-constant strings, defined as user variable.

Returns

RET_T

Parameters

index	index of object
subIndex	subindex of object
pAddr	pointer to string
size	string length

5.38 co_odindex.h File Reference

defines for OD index

5.38.1 Detailed Description

defines for OD index

· contains defines for OD index

5.39 co_pdo.c File Reference

PDO transmission and reception routines.

Functions

- RET_T coPdoReqNr (UNSIGNED16 pdoNr, UNSIGNED8 flags)
 - coPdoReqNr request PDO transmission by PDO number
- RET T coPdoReqObj (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 flags)
 - coPdoReqObj request PDO transmission by object
- BOOL T coPdoObjIsMapped (UNSIGNED16 pdoNr, UNSIGNED16 index, UNSIGNED8 subIndex)
 - coPdoObjIsMapped check, if object mapped to given PDO
- RET T coEventRegister PDO (CO EVENT PDO T pFunction)
 - coEventRegister_PDO register asynchronous PDO event
- RET_T coEventRegister_PDO_REC_EVENT (CO_EVENT_PDO_T pFunction)
 - coEventRegister_PDO_REC_EVENT register receive PDO event
- RET T coEventRegister PDO SYNC (CO EVENT PDO T pFunction)
 - coEventRegister_PDO_SYNC register PDO SYNC event
- void icoPdoVarInit (UNSIGNED16 *pTrCnt, UNSIGNED16 *pRecCnt)
 - icoPdoVarInit init pdo variables
- RET_T coPdoTransmitInit (UNSIGNED16 pdoNr, UNSIGNED8 transType, UNSIGNED16 inhibit, UNSIGN← ED16 eventTime, UNSIGNED8 syncStartVal, CO_CONST PDO_TR_MAP_TABLE_T *mapTable)
 - coPdoTransmitInit init transmit pdo functionality
- RET_T coPdoReceiveInit (UNSIGNED16 pdoNr, UNSIGNED8 transType, UNSIGNED16 inhibit, UNSIGN← ED16 eventTime, CO_CONST PDO_REC_MAP_TABLE_T *mapTable)
 - coPdoReceiveInit init receive pdo functionality

5.39.1 Detailed Description

PDO transmission and reception routines.

contains PDO handling routines.

5.39.2 Function Documentation

```
5.39.2.1 RET_T coEventRegister_PDO ( CO_EVENT_PDO_T pFunction )
```

coEventRegister_PDO - register asynchronous PDO event

Register an indication function for asynchrounous PDOs.

After a PDO has been received, the data are stored in the object dictionary, and then the given indication function is called. This function is only valid for asynchronous PDOs.

Returns

RET_T

Parameters

```
5.39.2.2 RET_T coEventRegister_PDO_REC_EVENT ( CO_EVENT_PDO_T pFunction )
```

coEventRegister_PDO_REC_EVENT - register receive PDO event

Register an indication function for receive PDO event.

For monitoring of receive PDOs the event timer can be used. If the event timer value is unequal 0 then after the reception of a PDO the monitoring is started automatically. If no further PDO in the given time was received, the indication function given to this function is called.

Returns

RET_T

Parameters

pFunction	pointer to function
pFunction	pointer to function

5.39.2.3 RET_T coEventRegister_PDO_SYNC (CO_EVENT_PDO_T pFunction)

coEventRegister_PDO_SYNC - register PDO SYNC event

Register an indication function for received synchronous PDOs.

After the SYNC was received, the received data are stored in the object dictionary, and then this given indication function is called.

Returns

RET T

Parameters

prunction	pointer to function

5.39.2.4 BOOL_T coPdoObjIsMapped (UNSIGNED16 pdoNr, UNSIGNED16 index, UNSIGNED8 subIndex)

coPdoObjlsMapped - check, if object mapped to given PDO

This function checks the PDO, if the given object is actual mapped to this PDO. (Only valid for receive PDOs)

Returns

BOOL_T

Return values

CO_TRUE	object is mapped
CO_FALSE	object is not mapped

Parameters

pdoNr	PDO number
index	index of mapped object
subIndex	subindex of mapped object

5.39.2.5 RET_T coPdoReceiveInit (UNSIGNED16 pdoNr, UNSIGNED8 transType, UNSIGNED16 inhibit, UNSIGNED16 eventTime, CO_CONST PDO_REC_MAP_TABLE_T * mapTable)

coPdoReceiveInit - init receive pdo functionality

This function initializes a receive PDO. The COB-ID is set at reset communication or at load parameter.

Note: All parameter are reset by their default values at reset communication.

Returns

RET_T

Parameters

pdoNr	PDO number
transType	transmission type
inhibit	inhibit time 100 usec
eventTime	event timer in msec
mapTable	pointer to mapping table

5.39.2.6 RET_T coPdoReqNr (UNSIGNED16 pdoNr, UNSIGNED8 flags)

coPdoReqNr - request PDO transmission by PDO number

This function requests the transmission of an PDO given by its number.

All mapped objects are automatically copied into the CAN message. If the inhibit time is not active, then the message is transmitted immediately.

If the inhibit time is not ellapsed yet, the transmission depends on the parameter flags:

0 - PDO will be transmitted after inhibit is ellapsed (if data are not changed, PDO will not be transmitted more than once!) MSG_OVERWRITE - if the last PDO is not transmitted yet, overwrite the last data with the new data MSG_RET_INHIBIT - return the function with RET_INHIBIT_ACTIVE, if the inhibit is not ellapsed yet

with the same or

Returns

RET_T

Return values

RET_INVALID_NMT_STATE	invalid NMT state
RET_INVALID_PARAMETER	unknown PDO number
RET_COB_DISABLED	PDO is disabled
RET_INHIBIT_ACTIVE	inhibit time is not yet ellapsed
RET_OK	all function are ok, but have not to be transmitted yet

Parameters

pdoNr	PDO number
flags	transmit flags

5.39.2.7 RET_T coPdoReqObj (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 flags)

coPdoReqObj - request PDO transmission by object

This function requests the transmission of the PDO, which the given object is mapped into.

All mapped objects are automatically copied into the CAN message. If the inhibit time is not active, then the message is transmitted immediately.

If the inhibit time is not ellapsed yet, the transmission depends on the parameter flags:

0 - PDO will be transmitted after inhibit is ellapsed MSG_OVERWRITE - if the last PDO is not transmitted yet, overwrite the last data with the new data MSG_RET_INHIBIT - return the function with RET_INHIBIT_ACTIVE, if the inhibit is not ellapsed yet

Returns

RET_T

Return values

RET_INVALID_NMT_STATE	invalid NMT state
RET_INVALID_PARAMETER	unknown PDO number
RET_COB_DISABLED	PDO is disabled
RET_INHIBIT_ACTIVE	inhibit time is not yet ellapsed
RET_OK	all function are ok, but have not to be transmitted yet

Parameters

index	index of mapped object
subIndex	subindex of mapped object
flags	transmit flags

5.39.2.8 RET_T coPdoTransmitlnit (UNSIGNED16 pdoNr, UNSIGNED8 transType, UNSIGNED16 inhibit, UNSIGNED16 eventTime, UNSIGNED8 syncStartVal, CO_CONST PDO_TR_MAP_TABLE_T * mapTable)

coPdoTransmitInit - init transmit pdo functionality

This function initializes a transmit PDO. The COB-ID is set at reset communication or at load parameter.

Note: All parameters are reset to their default values at reset communication.

Returns

RET_T

pdoNr	PDO number
transType	transmission type
inhibit	inhibit time 100 usec
eventTime	event timer in msec
syncStartVal	sync start value
mapTable	pointer to mapping table

5.40 co_pdo.h File Reference

defines for pdo service

Data Structures

- struct PDO TR MAP ENTRY T
- struct PDO REC MAP ENTRY T
- struct PDO_TR_MAP_TABLE_T
- struct PDO REC MAP TABLE T

Typedefs

typedef void(* CO_EVENT_PDO_T) (UNSIGNED16)

function pointer to PDO indication

typedef void(* CO_EVENT_MPDO_T) (UNSIGNED16, UNSIGNED16, UNSIGNED8)

function pointer to MPDO indication

Functions

EXTERN_DECL RET_T coPdoTransmitInit (UNSIGNED16 pdoNr, UNSIGNED8 transType, UNSIGNED16 inhibit, UNSIGNED16 eventTime, UNSIGNED8 syncStartVal, CO_CONST PDO_TR_MAP_TABLE_T *map← Table)

coPdoTransmitInit - init transmit pdo functionality

EXTERN_DECL RET_T coPdoReceiveInit (UNSIGNED16 pdoNr, UNSIGNED8 transType, UNSIGNED16 inhibit, UNSIGNED16 eventTime, CO_CONST PDO_REC_MAP_TABLE_T *mapTable)

coPdoReceiveInit - init receive pdo functionality

EXTERN_DECL RET_T coPdoReqNr (UNSIGNED16 pdoNr, UNSIGNED8 flags)

coPdoReqNr - request PDO transmission by PDO number

- EXTERN_DECL RET_T coPdoReqObj (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 flags)
 coPdoReqObj request PDO transmission by object
- EXTERN_DECL BOOL_T coPdoObjIsMapped (UNSIGNED16 pdoNr, UNSIGNED16 index, UNSIGNED8 subIndex)

coPdoObjIsMapped - check, if object mapped to given PDO

• EXTERN DECL RET T coEventRegister PDO (CO EVENT PDO T pFunction)

coEventRegister_PDO - register asynchronous PDO event

EXTERN_DECL RET_T coEventRegister_PDO_SYNC (CO_EVENT_PDO_T pFunction)

coEventRegister_PDO_SYNC - register PDO SYNC event

EXTERN_DECL RET_T coEventRegister_PDO_REC_EVENT (CO_EVENT_PDO_T pFunction)

coEventRegister_PDO_REC_EVENT - register receive PDO event

5.40.1 Detailed Description

defines for pdo service

· contains defines for pdo service

5.40.2 Typedef Documentation

5.40.2.1 typedef void(* CO_EVENT_MPDO_T) (UNSIGNED16, UNSIGNED16, UNSIGNED8)

function pointer to MPDO indication

Parameters

pdoNr	- PDO number
index	- Index
subIndex	- subIndex

Returns

void

5.40.2.2 typedef void(* CO_EVENT_PDO_T) (UNSIGNED16)

function pointer to PDO indication

Parameters

pdoNr	- PDO number
-------	--------------

Returns

void

5.40.3 Function Documentation

5.40.3.1 EXTERN_DECL RET_T coEventRegister_PDO (CO_EVENT_PDO_T pFunction)

coEventRegister_PDO - register asynchronous PDO event

Register an indication function for asynchrounous PDOs.

After a PDO has been received, the data are stored in the object dictionary, and then the given indication function is called. This function is only valid for asynchronous PDOs.

Returns

RET_T

Parameters

pFunction pointer to function

5.40.3.2 EXTERN_DECL RET_T coEventRegister_PDO_REC_EVENT (CO_EVENT_PDO_T pFunction)

coEventRegister_PDO_REC_EVENT - register receive PDO event

Register an indication function for receive PDO event.

For monitoring of receive PDOs the event timer can be used. If the event timer value is unequal 0 then after the reception of a PDO the monitoring is started automatically. If no further PDO in the given time was received, the indication function given to this function is called.

Returns

RET T

Parameters

pFunction	pointer to function
pr amonon	pointer to randition

5.40.3.3 EXTERN_DECL RET_T coEventRegister_PDO_SYNC (CO_EVENT_PDO_T pFunction)

coEventRegister_PDO_SYNC - register PDO SYNC event

Register an indication function for received synchronous PDOs.

After the SYNC was received, the received data are stored in the object dictionary, and then this given indication function is called.

Returns

RET_T

Parameters

pFunction	pointer to function
-----------	---------------------

5.40.3.4 EXTERN_DECL BOOL T coPdoObjIsMapped (UNSIGNED16 pdoNr, UNSIGNED16 index, UNSIGNED8 subIndex)

coPdoObjIsMapped - check, if object mapped to given PDO

This function checks the PDO, if the given object is actual mapped to this PDO. (Only valid for receive PDOs)

Returns

BOOL_T

Return values

CO_TRUE	object is mapped
CO_FALSE	object is not mapped

pdoNr	PDO number
index	index of mapped object

Parameters

subIndex	subindex of mapped object
----------	---------------------------

5.40.3.5 EXTERN_DECL RET_T coPdoReceiveInit (UNSIGNED16 pdoNr, UNSIGNED8 transType, UNSIGNED16 inhibit, UNSIGNED16 eventTime, CO_CONST PDO_REC_MAP_TABLE_T * mapTable)

coPdoReceiveInit - init receive pdo functionality

This function initializes a receive PDO. The COB-ID is set at reset communication or at load parameter.

Note: All parameter are reset by their default values at reset communication.

Returns

RET T

Parameters

pdoNr	PDO number	
transType	transmission type	
inhibit	inhibit time 100 usec	
eventTime	event timer in msec	
mapTable	pointer to mapping table	

5.40.3.6 EXTERN_DECL RET_T coPdoReqNr (UNSIGNED16 pdoNr, UNSIGNED8 flags)

coPdoReqNr - request PDO transmission by PDO number

This function requests the transmission of an PDO given by its number.

All mapped objects are automatically copied into the CAN message. If the inhibit time is not active, then the message is transmitted immediately.

If the inhibit time is not ellapsed yet, the transmission depends on the parameter flags:

0 - PDO will be transmitted after inhibit is ellapsed (if data are not changed, PDO will not be transmitted more than once!) MSG_OVERWRITE - if the last PDO is not transmitted yet, overwrite the last data with the new data MSG_RET_INHIBIT - return the function with RET_INHIBIT_ACTIVE, if the inhibit is not ellapsed yet

with the same or

Returns

RET_T

Return values

RET_INVALID_NMT_STATE	invalid NMT state
RET_INVALID_PARAMETER	unknown PDO number
RET_COB_DISABLED	PDO is disabled
RET_INHIBIT_ACTIVE	inhibit time is not yet ellapsed
	all function are ok, but have not to be transmitted yet

Parameters

pdoNr	PDO number
flags	transmit flags

5.40.3.7 EXTERN_DECL RET T coPdoReqObj (UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 flags)

coPdoReqObj - request PDO transmission by object

This function requests the transmission of the PDO, which the given object is mapped into.

All mapped objects are automatically copied into the CAN message. If the inhibit time is not active, then the message is transmitted immediately.

If the inhibit time is not ellapsed yet, the transmission depends on the parameter flags:

0 - PDO will be transmitted after inhibit is ellapsed MSG_OVERWRITE - if the last PDO is not transmitted yet, overwrite the last data with the new data MSG_RET_INHIBIT - return the function with RET_INHIBIT_ACTIVE, if the inhibit is not ellapsed yet

Returns

RET_T

Return values

RET_INVALID_NMT_STATE	invalid NMT state
RET_INVALID_PARAMETER	unknown PDO number
RET_COB_DISABLED	PDO is disabled
RET_INHIBIT_ACTIVE	inhibit time is not yet ellapsed
RET_OK	all function are ok, but have not to be transmitted yet

Parameters

index	index of mapped object	
subIndex	subindex of mapped object	
flags	transmit flags	

5.40.3.8 EXTERN_DECL RET_T coPdoTransmitInit (UNSIGNED16 pdoNr, UNSIGNED8 transType, UNSIGNED16 inhibit, UNSIGNED16 eventTime, UNSIGNED8 syncStartVal, CO_CONST PDO_TR_MAP_TABLE_T * mapTable)

coPdoTransmitInit - init transmit pdo functionality

This function initializes a transmit PDO. The COB-ID is set at reset communication or at load parameter.

Note: All parameters are reset to their default values at reset communication.

Returns

RET_T

Parameters

pdoNr	PDO number
transType	transmission type
inhibit	inhibit time 100 usec
eventTime	event timer in msec
syncStartVal	sync start value
mapTable	pointer to mapping table

5.41 co_queue.c File Reference

Queue handling.

Functions

- BOOL_T coQueueReceiveMessageAvailable (void)
 - coQueueReceiveMessageAvailable receive messages available
- CO_CAN_MSG_T * coQueueGetNextTransmitMessage (void)
 - coQueueGetNextTransmitMessage get next message to transmit
- void coQueueMsgTransmitted (const CO_CAN_MSG_T *pBuf)
 coQueueMsgTransmitted message was transmitted
- void coQueueInit (void)

coQueueInit - (re)init queues

5.41.1 Detailed Description

Queue handling.

contains functions for queue handling

5.41.2 Function Documentation

5.41.2.1 CO_CAN_MSG_T* coQueueGetNextTransmitMessage (void)

coQueueGetNextTransmitMessage - get next message to transmit

This function returns the next available transmit message from the transmit queue. It increments also trBufferRdCnt.

Returns

CO_CAN_MSG_T* pointer to next tx message

Return values

!NULL	pointer to transmit queue entry
NULL	no message available

Generated by Doxygen

5.41.2.2 void coQueuelnit (void)

coQueueInit - (re)init queues

This function clears the transmit and the receive queue

Returns

none

5.41.2.3 void coQueueMsgTransmitted (const CO_CAN_MSG_T * pBuf)

coQueueMsgTransmitted - message was transmitted

This function is called after a message was succesfull transmitted.

Returns

none

Parameters

5.41.2.4 BOOL_T coQueueReceiveMessageAvailable (void)

coQueueReceiveMessageAvailable - receive messages available

This functions checks the receive queue for new messages. Are new messages available, return CO_TRUE. Otherwise CO_FALSE

Return values

CO_FALSE	no data available
CO_FALSE	data available

5.42 co_sdo.h File Reference

defines for sdo service

Typedefs

• typedef RET_T(* CO_EVENT_SDO_SERVER_T) (BOOL_T, UNSIGNED8, UNSIGNED16, UNSIGNED8) function pointer to SDO server event

• typedef RET_T(* CO_EVENT_SDO_SERVER_CHECK_WRITE_T) (BOOL_T, UNSIGNED8, UNSIGNED + D16, UNSIGNED8, const UNSIGNED8 *)

function pointer to SDO server write check event

 typedef void(* CO_EVENT_SDO_SERVER_DOMAIN_WRITE_T) (UNSIGNED16, UNSIGNED8, UNSIGN← ED32, UNSIGNED32)

function pointer to SDO server write domain event

typedef void(* CO_EVENT_SDO_CLIENT_READ_T) (UNSIGNED8, UNSIGNED16, UNSIGNED8, UNSIGNED32, UNSIGNED32)

function pointer to SDO client read event

typedef void(* CO_EVENT_SDO_CLIENT_WRITE_T) (UNSIGNED8, UNSIGNED16, UNSIGNED8, UNSIGN

function pointer to SDO client write event

typedef RET_T(* CO_EVENT_SDO_CLIENT_DOMAIN_WRITE_T) (UNSIGNED8, UNSIGNED16, UNSIGNED16, UNSIGNED32, void *)

function pointer to SDO client domain write event

Functions

• EXTERN DECL RET T coSdoServerInit (UNSIGNED8)

coInitSdoServer - init sdo server functionality

coEventRegister_SdoServer - register SDO server event

EXTERN_DECL RET_T coEventRegister_SDO_SERVER_WRITE (CO_EVENT_SDO_SERVER_T p
 Function)

coEventRegister_SdoServerWrite - register SDO server write event

EXTERN_DECL RET_T coEventRegister_SDO_SERVER_CHECK_WRITE (CO_EVENT_SDO_SERVER ← CHECK_WRITE_T pFunction)

coEventRegister_SdoServerCheckWrite - register SDO server write event

EXTERN DECL RET T coSdoClientInit (UNSIGNED8)

colnitSdoClient - init SDO client functionality

• EXTERN_DECL RET_T coSdoRead (UNSIGNED8 sdoNr, UNSIGNED16 index, UNSIGNED8 subIndex, U↔ NSIGNED8 *pData, UNSIGNED32 dataLen, UNSIGNED16 numeric, UNSIGNED32 timeout)

coSdoRead - read value by SDO

• EXTERN_DECL RET_T coSdoWrite (UNSIGNED8 sdoNr, UNSIGNED16 index, UNSIGNED8 subIndex, U ← NSIGNED8 *pData, UNSIGNED32 dataLen, UNSIGNED16 numeric, UNSIGNED32 timeout)

coSdoWrite - Write value by SDO

• EXTERN_DECL RET_T coSdoQueueAddTransfer (BOOL_T write, UNSIGNED8 sdoNr, UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 *pData, UNSIGNED32 dataLen, CO_SDO_QUEUE_IND_T pFct, void *pFctPara)

coSdoQueueAddTransfer - add sdo transfer to sdo queue handler

 EXTERN_DECL RET_T coSdoReadSeg (UNSIGNED8 sdoNr, UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 *pData, UNSIGNED32 dataLen, UNSIGNED16 numeric, UNSIGNED32 timeout)

coSdoReadSeg - read value by segmented SDO

• EXTERN_DECL RET_T coSdoWriteSeg (UNSIGNED8 sdoNr, UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 *pData, UNSIGNED32 dataLen, UNSIGNED16 numeric, UNSIGNED32 timeout)

coSdoWriteSeg - Write value by segmented SDO

• EXTERN_DECL RET_T coEventRegister_SDO_CLIENT_READ (CO_EVENT_SDO_CLIENT_READ_T p ← Function)

coEventRegister_SdoClientRead - register SDO client read event

• EXTERN_DECL_RET_T coEventRegister_SDO_CLIENT_WRITE (CO_EVENT_SDO_CLIENT_WRITE_

→ T pFunction)

coEventRegister_SdoClientWrite - register SDO client write event

coEventUnregister SDO CLIENT READ - unregister SDO client read event

EXTERN_DECL RET_T coEventUnregister_SDO_CLIENT_WRITE (CO_EVENT_SDO_CLIENT_WRITE_T pFunction)

coEventUnregister_SDO_CLIENT_WRITE - unregister SDO client write event

• EXTERN_DECL RET_T coSdoNetworkRead (UNSIGNED8 sdoNr, UNSIGNED16 network, UNSIGNED8 node, UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 *pData, UNSIGNED32 dataLen, UNS□ IGNED16 numeric, UNSIGNED32 timeout)

coSdoNetworkRead - read network value by SDO

• EXTERN_DECL RET_T coSdoNetworkWrite (UNSIGNED8 sdoNr, UNSIGNED16 network, UNSIGNED8 node, UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 *pData, UNSIGNED32 dataLen, UNS□ IGNED16 numeric, UNSIGNED32 timeout)

coSdoNetworkWrite - Write value by SDO

5.42.1 Detailed Description

defines for sdo service

· contains defines for sdo service

5.42.2 Typedef Documentation

5.42.2.1 typedef RET_T(* CO_EVENT_SDO_CLIENT_DOMAIN_WRITE_T) (UNSIGNED8, UNSIGNED16, UNSIGNED8, UNSIGNED32, void *)

function pointer to SDO client domain write event

Parameters

sdoNr	- sdo number	
index	- object index	
subindex	- object subindex	
transfered	- bytes transfered	
pointer	- pointer to application data	

Returns

RET_T

5.42.2.2 typedef void(* CO_EVENT_SDO_CLIENT_READ_T) (UNSIGNED8, UNSIGNED16, UNSIGNED8, UNSIGNED32, UNSIGNED32)

function pointer to SDO client read event

Parameters

sdoNr	- sdo number	
index	- object index	
subindex	- object subindex	
size	- size of received data	
result	- result of transfer	

Returns

void

5.42.2.3 typedef void(* CO_EVENT_SDO_CLIENT_WRITE_T) (UNSIGNED8, UNSIGNED16, UNSIGNED8, UNSIGNED32)

function pointer to SDO client write event

Parameters

sdoNr	- sdo number
index	- object index
subindex	- object subindex
result	- result of transfer

Returns

void

 $5.42.2.4 \quad typedef \ RET_T(* \ CO_EVENT_SDO_SERVER_CHECK_WRITE_T) \ (BOOL_T, \ UNSIGNED8, \ UNSIGNED8, \ UNSIGNED8 *)$

function pointer to SDO server write check event

Parameters

execute	- execute or test only
sdoNr	- sdo number
index	- object index
subindex	- object subindex
pData	- pointer to receive buffer

Returns

RET_T

5.42.2.5 typedef void(* CO_EVENT_SDO_SERVER_DOMAIN_WRITE_T) (UNSIGNED16, UNSIGNED8, UNSIGNED32, UNSIGNED32)

function pointer to SDO server write domain event

Parameters

index	- object index
subindex	- object subindex
domainBufSize	- actual size at domain buffer
transferSize	- actual transfered size

Returns

RET_T

5.42.2.6 typedef RET_T(* CO_EVENT_SDO_SERVER_T) (BOOL_T, UNSIGNED8, UNSIGNED16, UNSIGNED8)

function pointer to SDO server event

Parameters

execute	- execute or test only	
sdoNr	- sdo number	
index	- object index	
subindex	- object subindex	

Returns

RET T

5.42.3 Function Documentation

5.42.3.1 EXTERN_DECL RET_T coEventRegister_SDO_CLIENT_READ (CO_EVENT_SDO_CLIENT_READ_T prunction)

coEventRegister_SdoClientRead - register SDO client read event

This function registers the sdo read indication function. It is called after a SDO read, started by coSdoRead() was finished.

Returns

RET_T

pFunction	pointer to function

5.42.3.2 EXTERN_DECL RET_T coEventRegister_SDO_CLIENT_WRITE (CO_EVENT_SDO_CLIENT_WRITE_T pFunction)

coEventRegister_SdoClientWrite - register SDO client write event

This function registers the sdo write indication function. It is called after a SDO write, started by coSdoWrite() was finished.

Returns

RET_T

5.42.3.3 EXTERN_DECL RET_T coEventRegister_SDO_SERVER_CHECK_WRITE (CO_EVENT_SDO_SERVER_CHE ← CK_WRITE_T pFunction)

coEventRegister_SdoServerCheckWrite - register SDO server write event

This function register a sdo server indication function, which is called before SDO write access is executed, so the application can reject an SDO write access.

Returns

RET T

Parameters

pFunction pointer to functio	n
------------------------------	---

5.42.3.4 EXTERN_DECL RET_T coEventRegister_SDO_SERVER_READ (CO_EVENT_SDO_SERVER_T pFunction)

coEventRegister_SdoServer - register SDO server event

This function registers a sdo server indication function, which is called before a SDO read request is executed, so the application can update the data before the response is sent.

Returns

RET T

Parameters

pFunction	pointer to function

5.42.3.5 EXTERN_DECL RET_T coEventRegister_SDO_SERVER_WRITE (CO_EVENT_SDO_SERVER_T pFunction)

coEventRegister_SdoServerWrite - register SDO server write event

This function registers a SDO server write indication function. It is called, after a SDO write access was finished.

	_	L .		
к	е	ľU	ırı	ns

RET_T

Parameters

5.42.3.6 EXTERN_DECL RET_T coEventUnregister_SDO_CLIENT_READ (CO_EVENT_SDO_CLIENT_READ_T pFunction)

coEventUnregister_SDO_CLIENT_READ - unregister SDO client read event

This function unregisters the sdo read indication function.

Returns

RET_T

Parameters

pFunction	pointer to function
-----------	---------------------

5.42.3.7 EXTERN_DECL RET_T coEventUnregister_SDO_CLIENT_WRITE (CO_EVENT_SDO_CLIENT_WRITE_T pFunction)

coEventUnregister_SDO_CLIENT_WRITE - unregister SDO client write event

This function unregisters the sdo write indication function.

Returns

RET_T

Parameters

nFunction	pointer to function
pi unction	pointer to function

5.42.3.8 EXTERN_DECL RET_T coSdoClientInit (UNSIGNED8 clientNr)

colnitSdoClient - init SDO client functionality

This function initializes the SDO client with the given number.

Returns

RET_T

Parameters

clientNr sdo client number

5.42.3.9 EXTERN_DECL RET_T coSdoNetworkRead (UNSIGNED8 sdoNr, UNSIGNED16 network, UNSIGNED8 node, UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 * pData, UNSIGNED32 dataLen, UNSIGNED16 numeric, UNSIGNED32 timeout)

coSdoNetworkRead - read network value by SDO

This function starts a sdo read transfer over a network to the given network/node and SDO parameters.

As first, the network connection to the router is etablished and than the normal SDO transfer ist started.

The result is given by the standard SDO client indication functions.

The data are stored at the given pointer pData with a maximal length of dataLen.

The timeout value given in msec is started with each message transmission.

The numeric flag is only valid for big-endian transfers. If this parameter is set, the data are changed to little endian format

Before an SDO can be started, it has to be initialized. Initialization is done by setup the COB-lds of this SDO at index 0x128x:1 and 0x128x:2

Returns

RET T

Parameters

sdoNr	sdo number
network	network number
node	node number
index	index at server OD
subIndex	index at server OD
pData	pointer to transfer data
dataLen	data len for transfer
numeric	numeric flag (only for big endian)
timeout	timeout in msec

5.42.3.10 EXTERN_DECL RET_T coSdoNetworkWrite (UNSIGNED8 sdoNr, UNSIGNED16 network, UNSIGNED8 node, UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 * pData, UNSIGNED32 dataLen, UNSIGNED16 numeric, UNSIGNED32 timeout)

coSdoNetworkWrite - Write value by SDO

This function starts a sdo read transfer over a network to the given network/node and SDO parameters.

As first, the network connection to the router is etablished and than the normal SDO transfer ist started.

The result is given by the standard SDO client indication functions.

The data are written from the given pointer pData and with a length of dataLen.

The timeout value given in msec is started with each message transmission.

The numeric flag is only valid for big-endian transfers. If this parameter is set, the data are changed to little endian format.

Before an SDO can be started, it has to be initialized. This is done by setup the COB-lds of this SDO at index 0x128x:1 and 0x128x:2

If SDO block transfer is enabled, it will be used automatically if dataLen is larger than CO_SDO_BLOCK_MIN_SIZE. If the server doesn't support block transfer, segmented transfer will be used instead.

Returns

RET T

Parameters

sdoNr	sdo number
network	network number
node	node number
index	index at server OD
subIndex	index at server OD
pData	pointer to transfer data
dataLen	data len for transfer
numeric	numeric flag (only for big endian)
timeout	timeout in msec

5.42.3.11 EXTERN_DECL RET_T coSdoQueueAddTransfer (BOOL_T write, UNSIGNED8 sdoNr, UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 * pData, UNSIGNED32 dataLen, CO_SDO_QUEUE_IND_T pFct, void * pFctPara)

coSdoQueueAddTransfer - add sdo transfer to sdo queue handler

This function can be used to add sdo transfers to a queue. If a tranfer was finished, the next will start automatically. After each transfer, the given function with the parameter are called.

Please note: Only allowed for expedited transfers with initialized sdo channel. Transmit data are saved internally.

Returns

RET_T

write	write/read access
sdoNr	sdo number
index	index
subIndex	subIndex
pData	pointer to transfer data
dataLen	len of transfer data
pFct	pointer to finish function
pFctPara	pointer to data field for finish function

5.42.3.12 EXTERN_DECL RET_T coSdoRead (UNSIGNED8 sdoNr, UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 * pData, UNSIGNED32 dataLen, UNSIGNED16 numeric, UNSIGNED32 timeout)

coSdoRead - read value by SDO

This function starts a sdo transfer with the given parameters. The data are stored at the given pointer pData with a maximal length of dataLen.

The timeout value given in msec is started with each message transmission.

The numeric flag is only valid for big-endian transfers. If this parameter is set, the data are changed to little endian format.

Before an SDO can be started, it has to be initialized. Initialization is done by setup the COB-lds of this SDO at index 0x128x:1 and 0x128x:2

If SDO block transfer is enabled, it will be used automatically if dataLen is larger than CO_SDO_BLOCK_MIN_SIZE. If the server doesn't support block transfer, segmented transfer will be used instead.

Returns

RET T

Parameters

sdoNr	sdo number
index	index at server OD
subIndex	index at server OD
pData	pointer to transfer data
dataLen	data len for transfer
numeric	numeric flag (only for big endian)
timeout	timeout in msec

5.42.3.13 EXTERN_DECL RET_T coSdoReadSeg (UNSIGNED8 sdoNr, UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 * pData, UNSIGNED32 dataLen, UNSIGNED16 numeric, UNSIGNED32 timeout)

coSdoReadSeg - read value by segmented SDO

This function starts a sdo transfer with the given parameters. The data are stored at the given pointer pData with a maximal length of dataLen.

The timeout value given in msec is started with each message transmission.

The numeric flag is only valid for big-endian transfers. If this parameter is set, the data are changed to little endian format.

Before an SDO can be started, it has to be initialized. Initialization is done by setup the COB-lds of this SDO at index 0x128x:1 and 0x128x:2

The segmented transfer will be used.

Returns

RET T

Parameters

sdoNr	sdo number
index	index at server OD
subIndex	index at server OD
pData	pointer to transfer data
dataLen	data len for transfer
numeric	numeric flag (only for big endian)
timeout	timeout in msec

5.42.3.14 EXTERN_DECL RET_T coSdoServerInit (UNSIGNED8 sdoServerNr)

colnitSdoServer - init sdo server functionality

This function initializes the given sdo server. If the sdo number = 1, then the default COB-IDs are set for this SDO.

Returns

RET_T

Parameters

sdoServerNr	sdo server number

5.42.3.15 EXTERN_DECL RET_T coSdoWrite (UNSIGNED8 sdoNr, UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 * pData, UNSIGNED32 dataLen, UNSIGNED16 numeric, UNSIGNED32 timeout)

coSdoWrite - Write value by SDO

This function starts a sdo write transfer with the given parameter. The data are read from the given pointer pData and with a length of dataLen.

The timeout value given in msec is started with each message transmission.

The numeric flag is only valid for big-endian transfers. If this parameter is set, the data are changed to little endian format.

Before an SDO can be started, it has to be initialized. This is done by setup the COB-lds of this SDO at index 0x128x:1 and 0x128x:2

If SDO block transfer is enabled, it will be used automatically if dataLen is larger than CO_SDO_BLOCK_MIN_SIZE. If the server doesn't support block transfer, segmented transfer will be used instead.

Returns

RET T

Parameters

sdoNr	sdo number
index	index at server OD
subIndex	index at server OD
pData	pointer to transfer data
dataLen	data len for transfer
numeric	numeric flag (only for big endian)
timeout	timeout in msec

Generated by Doxygen

5.42.3.16 EXTERN_DECL RET_T coSdoWriteSeg (UNSIGNED8 sdoNr, UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 * pData, UNSIGNED32 dataLen, UNSIGNED16 numeric, UNSIGNED32 timeout)

coSdoWriteSeg - Write value by segmented SDO

This function starts a sdo write transfer with the given parameter. The data are read from the given pointer pData and with a length of dataLen.

The timeout value given in msec is started with each message transmission.

The numeric flag is only valid for big-endian transfers. If this parameter is set, the data are changed to little endian format

Before an SDO can be started, it has to be initialized. This is done by setup the COB-lds of this SDO at index 0x128x:1 and 0x128x:2

The segmented transfer will be used.

Returns

RET T

Parameters

sdoNr	sdo number
index	index at server OD
subIndex	index at server OD
pData	pointer to transfer data
dataLen	data len for transfer
numeric	numeric flag (only for big endian)
timeout	timeout in msec

5.43 co_sdoblockclient.c File Reference

sdo block routines

5.43.1 Detailed Description

sdo block routines

contains sdo block transfer routines for client

5.44 co_sdoblockserver.c File Reference

sdo block routines

5.44.1 Detailed Description

sdo block routines

contains sdo block transfer routines for server

5.45 co sdoclient.c File Reference

sdo client routines

Functions

RET_T coSdoRead (UNSIGNED8 sdoNr, UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 *p
 — Data, UNSIGNED32 dataLen, UNSIGNED16 numeric, UNSIGNED32 timeout)

coSdoRead - read value by SDO

RET_T coSdoReadSeg (UNSIGNED8 sdoNr, UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 *pData, UNSIGNED32 dataLen, UNSIGNED16 numeric, UNSIGNED32 timeout)

coSdoReadSeg - read value by segmented SDO

RET_T coSdoWrite (UNSIGNED8 sdoNr, UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 *p
 — Data, UNSIGNED32 dataLen, UNSIGNED16 numeric, UNSIGNED32 timeout)

coSdoWrite - Write value by SDO

RET_T coSdoWriteSeg (UNSIGNED8 sdoNr, UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 subIndex, UNSIGNED32 dataLen, UNSIGNED16 numeric, UNSIGNED32 timeout)

coSdoWriteSeg - Write value by segmented SDO

- RET_T coEventRegister_SDO_CLIENT_READ (CO_EVENT_SDO_CLIENT_READ_T pFunction)
 coEventRegister_SdoClientRead register SDO client read event
- RET_T coEventUnregister_SDO_CLIENT_READ (CO_EVENT_SDO_CLIENT_READ_T pFunction)
 coEventUnregister_SDO_CLIENT_READ unregister SDO client read event
- RET_T coEventRegister_SDO_CLIENT_WRITE (CO_EVENT_SDO_CLIENT_WRITE_T pFunction) coEventRegister_SdoClientWrite register SDO client write event
- RET_T coEventUnregister_SDO_CLIENT_WRITE (CO_EVENT_SDO_CLIENT_WRITE_T pFunction)
 coEventUnregister SDO CLIENT WRITE unregister SDO client write event
- RET_T coSdoClientInit (UNSIGNED8 clientNr)

colnitSdoClient - init SDO client functionality

5.45.1 Detailed Description

sdo client routines

contains sdo client routines

5.45.2 Function Documentation

5.45.2.1 RET_T coEventRegister_SDO_CLIENT_READ (CO_EVENT_SDO_CLIENT_READ_T pFunction)

coEventRegister_SdoClientRead - register SDO client read event

This function registers the sdo read indication function. It is called after a SDO read, started by coSdoRead() was finished.

Returns

RET T

Parameters

<i>pFunction</i> pointer to function	pFunction	pointer to function
--	-----------	---------------------

5.45.2.2 RET_T coEventRegister_SDO_CLIENT_WRITE (CO_EVENT_SDO_CLIENT_WRITE_T pFunction)

coEventRegister_SdoClientWrite - register SDO client write event

This function registers the sdo write indication function. It is called after a SDO write, started by coSdoWrite() was finished.

Returns

RET_T

5.45.2.3 RET_T coEventUnregister_SDO_CLIENT_READ (CO_EVENT_SDO_CLIENT_READ_T pFunction)

coEventUnregister_SDO_CLIENT_READ - unregister SDO client read event

This function unregisters the sdo read indication function.

Returns

RET T

Parameters

pFunction	pointer to function

5.45.2.4 RET_T coEventUnregister_SDO_CLIENT_WRITE (CO_EVENT_SDO_CLIENT_WRITE_T pFunction)

coEventUnregister_SDO_CLIENT_WRITE - unregister SDO client write event

This function unregisters the sdo write indication function.

Returns

RET_T

Parameters

pFunction pointer to function

5.45.2.5 RET_T coSdoClientInit (UNSIGNED8 clientNr)

colnitSdoClient - init SDO client functionality

This function initializes the SDO client with the given number.

Returns

RET T

Parameters

clientNr sdo client numbe

5.45.2.6 RET_T coSdoRead (UNSIGNED8 sdoNr, UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 * pData, UNSIGNED32 dataLen, UNSIGNED16 numeric, UNSIGNED32 timeout)

coSdoRead - read value by SDO

This function starts a sdo transfer with the given parameters. The data are stored at the given pointer pData with a maximal length of dataLen.

The timeout value given in msec is started with each message transmission.

The numeric flag is only valid for big-endian transfers. If this parameter is set, the data are changed to little endian format.

Before an SDO can be started, it has to be initialized. Initialization is done by setup the COB-lds of this SDO at index 0x128x:1 and 0x128x:2

If SDO block transfer is enabled, it will be used automatically if dataLen is larger than CO_SDO_BLOCK_MIN_SIZE. If the server doesn't support block transfer, segmented transfer will be used instead.

Returns

RET_T

Parameters

sdoNr	sdo number
index	index at server OD
subIndex	index at server OD
pData	pointer to transfer data
dataLen	data len for transfer
numeric	numeric flag (only for big endian)
timeout	timeout in msec

5.45.2.7 RET_T coSdoReadSeg (UNSIGNED8 sdoNr, UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 * pData, UNSIGNED32 dataLen, UNSIGNED16 numeric, UNSIGNED32 timeout)

coSdoReadSeg - read value by segmented SDO

This function starts a sdo transfer with the given parameters. The data are stored at the given pointer pData with a maximal length of dataLen.

The timeout value given in msec is started with each message transmission.

The numeric flag is only valid for big-endian transfers. If this parameter is set, the data are changed to little endian format.

Before an SDO can be started, it has to be initialized. Initialization is done by setup the COB-lds of this SDO at index 0x128x:1 and 0x128x:2

The segmented transfer will be used.

Returns

RET T

Parameters

sdoNr	sdo number
index	index at server OD
subIndex	index at server OD
pData	pointer to transfer data
dataLen	data len for transfer
numeric	numeric flag (only for big endian)
timeout	timeout in msec

5.45.2.8 RET_T coSdoWrite (UNSIGNED8 sdoNr, UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 * pData, UNSIGNED32 dataLen, UNSIGNED16 numeric, UNSIGNED32 timeout)

coSdoWrite - Write value by SDO

This function starts a sdo write transfer with the given parameter. The data are read from the given pointer pData and with a length of dataLen.

The timeout value given in msec is started with each message transmission.

The numeric flag is only valid for big-endian transfers. If this parameter is set, the data are changed to little endian format.

Before an SDO can be started, it has to be initialized. This is done by setup the COB-lds of this SDO at index 0x128x:1 and 0x128x:2

If SDO block transfer is enabled, it will be used automatically if dataLen is larger than CO_SDO_BLOCK_MIN_SIZE. If the server doesn't support block transfer, segmented transfer will be used instead.

Returns

RET_T

sdoNr	sdo number
index	index at server OD
subIndex	index at server OD
pData	pointer to transfer data
dataLen	data len for transfer
Generality Doxygemeric flag (only for big endian)	
timeout	timeout in msec

5.45.2.9 RET_T coSdoWriteSeg (UNSIGNED8 sdoNr, UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 * pData, UNSIGNED32 dataLen, UNSIGNED16 numeric, UNSIGNED32 timeout)

coSdoWriteSeg - Write value by segmented SDO

This function starts a sdo write transfer with the given parameter. The data are read from the given pointer pData and with a length of dataLen.

The timeout value given in msec is started with each message transmission.

The numeric flag is only valid for big-endian transfers. If this parameter is set, the data are changed to little endian format.

Before an SDO can be started, it has to be initialized. This is done by setup the COB-lds of this SDO at index 0x128x:1 and 0x128x:2

The segmented transfer will be used.

Returns

RET T

Parameters

sdoNr	sdo number
index	index at server OD
subIndex	index at server OD
pData	pointer to transfer data
dataLen	data len for transfer
numeric	numeric flag (only for big endian)
timeout	timeout in msec

5.46 co_sdonetwork.c File Reference

sdo network routines

Functions

• RET_T coSdoNetworkRead (UNSIGNED8 sdoNr, UNSIGNED16 network, UNSIGNED8 node, UNSIGNE→ D16 index, UNSIGNED8 subIndex, UNSIGNED8 *pData, UNSIGNED32 dataLen, UNSIGNED16 numeric, UNSIGNED32 timeout)

coSdoNetworkRead - read network value by SDO

• RET_T coSdoNetworkWrite (UNSIGNED8 sdoNr, UNSIGNED16 network, UNSIGNED8 node, UNSIGNE→ D16 index, UNSIGNED8 subIndex, UNSIGNED8 *pData, UNSIGNED32 dataLen, UNSIGNED16 numeric, UNSIGNED32 timeout)

coSdoNetworkWrite - Write value by SDO

5.46.1 Detailed Description

sdo network routines

contains sdo network transfer routines for server

5.46.2 Function Documentation

5.46.2.1 RET_T coSdoNetworkRead (UNSIGNED8 sdoNr, UNSIGNED16 network, UNSIGNED8 node, UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 * pData, UNSIGNED32 dataLen, UNSIGNED16 numeric, UNSIGNED32 timeout)

coSdoNetworkRead - read network value by SDO

This function starts a sdo read transfer over a network to the given network/node and SDO parameters.

As first, the network connection to the router is etablished and than the normal SDO transfer ist started.

The result is given by the standard SDO client indication functions.

The data are stored at the given pointer pData with a maximal length of dataLen.

The timeout value given in msec is started with each message transmission.

The numeric flag is only valid for big-endian transfers. If this parameter is set, the data are changed to little endian format.

Before an SDO can be started, it has to be initialized. Initialization is done by setup the COB-lds of this SDO at index 0x128x:1 and 0x128x:2

Returns

RET T

Parameters

sdoNr	sdo number
network	network number
node	node number
index	index at server OD
subIndex	index at server OD
pData	pointer to transfer data
dataLen	data len for transfer
numeric	numeric flag (only for big endian)
timeout	timeout in msec

5.46.2.2 RET_T coSdoNetworkWrite (UNSIGNED8 sdoNr, UNSIGNED16 network, UNSIGNED8 node, UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 * pData, UNSIGNED32 dataLen, UNSIGNED16 numeric, UNSIGNED32 timeout)

coSdoNetworkWrite - Write value by SDO

This function starts a sdo read transfer over a network to the given network/node and SDO parameters.

As first, the network connection to the router is etablished and than the normal SDO transfer ist started.

The result is given by the standard SDO client indication functions.

The data are written from the given pointer pData and with a length of dataLen.

The timeout value given in msec is started with each message transmission.

The numeric flag is only valid for big-endian transfers. If this parameter is set, the data are changed to little endian format.

Before an SDO can be started, it has to be initialized. This is done by setup the COB-lds of this SDO at index 0x128x:1 and 0x128x:2

If SDO block transfer is enabled, it will be used automatically if dataLen is larger than CO_SDO_BLOCK_MIN_SIZE. If the server doesn't support block transfer, segmented transfer will be used instead.

Returns

RET T

Parameters

sdoNr	sdo number
network	network number
node	node number
index	index at server OD
subIndex	index at server OD
pData	pointer to transfer data
dataLen	data len for transfer
numeric	numeric flag (only for big endian)
timeout	timeout in msec

5.47 co_sdoqueue.c File Reference

SDO handling with queuing.

Functions

RET_T coSdoQueueAddTransfer (BOOL_T write, UNSIGNED8 sdoNr, UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 *pData, UNSIGNED32 dataLen, CO_SDO_QUEUE_IND_T pFct, void *pFctPara)
 coSdoQueueAddTransfer - add sdo transfer to sdo queue handler

5.47.1 Detailed Description

SDO handling with queuing.

5.47.2 Function Documentation

5.47.2.1 RET_T coSdoQueueAddTransfer (BOOL_T write, UNSIGNED8 sdoNr, UNSIGNED16 index, UNSIGNED8 subIndex, UNSIGNED8 * pData, UNSIGNED32 dataLen, CO_SDO_QUEUE_IND_T pFct, void * pFctPara)

coSdoQueueAddTransfer - add sdo transfer to sdo queue handler

This function can be used to add sdo transfers to a queue. If a tranfer was finished, the next will start automatically. After each transfer, the given function with the parameter are called.

Please note: Only allowed for expedited transfers with initialized sdo channel. Transmit data are saved internally.

Returns

RET T

Parameters

write	write/read access
sdoNr	sdo number
index	index
subIndex	subIndex
pData	pointer to transfer data
dataLen	len of transfer data
pFct	pointer to finish function
pFctPara	pointer to data field for finish function

5.48 co_sdoserv.c File Reference

SDO server routines.

Functions

- RET_T coEventRegister_SDO_SERVER_READ (CO_EVENT_SDO_SERVER_T pFunction)
 coEventRegister_SdoServer register SDO server event

coEventRegister_SdoServerCheckWrite - register SDO server write event

- RET_T coEventRegister_SDO_SERVER_WRITE (CO_EVENT_SDO_SERVER_T pFunction)
 - coEventRegister_SdoServerWrite register SDO server write event
- RET_T coSdoServerInit (UNSIGNED8 sdoServerNr)

coInitSdoServer - init sdo server functionality

5.48.1 Detailed Description

SDO server routines.

contains sdo server routines

5.48.2 Function Documentation

5.48.2.1 RET_T coEventRegister_SDO_SERVER_CHECK_WRITE (CO_EVENT_SDO_SERVER_CHECK_WRITE_T pFunction)

coEventRegister_SdoServerCheckWrite - register SDO server write event

This function register a sdo server indication function, which is called before SDO write access is executed, so the application can reject an SDO write access.

Returns

RET_T

Parameters

pFunction p	pointer to function
-------------	---------------------

5.48.2.2 RET_T coEventRegister_SDO_SERVER_READ (CO_EVENT_SDO_SERVER_T pFunction)

coEventRegister_SdoServer - register SDO server event

This function registers a sdo server indication function, which is called before a SDO read request is executed, so the application can update the data before the response is sent.

Returns

RET_T

Parameters

pFunction	pointer to function
-----------	---------------------

5.48.2.3 RET_T coEventRegister_SDO_SERVER_WRITE (CO_EVENT_SDO_SERVER_T pFunction)

coEventRegister_SdoServerWrite - register SDO server write event

This function registers a SDO server write indication function. It is called, after a SDO write access was finished.

Returns

RET_T

Parameters

pFunction	pointer to function
-----------	---------------------

5.48.2.4 RET_T coSdoServerInit (UNSIGNED8 sdoServerNr)

colnitSdoServer - init sdo server functionality

This function initializes the given sdo server. If the sdo number = 1, then the default COB-IDs are set for this SDO.

Returns

RET_T

sdoServerNr sdo server num

5.49 co_sleep.c File Reference

Sleep and Wakeup Handling.

Functions

- void coSleepModeStart (UNSIGNED16 waitTime)
 - coSleepModeStart start sleep mode
- void coSleepAwake (BOOL_T master, UNSIGNED8 status, UNSIGNED8 reason, UNSIGNED16 repeatTime)
 coSleepAwake awake from sleep

coSleepWakeUp - awake from sleep

BOOL_T coSleepModeActive (void)

coSleepModeActive - check if sleep mode is active

void coSleepRequestSleep (void)

coSleepRequestSleep - request sleep mode to master

RET_T coEventRegister_SLEEP (CO_EVENT_SLEEP_T pFunction)

coEventRegister_SLEEP - register SLEEP event

5.49.1 Detailed Description

Sleep and Wakeup Handling.

contains routines for sleep/wakeup handling

5.49.2 Function Documentation

```
5.49.2.1 RET_T coEventRegister_SLEEP ( CO_EVENT_SLEEP_T pFunction )
```

coEventRegister_SLEEP - register SLEEP event

register indication function for SLEEP events

Returns

RET_T

Parameters

pFunction pointer to function

5.49.2.2 void coSleepAwake (BOOL_T master, UNSIGNED8 status, UNSIGNED8 reason, UNSIGNED16 repeatTime)

coSleepAwake - awake from sleep

This function have to called after the processor is awaked. It transmit the wake up message, repeat it after the given repeat Time and reinitializes the communication handling.

Returns

none

Parameters

master	wake up master
status	wake up state (only for slaves)
reason	wake up reason
repeatTime	time interval for repeat wake up message

5.49.2.3 BOOL_T coSleepModeActive (void)

coSleepModeActive - check if sleep mode is active

Returns

none

5.49.2.4 void coSleepModeStart (UNSIGNED16 waitTime)

coSleepModeStart - start sleep mode

This function starts the sleep mode. First a timer is started, then the CAN traffic is stopped and the CPU is going to sleep.

Each step is indicated by the function registered by coEventRegister_SLEEP().

Returns

none

Parameters

waitTime	wait time before stop CAN in ms
----------	---------------------------------

5.49.2.5 void coSleepRequestSleep (void)

coSleepRequestSleep - request sleep mode to master

Request sleep mode from master by sending sleep request.

Returns

none

5.49.2.6 void coSleepWakeUp (BOOL_T master, UNSIGNED8 status, UNSIGNED8 reason, UNSIGNED16 repeatTime)

coSleepWakeUp - awake from sleep

This function can be called to send the wake up message independ form the actual sleep state. It transmit the wake up message, repeat it after the given repeatTime and reinitializes the communication handling.

Returns

none

Parameters

master	wake up master	
status	wake up state (only for slaves)	
reason	wake up reason	
repeatTime	time interval for repeat wake up message	

5.50 co_sleep.h File Reference

defines for sleep services

Typedefs

typedef UNSIGNED8(* CO_EVENT_SLEEP_T) (CO_SLEEP_MODE_T, UNSIGNED8)
 function pointer to sleep event function

Enumerations

Functions

• EXTERN_DECL void coSleepModeStart (UNSIGNED16 waitTime)

coSleepModeStart - start sleep mode

EXTERN_DECL RET_T coEventRegister_SLEEP (CO_EVENT_SLEEP_T pFunction)

coEventRegister_SLEEP - register SLEEP event

• EXTERN_DECL BOOL_T coSleepModeActive (void)

coSleepModeActive - check if sleep mode is active

EXTERN_DECL void coSleepAwake (BOOL_T master, UNSIGNED8 status, UNSIGNED8 reason, UNSIG
 — NED16 repeatTime)

coSleepAwake - awake from sleep

EXTERN_DECL void coSleepWakeUp (BOOL_T master, UNSIGNED8 status, UNSIGNED8 reason, UNSIGNED16 repeatTime)

coSleepWakeUp - awake from sleep

EXTERN_DECL void coSleepRequestSleep (void)

coSleepRequestSleep - request sleep mode to master

5.50.1 Detailed Description

defines for sleep services

· contains defines for sleep services

5.50.2 Typedef Documentation

5.50.2.1 typedef UNSIGNED8(* CO_EVENT_SLEEP_T) (CO_SLEEP_MODE_T, UNSIGNED8)

function pointer to sleep event function

Parameters

sleep	mode
node	id

Return values

0	- ok
!=0	- error

5.50.3 Enumeration Type Documentation

5.50.3.1 enum CO_SLEEP_MODE_T

SLEEP states

Enumerator

CO_SLEEP_MODE_CHECK check if sleep mode is possible

CO_SLEEP_MODE_OBJECTION slave has send an objection

CO_SLEEP_MODE_PREPARE automatic start sleep mode

CO_SLEEP_MODE_SILENT sleep mode silent

CO_SLEEP_MODE_DOZE sleep mode doze

CO_SLEEP_MODE_REQUEST_SLEEP sleep mode reuqest sleep

5.50.4 Function Documentation

5.50.4.1 EXTERN_DECL RET_T coEventRegister_SLEEP (CO_EVENT_SLEEP_T pFunction)

coEventRegister_SLEEP - register SLEEP event

register indication function for SLEEP events

Returns

RET_T

Parameters

prunction pointer to function	pFunction	pointer to function
---------------------------------	-----------	---------------------

5.50.4.2 EXTERN_DECL void coSleepAwake (BOOL_T master, UNSIGNED8 status, UNSIGNED8 reason, UNSIGNED16 repeatTime)

coSleepAwake - awake from sleep

This function have to called after the processor is awaked. It transmit the wake up message, repeat it after the given repeat Time and reinitializes the communication handling.

Returns

none

Parameters

master	wake up master	
status	wake up state (only for slaves)	
reason	wake up reason	
repeatTime	time interval for repeat wake up message	

5.50.4.3 EXTERN_DECL BOOL_T coSleepModeActive (void)

coSleepModeActive - check if sleep mode is active

Returns

none

5.50.4.4 EXTERN_DECL void coSleepModeStart (UNSIGNED16 waitTime)

coSleepModeStart - start sleep mode

This function starts the sleep mode. First a timer is started, then the CAN traffic is stopped and the CPU is going to sleep.

Each step is indicated by the function registered by coEventRegister_SLEEP().

Returns

none

waitTime wait time before stop CAN in ms
--

5.50.4.5 EXTERN_DECL void coSleepRequestSleep (void)

coSleepRequestSleep - request sleep mode to master

Request sleep mode from master by sending sleep request.

Returns

none

5.50.4.6 EXTERN_DECL void coSleepWakeUp (BOOL_T master, UNSIGNED8 status, UNSIGNED8 reason, UNSIGNED16 repeatTime)

coSleepWakeUp - awake from sleep

This function can be called to send the wake up message independ form the actual sleep state. It transmit the wake up message, repeat it after the given repeatTime and reinitializes the communication handling.

Returns

none

Parameters

master	wake up master	
status	wake up state (only for slaves)	
reason	wake up reason	
repeatTime	time interval for repeat wake up message	

5.51 co_srd.c File Reference

Service Request Device (SDO Manager Slave)

Functions

RET_T coSrdRequestRegister (CO_SRD_REQ_TYPE_T reqType, UNSIGNED8 sdoClientChannel, UNSI
GNED32 timeOut)

coSrdRegister - register SRD at SDO manager

 RET_T coSrdRequestConnection (UNSIGNED8 sdoClientChannel, UNSIGNED8 remoteNodeld, UNSIGN← ED32 timeOut)

coSrdRequestConnection - request connection to remote node

 RET_T coSrdReleaseConnection (UNSIGNED8 sdoClientChannel, UNSIGNED8 remoteNodeld, UNSIGN← ED32 timeOut)

coSrdReleaseConnection - release connection to remote node

• RET_T coEventRegister_SRD (CO_EVENT_SRD_T pFunction)

coEventRegister_SRD - register SRD event

```
    void icoSrdVarInit (void)

    void icoSrdReset (void)

         icoSrdReset
    • RET_T coSrdInit (void)
         colnitSrd - init Srd functionality
5.51.1 Detailed Description
Service Request Device (SDO Manager Slave)
contains routines for SRD slave handling
5.51.2 Function Documentation
5.51.2.1 RET_T coEventRegister_SRD ( CO_EVENT_SRD_T pFunction )
coEventRegister_SRD - register SRD event
register indication function for SRD events
Returns
     RET_T
Parameters
 pFunction
              pointer to function
5.51.2.2 RET_T coSrdInit ( void )
colnitSrd - init Srd functionality
Returns
     RET_T
5.51.2.3 RET_T coSrdReleaseConnection ( UNSIGNED8 sdoClientChannel, UNSIGNED8 remoteNodeld, UNSIGNED32 timeOut
coSrdReleaseConnection - release connection to remote node
release SDO connection to remote node
If sdoClientChannel = 0, release all connections If remoteNodeId = 0 deregister at sdo manager
The answer will be done by calling function registered coEventRegister_SRD()
```

Parameters

sdoClientChannel	sdo client channel to node
remoteNodeld	node id of remote node
timeOut	time out until service is aborted

5.51.2.4 RET_T coSrdRequestConnection (UNSIGNED8 sdoClientChannel, UNSIGNED8 remoteNodeld, UNSIGNED32 timeOut)

coSrdRequestConnection - request connection to remote node

Request SDO connection to remote node

The answer will be done by calling function registered coEventRegister_SRD()

Parameters

sdoClientChannel	sdo client channel to node
remoteNodeld	node id of remote node
timeOut	time out until service is aborted

5.51.2.5 RET_T coSrdRequestRegister (CO_SRD_REQ_TYPE_T reqType, UNSIGNED8 sdoClientChannel, UNSIGNED32 timeOut)

coSrdRegister - register SRD at SDO manager

Request register as SRD at the SDO manager

If reqType == CO_SRD_REQ_TYPE_ALL_SDOS sdoClientChannel is ignored If reqType == CO_SRD_REQ_TY \leftarrow PE_NORMAL SDO client channel have to be from 1..128 (0x1280..0x12ff) This channel will be used as SDO client to the SDO manager.

The answer will be done by calling function registered by coEventRegister_SRD()

Parameters

reqType	request type
sdoClientChannel	sdo client channel to SDO Manager
timeOut	time out until service is aborted in msec

5.51.2.6 void icoSrdReset (void)

icoSrdReset

Returns

none

5.51.2.7 void icoSrdVarInit (void)

Returns

none

5.52 co_srd.h File Reference

defines for srd services

Typedefs

typedef void(* CO_EVENT_SRD_T) (CO_SRD_RESULT_T result, UNSIGNED8 errorCode)
 function pointer to srd result function

Enumerations

Functions

EXTERN_DECL_RET_T coSrdRequestRegister (CO_SRD_REQ_TYPE_T reqType, UNSIGNED8 sdo
 — ClientChannel, UNSIGNED32 timeOut)

coSrdRegister - register SRD at SDO manager

EXTERN_DECL RET_T coSrdRequestConnection (UNSIGNED8 sdoClientChannel, UNSIGNED8 remote
 — NodeId, UNSIGNED32 timeOut)

coSrdRequestConnection - request connection to remote node

EXTERN_DECL RET_T coSrdReleaseConnection (UNSIGNED8 sdoClientChannel, UNSIGNED8 remote
 — NodeId, UNSIGNED32 timeOut)

coSrdReleaseConnection - release connection to remote node

• EXTERN_DECL RET_T coEventRegister_SRD (CO_EVENT_SRD_T pFunction)

coEventRegister_SRD - register SRD event

EXTERN_DECL RET_T coSrdInit (void)

colnitSrd - init Srd functionality

5.52.1 Detailed Description

defines for srd services

· contains defines for srd services

5.52.2 Typedef Documentation

5.52.2.1 typedef void(* CO_EVENT_SRD_T) (CO_SRD_RESULT_T result, UNSIGNED8 errorCode)

function pointer to srd result function

Parameters

result	- result status of action
errorcode	- errorcode if

Returns

void

5.52.3 Enumeration Type Documentation

5.52.3.1 enum CO_SRD_REQ_TYPE_T

request type for SDO register

Enumerator

CO_SRD_REQ_TYPE_ALL_SDOS request all default Server SDOs
CO_SRD_REQ_TYPE_NORMAL request one SDO connection

5.52.3.2 enum CO_SRD_RESULT_T

result values for indication function

Enumerator

CO_SRD_RESULT_SUCCESS requested service ok

 ${\it CO_SRD_RESULT_TIMEOUT}$ time out occured, fct aborted

CO_SRD_RESULT_ERROR error

CO_SRD_RESULT_ALL_REQUEST_SUCCESS request all sdos ok

CO_SRD_RESULT_NODE_REQUEST_SUCCESS request connection ok

5.52.4 Function Documentation

5.52.4.1 EXTERN_DECL RET_T coEventRegister_SRD (CO_EVENT_SRD_T pFunction)

coEventRegister_SRD - register SRD event

register indication function for SRD events

Returns

RET_T

pFunction

5.52.4.2 EXTERN_DECL RET_T coSrdInit (void)

colnitSrd - init Srd functionality

Returns

RET_T

5.52.4.3 EXTERN_DECL RET_T coSrdReleaseConnection (UNSIGNED8 sdoClientChannel, UNSIGNED8 remoteNodeld, UNSIGNED32 timeOut)

coSrdReleaseConnection - release connection to remote node

release SDO connection to remote node

If sdoClientChannel = 0, release all connections If remoteNodeId = 0 deregister at sdo manager

The answer will be done by calling function registered coEventRegister SRD()

Parameters

sdoClientChannel	sdo client channel to node
remoteNodeld	node id of remote node
timeOut	time out until service is aborted

5.52.4.4 EXTERN_DECL RET_T coSrdRequestConnection (UNSIGNED8 sdoClientChannel, UNSIGNED8 remoteNodeld, UNSIGNED32 timeOut)

coSrdRequestConnection - request connection to remote node

Request SDO connection to remote node

The answer will be done by calling function registered coEventRegister_SRD()

Parameters

sdoClientChannel	sdo client channel to node
remoteNodeld	node id of remote node
timeOut	time out until service is aborted

5.52.4.5 EXTERN_DECL RET_T coSrdRequestRegister (CO_SRD_REQ_TYPE_T reqType, UNSIGNED8 sdoClientChannel, UNSIGNED32 timeOut)

coSrdRegister - register SRD at SDO manager

Request register as SRD at the SDO manager

If reqType == CO_SRD_REQ_TYPE_ALL_SDOS sdoClientChannel is ignored If reqType == CO_SRD_REQ_TY \leftarrow PE_NORMAL SDO client channel have to be from 1..128 (0x1280..0x12ff) This channel will be used as SDO client to the SDO manager.

The answer will be done by calling function registered by coEventRegister_SRD()

Parameters

reqType	request type
sdoClientChannel	sdo client channel to SDO Manager
timeOut	time out until service is aborted in msec

5.53 co_srdo.c File Reference

srdo handling

5.53.1 Detailed Description

srdo handling

contains srdo services

5.54 co_srdo.h File Reference

defines for srdo services

5.54.1 Detailed Description

defines for srdo services

· contains defines for srdo services

5.55 co_stackinit.c File Reference

Functions for stack intialization handling.

Functions

void coCanOpenStackVarInit (CO_SERVICE_INIT_VAL_T *pServiceInitVals)
 coCanOpenStackVarInit - init of variables of the stack

5.55.1 Detailed Description

Functions for stack intialization handling.

contains functions for initialization handling

5.55.2 Function Documentation

5.55.2.1 void coCanOpenStackVarInit ($CO_SERVICE_INIT_VAL_T*pServiceInitVals$)

coCanOpenStackVarInit - init of variables of the stack

This function initializes all global and local variables of the stack.

It can also be used to reinitialize the stack.

Returns

nothing

Parameters

pServiceInitVals pointer to init vals

5.56 co_store.c File Reference

Stroe/Restore functionality.

5.56.1 Detailed Description

Stroe/Restore functionality.

contains routines for handling store/restore OD data

5.57 co_store.h File Reference

defines for store services

Macros

- #define CO_STORE_AREA_ALL 1u
- #define CO_STORE_SIGNATURE_SAVE 0x65766173ul
- #define CO_STORE_SIGNATURE_LOAD 0x64616f6cul

Typedefs

typedef RET_T(* CO_EVENT_STORE_T) (UNSIGNED8 subIndex)
 function pointer to save/load/clear function

5.57.1 Detailed Description

defines for store services

· contains defines for store services

5.57.2 Macro Definition Documentation

5.57.2.1 #define CO_STORE_AREA_ALL 1u

define for store/load/restore area all

5.57.2.2 #define CO_STORE_SIGNATURE_LOAD 0x64616f6cul

define for load command

5.57.2.3 #define CO_STORE_SIGNATURE_SAVE 0x65766173ul

define for save command

5.57.3 Typedef Documentation

5.57.3.1 typedef RET_T(* CO_EVENT_STORE_T) (UNSIGNED8 subIndex)

function pointer to save/load/clear function

Parameters

subindex	- subindex parameter to point parameter area
oubmack.	coomicor parameter to point parameter area

Returns

none

5.58 co_sync.c File Reference

sync handling

Functions

```
    RET_T coEventRegister_SYNC (CO_EVENT_SYNC_T pFunction)
        coEventRegister_SYNC - register SYNC event
    RET_T coEventRegister_SYNC_FINISHED (CO_EVENT_SYNC_FINISHED_T pFunction)
        coEventRegister_SYNC_FINISHED - register SYNC finished event
    RET_T coSyncInit (UNSIGNED32 cobId)
        coSyncInit - init sync functionality
```

5.58.1 Detailed Description

sync handling

contains SYNC services

5.58.2 Function Documentation

```
5.58.2.1 RET_T coEventRegister_SYNC ( CO_EVENT_SYNC_T pFunction )
```

coEventRegister_SYNC - register SYNC event

This function registers an indication function for SYNC events.

It is called every time a sync message was received or generated before PDOs are handled.

Returns

RET T

Parameters

pFunction	pointer to function

```
5.58.2.2 RET_T coEventRegister_SYNC_FINISHED ( CO_EVENT_SYNC_FINISHED_T pFunction )
```

coEventRegister_SYNC_FINISHED - register SYNC finished event

This function registers an indication function for finished SYNC handling.

It is called every time a sync message was received or generated and PDO handling is completed.

Returns

RET_T

Parameters

pFunction	pointer to function
-----------	---------------------

5.58.2.3 RET_T coSyncInit (UNSIGNED32 cobld)

coSyncInit - init sync functionality

This function initializes the SYNC functionality.

If the node is a sync producer or a sync consumer depends on the value of the object dictionary index 0x1005. Sync counter value can also be set/reset by the value at the object dictionary at index 0x1019

Returns

RET T

Parameters

cob⊷	sync cob-id
ld	

5.59 co_sync.h File Reference

defines for sync services

Typedefs

- typedef void(* CO_EVENT_SYNC_T) (UNSIGNED8)
 - function pointer to SYNC indication
- typedef void(* CO_EVENT_SYNC_FINISHED_T) (UNSIGNED8)

function pointer to SYNC Finished indication

Functions

- EXTERN_DECL RET_T coSyncInit (UNSIGNED32 cobld)
 - coSyncInit init sync functionality
- EXTERN_DECL RET_T coEventRegister_SYNC (CO_EVENT_SYNC_T pFunction)

coEventRegister_SYNC - register SYNC event

• EXTERN_DECL_RET_T coEventRegister_SYNC_FINISHED (CO_EVENT_SYNC_FINISHED_T pFunction) coEventRegister_SYNC_FINISHED - register SYNC finished event

5.59.1 Detailed Description

defines for sync services

· contains defines for sync services

5.59.2 Typedef Documentation

5.59.2.1 typedef void(* CO_EVENT_SYNC_FINISHED_T) (UNSIGNED8)

function pointer to SYNC Finished indication

Parameters

Returns

void

5.59.2.2 typedef void(* CO_EVENT_SYNC_T) (UNSIGNED8)

function pointer to SYNC indication

Parameters

Returns

void

5.59.3 Function Documentation

5.59.3.1 EXTERN_DECL RET_T coEventRegister_SYNC (CO_EVENT_SYNC_T pFunction)

coEventRegister_SYNC - register SYNC event

This function registers an indication function for SYNC events.

It is called every time a sync message was received or generated before PDOs are handled.

Returns

RET T

pFunction pointer to function

5.59.3.2 EXTERN_DECL RET_T coEventRegister_SYNC_FINISHED (CO_EVENT_SYNC_FINISHED_T pFunction)

coEventRegister_SYNC_FINISHED - register SYNC finished event

This function registers an indication function for finished SYNC handling.

It is called every time a sync message was received or generated and PDO handling is completed.

Returns

RET_T

Parameters

pFunction	pointer to function
-----------	---------------------

5.59.3.3 EXTERN_DECL RET_T coSyncInit (UNSIGNED32 cobld)

coSyncInit - init sync functionality

This function initializes the SYNC functionality.

If the node is a sync producer or a sync consumer depends on the value of the object dictionary index 0x1005. Sync counter value can also be set/reset by the value at the object dictionary at index 0x1019

Returns

RET T

Parameters

cob⇔	sync cob-id
ld	

5.60 co_time.c File Reference

time handling

Functions

```
    RET_T coTimeWriteReq (const CO_TIME_T *pTimeData)
```

coTimeWriteReq - write time request

• RET_T coEventRegister_TIME (CO_EVENT_TIME_T pFunction)

coEventRegister_TIME - register TIME event

• RET_T coTimeInit (BOOL_T producer, BOOL_T consumer)

coTimeInit - init time functionality

5.60.1 Detailed Description

time handling

contains TIME services

5.60.2 Function Documentation

```
5.60.2.1 RET_T coEventRegister_TIME ( CO_EVENT_TIME_T pFunction )
```

coEventRegister_TIME - register TIME event

This function registers an indication function for TIME events.

Returns

RET_T

Parameters

pFunction pointer to function

5.60.2.2 RET_T coTimeInit (BOOL_T producer, BOOL_T consumer)

coTimeInit - init time functionality

This function initializes the TIME functionality. The parameters give the possibilities to be producer and/or consumer, independ on the current value of the entry in the object dictionary.

Returns

RET_T

Parameters

producer	node can be time producer
consumer	node can be time consumer

5.60.2.3 RET_T coTimeWriteReq (const CO_TIME_T * pTimeData)

coTimeWriteReq - write time request

This function sends a time message to the bus.

Returns

RET_T

Parameters

transmit
1

5.61 co_time.h File Reference

defines for time services

Data Structures

• struct CO_TIME_T

Typedefs

typedef void(* CO_EVENT_TIME_T) (CO_TIME_T *pTime)
 function pointer to time function

Functions

- EXTERN_DECL RET_T coTimeWriteReq (CO_TIME_T const *pTimeData) coTimeWriteReq write time request
- EXTERN_DECL RET_T coTimeInit (BOOL_T producer, BOOL_T consumer) coTimeInit init time functionality
- EXTERN_DECL RET_T coEventRegister_TIME (CO_EVENT_TIME_T pFunction)

 coEventRegister_TIME register TIME event

5.61.1 Detailed Description

defines for time services

· contains defines for time services

5.61.2 Typedef Documentation

```
5.61.2.1 typedef void(* CO_EVENT_TIME_T) (CO_TIME_T *pTime)
```

function pointer to time function

pTime	 time of day structure
-------	---

Returns

void

5.61.3 Function Documentation

```
5.61.3.1 EXTERN_DECL RET_T coEventRegister_TIME ( CO_EVENT_TIME_T pFunction )
```

coEventRegister_TIME - register TIME event

This function registers an indication function for TIME events.

Returns

RET_T

Parameters

<i>pFunction</i> pointer to function

5.61.3.2 EXTERN_DECL RET_T coTimeInit (BOOL_T producer, BOOL_T consumer)

coTimeInit - init time functionality

This function initializes the TIME functionality. The parameters give the possibilities to be producer and/or consumer, independ on the current value of the entry in the object dictionary.

Returns

RET_T

Parameters

producer	node can be time producer
consumer	node can be time consumer

5.61.3.3 EXTERN_DECL RET_T coTimeWriteReq (const CO_TIME_T * pTimeData)

coTimeWriteReq - write time request

This function sends a time message to the bus.

Returns

RET_T

Parameters

pTimeData time data to transmit	
---------------------------------	--

5.62 co_timer.c File Reference

timer routines

Functions

```
• RET_T coTimerStart (CO_TIMER_T *pTimer, UNSIGNED32 timerTime, CO_TIMER_FCT_T pFct, void *p← Data, CO_TIMER_ATTR_T timerAttributes)
```

coTimerStart - start a timer

• RET_T coTimerStop (CO_CONST CO_TIMER_T *pTimer)

coTimerStop - stop a timer

• BOOL_T coTimerIsActive (CO_CONST CO_TIMER_T *pTimer)

coTimerIsActive - check if timer is active

• void coTimerAttrChange (CO_TIMER_T *pTimer, CO_TIMER_ATTR_T timerAttributes)

coTimerAttrChange - change timer attribute

void coTimerTick (void)

coTimerTick - timer tick elapsed

• void coTimerInit (UNSIGNED32 timerVal)

coTimerInit - init timer interval

5.62.1 Detailed Description

timer routines

contains timer routines

5.62.2 Function Documentation

```
5.62.2.1 \quad \text{void coTimerAttrChange ( CO\_TIMER\_T* \textit{pTimer, } CO\_TIMER\_ATTR\_T \textit{timerAttributes })}
```

coTimerAttrChange - change timer attribute

With this function timer attribute can be change.

Returns

none

pTimer	pointer to timerstruct
timerAttributes	timer attributes

5.62.2.2 void coTimerInit (UNSIGNED32 timerVal)

coTimerInit - init timer interval

This function initializes the internal timer handling. It does nothing with the hardware timer and initializes only internal variables.

The given timer interval is used to calculate the timer period for timer depending functions started by coTimerStart().

Returns

none

Parameters

timerVal	timer interval in µsec
----------	------------------------

5.62.2.3 BOOL_T coTimerIsActive (CO_CONST CO_TIMER_T * pTimer)

coTimerIsActive - check if timer is active

With this function can be ckecked, if a timer is currently in the timer list.

Returns

BOOL T

Return values

CO_TRUE	timer is active
CO_FALSE	timer is not active

Parameters

pTimer	pointer to timer struct
--------	-------------------------

5.62.2.4 RET_T coTimerStart (CO_TIMER_T * pTimer, UNSIGNED32 timerTime, CO_TIMER_FCT_T pFct, void * pData, CO_TIMER_ATTR_T timerAttributes)

coTimerStart - start a timer

This function starts a timer with the given timer interval (in μ sec). If the timer is elapsed, the indication function pointed by ptrToFct() with the parameter pData is called.

Single-shot or cyclic timer can be defined using the CO_TIMER_ATTR_T attribute.

Returns

RET_T

Parameters

pTimer	pointer to timerstruct
timerTime	timer time in µsec
pFct	function at timer elapsed
pData	pointer for own data
timerAttributes	timer attributes

5.62.2.5 RET_T coTimerStop (CO_CONST CO_TIMER_T * pTimer)

coTimerStop - stop a timer

This function stops the given timer.

Returns

RET_T

Return values

RET_OK	timer successful removed
RET_INVALID_PARAMETER	timer not in timer list

Parameters

pTimer	pointer to timerstruct
--------	------------------------

5.62.2.6 void coTimerTick (void)

coTimerTick - timer tick elapsed

This function should be called, if the CANopen timer has been elapsed to signal a new timer interval to the stack.

It can be called at interrupt level.

Returns

none

5.63 co_timer.h File Reference

defines for timer

Data Structures

struct co_timer

Typedefs

```
    typedef void(* CO_TIMER_FCT_T) (void *)
    function pointer to Timer indication
```

typedef struct co_timer xTimer

Enumerations

Functions

• EXTERN_DECL void coTimerInit (UNSIGNED32 timerVal)

coTimerInit - init timer interval

• EXTERN_DECL RET_T coTimerStart (CO_TIMER_T *pTimer, UNSIGNED32 timerTime, CO_TIMER_FC ← T_T pFct, void *pData, CO_TIMER_ATTR_T timerAttributes)

coTimerStart - start a timer

EXTERN_DECL RET_T coTimerStop (CO_CONST CO_TIMER_T *pTimer)

coTimerStop - stop a timer

• EXTERN_DECL BOOL_T coTimerIsActive (CO_CONST CO_TIMER_T *pTimer)

coTimerIsActive - check if timer is active

EXTERN_DECL void coTimerTick (void)

coTimerTick - timer tick elapsed

• EXTERN_DECL void coTimerAttrChange (CO_TIMER_T *pTimer, CO_TIMER_ATTR_T timerAttributes) coTimerAttrChange - change timer attribute

5.63.1 Detailed Description

defines for timer

· contains defines for timer

5.63.2 Typedef Documentation

```
5.63.2.1 typedef void(* CO_TIMER_FCT_T) (void *)
```

function pointer to Timer indication

Parameters

```
pFct - pointer to timer up function
```

Returns

void

5.63.2.2 typedef struct co_timer xTimer

timer structure

5.63.3 Enumeration Type Documentation

5.63.3.1 enum CO_TIMER_ATTR_T

timer attributes

Enumerator

- CO_TIMER_ATTR_ROUNDUP round up given timer value
- CO_TIMER_ATTR_ROUNDUP_CYCLIC round up and start timer again
- CO_TIMER_ATTR_ROUNDDOWN round down given timer value
- CO_TIMER_ATTR_ROUNDDOWN_CYCLIC round down and start timer again

5.63.4 Function Documentation

5.63.4.1 EXTERN_DECL void coTimerAttrChange (CO_TIMER_T * pTimer, CO_TIMER_ATTR_T timerAttributes)

coTimerAttrChange - change timer attribute

With this function timer attribute can be change.

Returns

none

Parameters

pTimer	pointer to timerstruct
timerAttributes	timer attributes

5.63.4.2 EXTERN_DECL void coTimerInit (UNSIGNED32 timerVal)

coTimerInit - init timer interval

This function initializes the internal timer handling. It does nothing with the hardware timer and initializes only internal variables.

The given timer interval is used to calculate the timer period for timer depending functions started by coTimerStart().

Returns

none

Parameters

timerVal	timer interval in µsec
unicivai	tillioi ilitoi vai ili poco

5.63.4.3 EXTERN_DECL BOOL_T coTimerIsActive (CO_CONST CO_TIMER_T * pTimer)

coTimerIsActive - check if timer is active

With this function can be ckecked, if a timer is currently in the timer list.

Returns

BOOL T

Return values

CO_TRUE	timer is active
CO_FALSE	timer is not active

Parameters

pTimer	pointer to timer struct
--------	-------------------------

5.63.4.4 EXTERN_DECL RET_T coTimerStart (CO_TIMER_T * pTimer, UNSIGNED32 timerTime, CO_TIMER_FCT_T pFct, void * pData, CO_TIMER_ATTR_T timerAttributes)

coTimerStart - start a timer

This function starts a timer with the given timer interval (in μ sec). If the timer is elapsed, the indication function pointed by ptrToFct() with the parameter pData is called.

Single-shot or cyclic timer can be defined using the CO_TIMER_ATTR_T attribute.

Returns

RET_T

Parameters

pTimer	pointer to timerstruct
timerTime	timer time in µsec
pFct	function at timer elapsed
pData	pointer for own data
timerAttributes	timer attributes

5.63.4.5 EXTERN_DECL RET_T coTimerStop (CO_CONST CO_TIMER_T * pTimer)

coTimerStop - stop a timer

This function stops the given timer.

Returns

RET_T

Return values

RET_OK	timer successful removed
RET_INVALID_PARAMETER	timer not in timer list

Parameters

pTimer pointer to time	erstruct
------------------------	----------

5.63.4.6 EXTERN_DECL void coTimerTick (void)

coTimerTick - timer tick elapsed

This function should be called, if the CANopen timer has been elapsed to signal a new timer interval to the stack.

It can be called at interrupt level.

Returns

none

5.64 co_usdo.c File Reference

USDO routines.

5.64.1 Detailed Description

USDO routines.

contains usdo server routines

5.65 co_usdoserv.c File Reference

USDO server routines.

5.65.1 Detailed Description

USDO server routines.

contains usdo server routines

5.66 co_user.c File Reference

User CAN functionality.

5.66.1 Detailed Description

User CAN functionality.

Contain functions to send other data over CAN

5.67 co_user.h File Reference

defines for time services

Typedefs

typedef void(* CO_EVENT_USER_T) (CO_CONST UNSIGNED16 msgNr, CO_CONST UNSIGNED8 data ←
Len, CO_CONST UNSIGNED8 *pRecData)

function pointer to user function

5.67.1 Detailed Description

defines for time services

· contains defines for time services

5.67.2 Typedef Documentation

5.67.2.1 typedef void(* CO_EVENT_USER_T) (CO_CONST UNSIGNED16 msgNr, CO_CONST UNSIGNED8 dataLen, CO_CONST UNSIGNED8 *pRecData)

function pointer to user function

Parameters

msgNr	- message number
dataLen	- received data len
precData	- received data

Returns

void

5.68 codrv_can_generic.c File Reference

generic driver

Macros

• #define POLLING 1

Functions

• RET T codrvCanInit (UNSIGNED16 bitRate)

codrvCanInit - init CAN controller

• RET_T codrvCanReInit (UNSIGNED16 bitRate)

codrvCanReInit - reinit CAN controller

RET_T codrvCanSetBitRate (UNSIGNED16 bitRate)

codrvCanSetBitRate - set CAN Bitrate

RET_T codrvCanEnable (void)

codrvCanEnable - enable CAN controller

• RET_T codrvCanDisable (void)

codrvCanDisable - disable CAN controller

• RET_T codrvCanStartTransmission (void)

codrvCanStartTransmission - start can transmission if not active

void codrvCanTransmitInterrupt (void)

codrvCanDriverTransmitInterrupt - can driver transmit interrupt

void codrvCanReceiveInterrupt (void)

codrvCanReceiveInterrupt - can driver receive interrupt

void codrvCanDriverHandler (void)

codrvCanDriverHandler - can driver handler

5.68.1 Detailed Description

generic driver

· generic driver for basic CAN

Author

emtas GmbH

This module contains a skeleton for a basic can driver. It can be use to implement a new driver for CANopen library of emtas.

The official small API for Filter usage is contained. But it is not required for a basic CAN driver.

5.68.2 Macro Definition Documentation

5.68.2.1 #define POLLING 1

CO_DRV_FILTER This setting activates the filter functionality. But note, you need a lot of filter to use it effectively. For a slave for example for the following services:

- NMT
- · SDO Request
- · n RPDOs optionally a slave can receive other nodes
- · Heart Beat (as consumer)
- EMCY (as consumer) Typical the CAN controller is called FullCAN controller if it has for each filtered out CAN frame Id a own hardware storage (message object).

It can also be a sophisticated CAN receiver, preferred with a hardware FIFO, with a sophisticated acceptance filter mechanism.

You have to set this define in gen_define.h! CO_DRV_GROUP_FILTER The group filter mechanism is a additional feature for the general filter mechanism. The most filter can set an acceptance mask. A often used mask enable a group for all Nodelds of a specific command group, e.g. heartbeat consumer. In this case only one filter is required for 128 message identifiers.

You have to set this define in gen_define.h! POLLING Often used driver internal define, e.g. during the development. In case this define is set, the driver don't use interrupts.

You have to use it driver internal, only. CODRV_DEBUG Often used driver internal define to activate the printf() output for debugging. A completely correct functionality is not ensured, if this define is set. Please deactivate it! DEBUG_SEND_TESTMESSAGE Often used driver internal #define to send a transmit CAN frame during the initialization. For measurement purpose the message ID is 0x555 and the data byte 0x01..0x8. If no other CAN node is connected, the CAN controller will send this frame endless. This can be used to measure the bit time using an oscilloscope. Please deactivate it in production code!

5.68.3 Function Documentation

5.68.3.1 RET_T codrvCanDisable (void)

codrvCanDisable - disable CAN controller

This function disables the CAN controller. The function waits for the CAN controller being disabled. Code calling this function typically expects that after returning the CAN controller is in Init mode.

But note, the time the CAN controller needs to enter the Init mode can be as long as the duration of one CAN frame.

Returns

RET_T

Return values

RET_OK	CAN controller is set to be disabled
--------	--------------------------------------

5.68.3.2 void codrvCanDriverHandler (void)

codrvCanDriverHandler - can driver handler

This function is cyclically called from the CANopen stack to get the current CAN state (BUS_OFF, PASSIVE, AC← TIVE).

If a bus off event has occurred, this function should try to get to bus on again (activate the CAN controller).

Returns

void

5.68.3.3 RET_T codrvCanEnable (void)

codrvCanEnable - enable CAN controller

This function enables the CAN controller. At this point the enable bit is set. Typically the CAN controller requests 11 recessive bits to go in active mode. This will be checked later outside of this function.

Returns

RET_T

Return values

RET_OK | CAN controller, enabled was set

5.68.3.4 RET_T codrvCanInit (UNSIGNED16 bitRate)

codrvCanInit - init CAN controller

This function initializes the CAN controller and configures the bitrate. At the end of the function, the CAN controller should be in state disabled.

Returns

RET T

Return values

RET_OK initialization was OK

Parameters

5.68.3.5 void codrvCanReceiveInterrupt (void)

codrvCanReceiveInterrupt - can driver receive interrupt

This function is called, if a new message was received. As first get the pointer to the receive buffer and save the message there. Then set the buffer as filled and inform the lib about new data.

Returns

void

5.68.3.6 RET_T codrvCanReInit (UNSIGNED16 bitRate)

codrvCanReInit - reinit CAN controller

This Function reinits the CAN controller after deactivation.

In Filter mode: After this function call all Filter are reset and must be reconfigured!

At the end of the function, the CAN controller should be in state disabled.

Parameters

bitrate	- CANopen bitrate
	RET_T

Parameters

bitRate	CAN bitrate
---------	-------------

5.68.3.7 RET_T codrvCanSetBitRate (UNSIGNED16 bitRate)

codrvCanSetBitRate - set CAN Bitrate

This function sets the CAN Bitrate to the given value. Changing the Bitrate is only allowed, if the CAN controller is in reset. The state at the start of the function is unknown, so the CAN controller should be switch to state reset.

At the end of the function the CAN controller should be stay in state reset.

Returns

RET_T

Return values

RETOK setting of Bitrate was OK	RET OK	setting of Bitrate was OK
-----------------------------------	--------	---------------------------

Parameters

5.68.3.8 RET_T codrvCanStartTransmission (void)

codrvCanStartTransmission - start can transmission if not active

Transmission of CAN messages should be interrupt driven. If a message was sent, the Transmit Interrupt is called and the next message can be transmitted. To start the transmission of the first message, this function is called from the CANopen stack.

The easiest way to implement this function is to trigger the transmit interrupt, but only of the transmission is not already active.

Returns

RET_T

Return values

RET_OK	start transmission was successful
--------	-----------------------------------

5.68.3.9 void codrvCanTransmitInterrupt (void)

codrvCanDriverTransmitInterrupt - can driver transmit interrupt

This function is called, after a message was transmitted.

As first, inform stack about message transmission. Get the next message from the transmit buffer, write it to the CAN controller and transmit it.

Returns

void

5.69 codrv_cpu_generic.c File Reference

CPU specific routines.

Functions

void codrvHardwareInit (void)

codrvHardwareInit - hardware initialization

void codrvHardwareCanInit (void)

codrvInitCanHW - CAN related hardware initialization

void codrvCanEnableInterrupt (void)

codrvCanEnableInterrupt - enable the CAN interrupt

void codrvCanDisableInterrupt (void)

codrvCanDisableInterrupt - disable the CAN interrupt

void codrvCanSetTxInterrupt (void)

codrvCanSetTxInterrupt - set pending bit of the Transmit interrupt

RET_T codrvTimerSetup (UNSIGNED32 timerInterval)

codrvTimerSetup - init and configure the hardware Timer

void codrvTimerISR (void)

codrvTimerISR - Timer interrupt service routine

5.69.1 Detailed Description

CPU specific routines.

cpu specific routines

This module contains the cpu specific routines for initialization and timer handling.

Author

emtas GmbH

5.69.2 Function Documentation

5.69.2.1 void codrvCanSetTxInterrupt (void)

codrvCanSetTxInterrupt - set pending bit of the Transmit interrupt

This function set the interrupt pending bit. In case of the NVIC enable interrupt and the CAN specific enable TX Interrupt mask the CAN interrupt handler is calling.

5.69.2.2 void codrvHardwareCanInit (void)

codrvInitCanHW - CAN related hardware initialization

Within this function you find the CAN only hardware part. Goal of it is, that you can have your own hardware initialization like codrvHardwareInit(), but you can add our tested CAN initialization.

5.69.2.3 void codrvHardwareInit (void)

codrvHardwareInit - hardware initialization

This function initializes the hardware, incl. clock and CAN hardware.

```
5.69.2.4 void codrvTimerISR (void)
```

codrvTimerISR - Timer interrupt service routine

This function is normally called from timer interrupt or from an other system timer. It has to call the timer handling function at the library.

Returns

void

5.69.2.5 RET_T codrvTimerSetup (UNSIGNED32 timerInterval)

codrvTimerSetup - init and configure the hardware Timer

This function starts a cyclic hardware timer to provide a timing interval for the CANopen library. Alternativly it can be derived from an other system timer with the timer interval given by the function parameter.

Returns

RET_T

Return values

Parameters

timerInterval timer interval in usec

5.70 codrv_error.c File Reference

error state handling

Functions

- CAN_ERROR_FLAGS_T * codrvCanErrorGetFlags (void)
 - codrvCanErrorgetFlags Reference to the error flags
- void codrvCanErrorInit (void)

codrvCanErrorInit - init Error variables

• RET_T codrvCanErrorInformStack (void)

5.70.1 Detailed Description

error state handling

5.70.2 Function Documentation

5.70.2.1 CAN_ERROR_FLAGS_T* codrvCanErrorGetFlags (void)

codrvCanErrorgetFlags - Reference to the error flags

Return values

pointer to error flags

5.70.2.2 RET_T codrvCanErrorInformStack (void)

codrvCanErrorInformStack - inform the stack about changes

Call outside of interrupts! Typical call in codrvCanDriverHandler().

Index

actTicks	CO_CFG_TRANSFER_ABORT
co_timer, 12	co_cfgman.h, 22
attr	CO_CFG_TRANSFER_ERROR
co_timer, 12	co_cfgman.h, 22
	CO_CFG_TRANSFER_FINISHED
BOOL_T	co_cfgman.h, 22
co_datatype.h, 32	CO_CFG_TRANSFER_T
	co_cfgman.h, 22
CO_ATTR_DEFVAL	CO_COB_29BIT_MASK
co_odaccess.h, 115	co_cob.h, 24
CO_ATTR_DYNOD	CO_COB_29BIT
co_odaccess.h, 115	co_cob.h, 24
CO_ATTR_LIMIT	CO_COB_ID_MASK
co_odaccess.h, 115	co_cob.h, 24
CO_ATTR_MAP_REC	CO_COB_INVALID
co_odaccess.h, 115	co_cob.h, 24
CO_ATTR_MAP_TR	CO_COB_VALID_MASK
co_odaccess.h, 115	co_cob.h, 24
CO_ATTR_MAP	
co_odaccess.h, 115	CO_COMM_STATE_EVENT_ACTIVE
CO_ATTR_NUM	co_commtask.h, 29
co_odaccess.h, 116	CO_COMM_STATE_EVENT_BUS_OFF_RECOVERY
CO_ATTR_READ	co_commtask.h, 29
co_odaccess.h, 116	CO_COMM_STATE_EVENT_BUS_OFF
CO_ATTR_STORE	co_commtask.h, 29
co_odaccess.h, 116	CO_COMM_STATE_EVENT_BUS_ON
CO_ATTR_WRITE	co_commtask.h, 29
co_odaccess.h, 116	CO_COMM_STATE_EVENT_CAN_OVERRUN
CO_CAN_COB_T, 9	co_commtask.h, 29
canChan, 9	CO_COMM_STATE_EVENT_NONE
canld, 9	co_commtask.h, 29
enabled, 9	CO_COMM_STATE_EVENT_PASSIVE
extended, 9	co_commtask.h, 29
ignore, 10	CO_COMM_STATE_EVENT_REC_QUEUE_EMPTY
rtr, 10	co_commtask.h, 29
CO_CAN_MSG_T, 10	CO_COMM_STATE_EVENT_REC_QUEUE_FULL
canCob, 10	co_commtask.h, 29
data, 10	CO_COMM_STATE_EVENT_REC_QUEUE_OVERF
handle, 10	LOW
len, 10	co_commtask.h, 29
CO_CAN_STATE_BUS_OFF	CO_COMM_STATE_EVENT_TR_QUEUE_EMPTY
co_commtask.h, 28	co_commtask.h, 29
CO_CAN_STATE_BUS_ON	CO_COMM_STATE_EVENT_TR_QUEUE_FULL
co_commtask.h, 28	co_commtask.h, 29
CO_CAN_STATE_PASSIVE	CO_COMM_STATE_EVENT_TR_QUEUE_OVERFL
co_commtask.h, 28	OW
CO CAN STATE UNCHANGED	co_commtask.h, 29
co_commtask.h, 28	CO_COMM_STATE_EVENT_T
CO_CAN_STATE_T	co_commtask.h, 28
co commtask h 28	CO COMMTASK EVENT T

co_commtask.h, 29	co_pdo.h, 137
CO_DATA_TYPE_T	CO_EVENT_SDO_CLIENT_DOMAIN_WRITE_T
co_odaccess.h, 117	co_sdo.h, 144
CO_EMCY_ERRCODE_COMM_ERROR	CO_EVENT_SDO_CLIENT_READ_T
co_emcy.h, 47	co_sdo.h, 144
CO_EMCY_ERRCODE_PDO_LEN	CO_EVENT_SDO_CLIENT_WRITE_T
co_emcy.h, 47	co_sdo.h, 145
CO_ERRCTRL_BOOTUP_FAILURE	CO_EVENT_SDO_SERVER_CHECK_WRITE_T
	co_sdo.h, 145
CO_ERRCTRL_BOOTUP	CO EVENT SDO SERVER DOMAIN WRITE T
co_nmt.h, 90	co sdo.h, 145
CO ERRCTRL GUARD FAILED	CO_EVENT_SDO_SERVER_T
co_nmt.h, 91	co_sdo.h, 146
CO_ERRCTRL_HB_FAILED	CO_EVENT_SLEEP_T
co_nmt.h, 91	co_sleep.h, 166
CO_ERRCTRL_HB_STARTED	CO_EVENT_SRD_T
co_nmt.h, 90	co_srd.h, 171
CO_ERRCTRL_MGUARD_FAILED	CO_EVENT_STORE_T
co_nmt.h, 91	co_store.h, 176
CO_ERRCTRL_MGUARD_TOGGLE	CO_EVENT_SYNC_FINISHED_T
co_nmt.h, 91	co_sync.h, 179
CO_ERRCTRL_NEW_STATE	CO_EVENT_SYNC_T
co_nmt.h, 90	co_sync.h, 179
CO_ERRCTRL_T	CO_EVENT_TIME_T
co_nmt.h, 90	co_time.h, 182
CO_EVENT_CAN_STATE_T	CO_EVENT_USER_T
co_commtask.h, 27	co_user.h, 191
CO_EVENT_CFG_MANAGER_T	CO FALSE
co_cfgman.h, 21	co_datatype.h, 32
CO_EVENT_COMM_T	CO_FLYMA_STATE_DETECT_NO_MASTERS
co_commtask.h, 28	co_flyingmaster.h, 53
CO_EVENT_EMCY_CONS_T	CO_FLYMA_STATE_MASTERS_AVAILABLE
co_emcy.h, 47	co_flyingmaster.h, 53
CO EVENT EMCY T	CO_FLYMA_STATE_MASTER
	co_flyingmaster.h, 53
co_emcy.h, 47	
CO_EVENT_ERRCTRL_T	CO_FLYMA_STATE_NEGOTIATION_STARTED
co_nmt.h, 89	co_flyingmaster.h, 53
CO_EVENT_FLYMA_T	CO_FLYMA_STATE_NO_ACTIVE_MASTER
co_flyingmaster.h, 53	co_flyingmaster.h, 53
CO_EVENT_GFC_T	CO_FLYMA_STATE_SLAVE
co_gfc.h, 54	co_flyingmaster.h, 53
CO_EVENT_GW_SDOCLIENT_FCT_T	CO_FLYMA_STATE_T
co_network.h, 86	co_flyingmaster.h, 53
CO_EVENT_LED_T	CO_LED_STATE_BLINKING
co_led.h, 59	co_led.h, 60
CO_EVENT_LSS_MASTER_T	CO_LED_STATE_FLASH_1
co_lss.h, 64	co_led.h, 59
CO_EVENT_LSS_T	CO_LED_STATE_FLASH_2
 co_lss.h, 64	co_led.h, 59
CO_EVENT_MANAGER_BOOTUP_T	CO_LED_STATE_FLASH_3
co_manager.h, 82	co_led.h, 60
CO_EVENT_MPDO_T	CO_LED_STATE_FLICKERING
co_pdo.h, 136	co_led.h, 59
	
CO_EVENT_NMT_T	CO_LED_STATE_OFF
co_nmt.h, 90	co_led.h, 59
CO_EVENT_OBJECT_CHANGED_FCT_T	CO_LED_STATE_ON
co_odaccess.h, 116	co_led.h, 60
CO_EVENT_PDO_T	CO_LED_STATE_T

an lad b FO	on managerh 00
co_led.h, 59 CO_LSS_MASTER_SERVICE_BITRATE_ACTIVE	co_manager.h, 82 CO_MANAGER_EVENT_ERROR_NODE
co_lss.h, 65	co_manager.h, 83
CO_LSS_MASTER_SERVICE_BITRATE_OFF	CO_MANAGER_EVENT_ERROR_B
co_lss.h, 65	co_manager.h, 82
CO_LSS_MASTER_SERVICE_BITRATE_SET	CO_MANAGER_EVENT_ERROR_C
co_lss.h, 65	co_manager.h, 83
CO_LSS_MASTER_SERVICE_FASTSCAN	CO_MANAGER_EVENT_ERROR_D
co_lss.h, 65	co_manager.h, 83
CO_LSS_MASTER_SERVICE_IDENTITY	CO_MANAGER_EVENT_ERROR_G
co_lss.h, 65	co_manager.h, 83
CO_LSS_MASTER_SERVICE_INQUIRE_NODEID	CO_MANAGER_EVENT_ERROR_J
co_lss.h, 65	co_manager.h, 83
CO_LSS_MASTER_SERVICE_INQUIRE_PRODUCT	CO_MANAGER_EVENT_ERROR_K
co_lss.h, 65	co_manager.h, 83
CO_LSS_MASTER_SERVICE_INQUIRE_REVISION	CO_MANAGER_EVENT_ERROR_M
co_lss.h, 65	co_manager.h, <mark>83</mark>
CO_LSS_MASTER_SERVICE_INQUIRE_SERIAL	CO_MANAGER_EVENT_ERROR_N
co_lss.h, 65	co_manager.h, 83
CO_LSS_MASTER_SERVICE_INQUIRE_VENDOR	CO_MANAGER_EVENT_ERROR_O
co_lss.h, 65	co_manager.h, 83
CO_LSS_MASTER_SERVICE_NON_CONFIG_SLAVE	CO_MANAGER_EVENT_FAILURE
co_lss.h, 65	co_manager.h, <mark>83</mark>
CO_LSS_MASTER_SERVICE_SET_BITRATE	CO_MANAGER_EVENT_FINISHED
co_lss.h, 65	co_manager.h, <mark>83</mark>
CO_LSS_MASTER_SERVICE_SET_NODEID	CO_MANAGER_EVENT_RDY_OPERATIONAL
co_lss.h, 65	co_manager.h, 83
CO_LSS_MASTER_SERVICE_STORE	CO_MANAGER_EVENT_UPDATE_CONFIG
co_lss.h, 65	co_manager.h, 83
CO_LSS_MASTER_SERVICE_SWITCH_GLOBAL	CO_MANAGER_EVENT_UPDATE_SW
co_lss.h, 65	co_manager.h, 83
CO_LSS_MASTER_SERVICE_SWITCH_SELECTIVE	CO_MANAGER_EVENT_T
co_lss.h, 65	co_manager.h, 82
CO_LSS_MASTER_SERVICE_T	CO_NMT_REQ_STATE_OPERATIONAL
co_lss.h, 65 CO_LSS_SERVICE_BITRATE_ACTIVE	co_nmt.h, 91
	CO_NMT_REQ_STATE_PREOP
co_lss.h, 66 CO LSS SERVICE BITRATE OFF	co_nmt.h, 91 CO_NMT_REQ_STATE_RESET_COMM
co lss.h, 66	co_nmt.h, 91
CO_ISS.II, 00 CO_LSS_SERVICE_BITRATE_SET	CO NMT REQ STATE RESET NODE
co_lss.h, 66	co_nmt.h, 91
CO_LSS_SERVICE_NEW_BITRATE	CO NMT REQ STATE STOPPED
co_lss.h, 66	co_nmt.h, 91
CO LSS SERVICE NEW NODE ID	CO_NMT_REQ_STATE_T
co_lss.h, 66	co_nmt.h, 91
CO LSS SERVICE STORE	CO_NMT_STATE_OPERATIONAL
co lss.h, 66	co nmt.h, 91
CO_LSS_SERVICE_T	CO_NMT_STATE_PREOP
co_lss.h, 65	co_nmt.h, 91
CO_LSS_STATE_CONFIGURATION	CO_NMT_STATE_RESET_COMM
 co_lss.h, 66	
CO_LSS_STATE_WAITING	CO_NMT_STATE_RESET_NODE
co_lss.h, 66	co_nmt.h, 91
CO_LSS_STATE_T	CO_NMT_STATE_STOPPED
co_lss.h, 66	
	co_nmt.h, 91
CO_MANAGER_EVENT_BOOTED	co_nmt.h, 91 CO_NMT_STATE_UNKNOWN
CO_MANAGER_EVENT_BOOTED co_manager.h, 83	-
	CO_NMT_STATE_UNKNOWN

co_nmt.h, 91	co_timer.h, 188
CO_NODE_ID_T	CO_TIMER_ATTR_ROUNDDOWN
co_nmt.h, 90	co_timer.h, 188
CO_ODTYPE_ARRAY	CO_TIMER_ATTR_ROUNDUP_CYCLIC
co_odaccess.h, 117	co_timer.h, 188
CO_ODTYPE_STRUCT	CO_TIMER_ATTR_ROUNDUP
co_odaccess.h, 117	co_timer.h, 188
CO_ODTYPE_VAR	CO_TIMER_ATTR_T
co_odaccess.h, 117	co_timer.h, 188
CO_ODTYPE_T	CO TIMER FCT T
co_odaccess.h, 117	co_timer.h, 187
CO OS LOCK OD	CO TRUE
	-
co_odaccess.h, 116	co_datatype.h, 32
CO_OS_UNLOCK_OD	canChan
co_odaccess.h, 116	CO_CAN_COB_T, 9
CO_SERVICE_INIT_VAL_T, 11	canCob
CO_SLEEP_MODE_CHECK	CO_CAN_MSG_T, 10
co_sleep.h, 166	canld
CO SLEEP MODE DOZE	CO_CAN_COB_T, 9
co sleep.h, 166	co_candebug.c, 17
CO_SLEEP_MODE_OBJECTION	co_candebug.h, 17
co sleep.h, 166	
— · ·	co_canopen.h, 17
CO_SLEEP_MODE_PREPARE	coCanOpenStackDeInit, 18
co_sleep.h, 166	coCanOpenStackInit, 18
CO_SLEEP_MODE_REQUEST_SLEEP	coCanOpenStackInitPara, 18
co_sleep.h, 166	coCanOpenStackVarInit, 19
CO_SLEEP_MODE_SILENT	co_cfgman.c, 19
co_sleep.h, 166	coCfgConvToConsive, 20
CO_SLEEP_MODE_T	coCfgStart, 20
co_sleep.h, 166	coEventRegister_CFG_MANAGER, 20
CO_SRD_REQ_TYPE_ALL_SDOS	co_cfgman.h, 21
co_srd.h, 172	CO_CFG_TRANSFER_ABORT, 22
CO_SRD_REQ_TYPE_NORMAL	CO_CFG_TRANSFER_ERROR, 22
co_srd.h, 172	CO_CFG_TRANSFER_FINISHED, 22
CO_SRD_REQ_TYPE_T	CO_CFG_TRANSFER_T, 22
co_srd.h, 172	CO_EVENT_CFG_MANAGER_T, 21
CO_SRD_RESULT_ALL_REQUEST_SUCCESS	coCfgConvToConsive, 22
co_srd.h, 172	coCfgStart, 22
CO_SRD_RESULT_ERROR	coEventRegister_CFG_MANAGER, 23
co_srd.h, 172	co cob.h, 23
CO_SRD_RESULT_NODE_REQUEST_SUCCESS	CO_COB_29BIT_MASK, 24
co_srd.h, 172	CO COB 29BIT, 24
	CO COB ID MASK, 24
CO_SRD_RESULT_SUCCESS	
co_srd.h, 172	CO_COB_INVALID, 24
CO_SRD_RESULT_TIMEOUT	CO_COB_VALID_MASK, 24
co_srd.h, 172	co_cobhandler.c, 24
CO_SRD_RESULT_T	co_commtask.c, 25
co_srd.h, 172	coCommStateEvent, 25
CO_STORE_AREA_ALL	coCommTask, 25
co_store.h, 176	coEventRegister_CAN_STATE, 26
CO_STORE_SIGNATURE_LOAD	coEventRegister_COMM_EVENT, 26
co_store.h, 176	co_commtask.h, 27
CO_STORE_SIGNATURE_SAVE	CO_CAN_STATE_BUS_OFF, 28
co_store.h, 176	CO_CAN_STATE_BUS_ON, 28
CO_TIME_T, 11	CO_CAN_STATE_PASSIVE, 28
days, 11	CO_CAN_STATE_UNCHANGED, 28
msec, 11	CO_CAN_STATE_T, 28
CO_TIMER_ATTR_ROUNDDOWN_CYCLIC	CO_COMM_STATE_EVENT_ACTIVE, 29

VERY, 29 CO COMM STATE EVENT BUS OFF, 29 CO COMM, STATE EVENT CAN_OVERRUN, 29 CO COMM, STATE EVENT NONE, 29 CO COMM, STATE EVENT PASSIVE, 29 CO COMM, STATE EVENT PREC QUEUE EAMPTY, 29 CO COMM, STATE EVENT REC QUEUE EAMPTY, 29 CO COMM, STATE EVENT TROUEUE EAMPTY, 29 CO COMM STATE EVENT TROUEUE FULL, 29 CO COMM STATE EVENT TROUEUE EAMPTY, 29 CO COMM STATE EVENT TROUEUE FULL, 29 CO COMM STATE EVENT TROUEUE EAMPTY, 29 CO COMM STATE EVENT TROUEUE EAMPTY, 29 CO COMM STATE EVENT TROUEUE FULL, 29 CO COM	CO_COMM_STATE_EVENT_BUS_OFF_RECO↔	RET_NO_WRITE_PERM, 32
CO COMM_STATE_EVENT_BUS_ON, 29 CO_COMM_STATE_EVENT_CAN_OVERRUN, 29 CO_COMM_STATE_EVENT_PASSIVE, 29 CO_COMM_STATE_EVENT_REC_QUEUE_F	VERY, 29	RET_NOT_INITIALIZED, 32
CO_COMM_STATE_EVENT_NONE, 29 CO_COMM_STATE_EVENT_PASSIVE, 29 CO_COMM_STATE_EVENT_REC_QUEUE_FF-	CO_COMM_STATE_EVENT_BUS_OFF, 29	RET_OD_ACCESS_ERROR, 32
CO_COMM_STATE_EVENT_NONE, 29 CO_COMM_STATE_EVENT_PASSIVE, 29 CO_COMM_STATE_EVENT_PASSIVE, 29 CO_COMM_STATE_EVENT_REC_QUEUE_E	CO_COMM_STATE_EVENT_BUS_ON, 29	RET_OUT_OF_MEMORY, 32
CO_COMM_STATE_EVENT_NONE.29 CO_COMM_STATE_EVENT_REC_QUEUE_EA_MPTY, 29 CO_COMM_STATE_EVENT_REC_QUEUE_FA-ULL. 29 CO_COMM_STATE_EVENT_REC_QUEUE_GA-VERFLOW, 29 CO_COMM_STATE_EVENT_TR_QUEUE_EMA-PTY. 29 CO_COMM_STATE_EVENT_TR_QUEUE_FULL, 29 CO_COMM_STATE_EVENT_TR_QUEUE_FULL, 29 CO_COMM_STATE_EVENT_TR_QUEUE_FULL, 29 CO_COMM_STATE_EVENT_TR_QUEUE_FULL, 29 CO_COMM_STATE_EVENT_TR_QUEUE_FULL, 29 CO_COMM_STATE_EVENT_TR_QUEUE_GOV-ERFLOW, 29 CO_COMM_STATE_EVENT_TR_QUEUE_GM-PY-V_29 CO_COMM_STATE_VENT_TR_QUEUE_GM-PY-V_29 CO_COMM_STATE_VENT_TR_QUEUE_GM-PY-V_29 CO_COMM_STATE_VENT_TR_QUEUE_GM-PY-V_29 CO_COMM_STATE_VENT_TR_QUEUE_GM-PY-V_29 CO_COMM_STATE_VENT_TR_QUEUE_GM-PY-V_29 CO_COMM_STATE_VENT_TR_QUEUE_GM-PY-V_29 CO_COMM_STATE_VEN	CO_COMM_STATE_EVENT_CAN_OVERRUN,	RET_OK, 32
CO_COMM_STATE_EVENT_REC_QUEUE_E MPTY, 29 CO_COMM_STATE_EVENT_REC_QUEUE_F ULL_29 CO_COMM_STATE_EVENT_REC_QUEUE_O VERFLOW, 29 CO_COMM_STATE_EVENT_TR_QUEUE_EM PTY, 29 CO_COMM_STATE_EVENT_TR_QUEUE_FULL, 29 CO_COMM_STATE_EVENT_TR_QUEUE_O ERFLOW, 29 CO_COMM_STATE_EVENT_TR_QUEUE_FULL, 29 CO_COMM_STATE_EVENT_TR_QUEUE_FM PTY, 29 CO_COMM_STATE_EVENT_TR_QUEUE_STATE_WILL, 30 RET_SDO_UNONG_BLYAILLED, 33 RET_	29	RET_PARAMETER_INCOMPATIBLE, 32
CO_COMM_STATE_EVENT_REC_QUEUE_F WPTY, 29 CO_COMM_STATE_EVENT_REC_QUEUE_F ULL, 29 CO_COMM_STATE_EVENT_REC_QUEUE_O VERFLOW, 29 CO_COMM_STATE_EVENT_TR_QUEUE_EMP PTY, 29 CO_COMM_STATE_EVENT_TR_QUEUE_FULL, 29 CO_COMM_STATE_EVENT_TR_QUEUE_FULL, 29 CO_COMM_STATE_EVENT_TR_QUEUE_OV ERFLOW, 29 CO_COMM_STATE_EVENT_TR_QUEUE_OV ERFLOW, 29 CO_COMM_STATE_EVENT_T, 28 CO_COMM_STATE_EVENT_T, 28 CO_COMM_STATE_EVENT_T, 29 CO_EVENT_COMM_T, 28 coCommStateEvent, 29 coCommStateEvent, 31 BOOL_T, 32 CO_FALS, 32 CO_TRUE, 32 MSG_OVERWRITE, 31 MSG_RET_INHIBIT_31 RET_ALREADY_INITIALIZED, 32 RET_DON_COMERT_ERROR, 33 RET_COB_DISABLED, 32 RET_DON_COMERT_ERROR, 33 RET_DON_COMERT_ERROR, 33 RET_DON_COMERT_ERROR, 33 RET_EVENT_NO_RESSOURCE, 32 RET_DON_COMERT_ERROR, 33 RET_INVALID_NMT_STATE, 32 RET_INVALID_NMT_STATE, 32 RET_INVALID_NMT_STATE, 32 RET_INVALID_NMT_STATE, 32 RET_INVALID_NMT_STATE, 32 RET_INVALID_NMT_STATE, 32 RET_INVALID_NANG_STATE, 32 RET_INVALID_NMT_STATE, 32 RET_MET_SDO_INTALLIZED, 33 RET_INC_COB_AVAILABLE, 32 RET_GOD_INTALTIZED, 33 RET_INC_COB_AVAILABLE, 32 RET_SDO_INVALID_NMT_STATE, 32 RET_SDO_INVALID_NMT_STATE, 32 RET_SDO_INVALID_NMT_STATE, 32 RET_SDO_INVALID_NMT_STATE, 32 RET_SDO_	CO_COMM_STATE_EVENT_NONE, 29	RET_SDO_CHANNEL_IN_USE, 33
MPTY.29 CO_COMM_STATE_EVENT_REC_QUEUE_F→ ULL, 29 CO_COMM_STATE_EVENT_REC_QUEUE_O→ VERFLOW, 29 CO_COMM_STATE_EVENT_TR_QUEUE_EM→ PTY, 29 CO_COMM_STATE_EVENT_TR_QUEUE_FULL, 29 CO_COMM_STATE_EVENT_TR_QUEUE_FULL, 29 CO_COMM_STATE_EVENT_TR_QUEUE_OV→ ERFLOW, 29 CO_COMM_STATE_EVENT_TR_QUEUE_OV→ ERFLOW, 29 CO_COMM_STATE_EVENT_T, 28 CO_COMM_STATE_EVENT_T, 29 CO_EVENT_COMM_T, 28 CO_COMM_STATE_EVENT_T, 29 CO_EVENT_COMM_T, 28 co_CommTask, 29 coCommTask, 29 coCommTask, 29 coCommTask, 29 coCommTask, 29 coEventRegister_CAN_STATE, 30 coCommState, 29 coCommState, 2	CO_COMM_STATE_EVENT_PASSIVE, 29	RET_SDO_CRC_ERROR, 32
CO_COMM_STATE_EVENT_REC_QUEUE_O ULL, 29 CO_COMM_STATE_EVENT_REC_QUEUE_O VERFLOW, 29 CO_COMM_STATE_EVENT_TR_QUEUE_EM- PTY, 29 CO_COMM_STATE_EVENT_TR_QUEUE_FULL, 29 CO_COMM_STATE_EVENT_TR_QUEUE_OV- ERFLOW, 29 CO_COMM_STATE_EVENT_TR_QUEUE_OV- ERFLOW, 29 CO_COMM_STATE_EVENT_TR_QUEUE_OV- ERFLOW, 29 CO_COMM_STATE_EVENT_TR_QUEUE_OV- ERFLOW, 29 CO_COMM_STATE_EVENT_T, 28 CO_COMM_STATE_EVENT_T, 28 CO_COMM_STATE_EVENT_T, 29 CO_EVENT_COMM_T, 28 coCommTask, 29 coC	CO_COMM_STATE_EVENT_REC_QUEUE_E	RET_SDO_DATA_TYPE_NOT_MATCH, 32
ULL, 29 CO_COMM_STATE_EVENT_TR_QUEUE_EM-PTY, 29 CO_COMM_STATE_EVENT_TR_QUEUE_FULL, 29 CO_COMM_STATE_EVENT_TR_QUEUE_OV-ERFLOW, 29 CO_COMM_STATE_EVENT_TR_QUEUE_OV-ERFLOW, 29 CO_COMM_STATE_EVENT_TR_29 CO_COMM_STATE_EVENT_T, 29 CO_COMM_STATE_EVENT_T, 29 CO_COMM_STATE_EVENT_T, 29 CO_EVENT_COMM_T, 28 cO_COMMSTASK_EVENT_T, 29 cO_EVENT_COMM_T, 28 co_CommTask, 29 coCommTask, 29 coComTask, 29 coComTask, 29 coComTask, 29 coComTask, 2	MPTY, 29	RET_SDO_INVALID_VALUE, 32
CO_COMM_STATE_EVENT_REC_OUEUE_O VERFLOW, 29 CO_COMM_STATE_EVENT_TR_QUEUE_EM→ PTY, 29 CO_COMM_STATE_EVENT_TR_QUEUE_FULL, 29 CO_COMM_STATE_EVENT_TR_QUEUE_OV→ ERFLOW, 29 CO_COMM_STATE_EVENT_TR_QUEUE_OV→ ERFLOW, 29 CO_COMM_STATE_EVENT_T. 28 CO_COMM_STATE_EVENT_T. 28 CO_COMM_STATE_EVENT_T. 28 CO_COMM_STATE_EVENT_T. 29 CO_COMM_STATE_EVENT_T. 28 CO_COMM_STATE_EVENT_T. 28 CO_COMM_STATE_EVENT_T. 29 CO_EVENT_CONSTATE_T. 27 CO_EVENT_COMM_T. 28 coCommStateEvent, 29 coCommstake; 20 coCommst		
VERFLOW, 29 CO_COMM_STATE_EVENT_TR_QUEUE_EM→ PTY, 29 CO_COMM_STATE_EVENT_TR_QUEUE_FULL, 29 CO_COMM_STATE_EVENT_TR_QUEUE_OV→ ERFL.ON_C.29 CO_COMM_STATE_EVENT_T.28 CO_COMM_STATE_EVENT_T.28 CO_COMM_STATE_EVENT_T.29 CO_EVENT_COAN_STATE_T.27 CO_EVENT_COAN_STATE_T.27 CO_EVENT_COAN_STATE_T.27 CO_EVENT_COAN_STATE_T.27 coCommStateEvent_29 coCommStateEvent_29 coCommStateEvent_30 coEventRegister_CAN_STATE_30 coEventRegister_COMM_EVENT, 30 coCueuelnit, 31 co_datatype.h. 31 BOOL_T, 32 CO_FALSE, 32 CO_TALSE, 32 CO_TRUE, 32 MSG_OVERWRITE, 31 MSG_RET_INHIBIT, 31 MSG_RET_INHIBIT, 31 MSG_RET_INHIBIT, 31 MSG_RET_INHIBIT, 31 MSG_RET_INHIBIT, 31 RET_LERADY_INITIALIZED, 32 RET_DRV_ERROR, 33 RET_DRV_ERROR, 32 RET_DRV_ERROR_DRESSOURCE, 32 RET_HARDWARE_ERROR, 33 RET_INTALID_NOT_FOUND, 32 RET_INVALID_NOT_STATE, 32 RET_SDO_WRONG_BLOCKSIZE, 32 RET_SERVICE_ALREADY_INITIALIZED, 33 RET_SERVICE_ALREADY_INITIALIZED, 33 RET_SERVICE_ALREADY_INITIALIZED, 33 RET_SUBIDX_NOT_FOUND, 32 RET_TOGGLE MISMATCH, 32 RET_TOGLE MISMATCH, 32 RET_TOGGLE MISMATCH, 32 RET_TOGGLE MISMATCH, 32	•	
CO_COMM_STATE_EVENT_TR_QUEUE_EM-		
PTY, 29 CO_COMM_STATE_EVENT_TR_QUEUE_FULL, 29 CO_COMM_STATE_EVENT_TR_QUEUE_OV← ERFLOW, 29 CO_COMM_STATE_EVENT_T. 28 CO_COMM_STATE_EVENT_T. 28 CO_COMM_STATE_EVENT_T. 29 CO_COMM_STATE_EVENT_T. 29 CO_COMM_STATE_EVENT_T. 29 CO_EVENT_CAN_STATE_T. 27 CO_EVENT_COMM_T. 28 coCommTask_EVENT_T. 29 coCommTask_EVENT_T. 30 coEventRegister_CAN_STATE, 30 coEventRegister_CAN_STATE, 30 coCueuelnit, 31 co_datatype.h, 31 BOOL_T. 32 CO_FALSE, 32 CO_TRUE, 32 MSG_OVERWRITE, 31 MSG_RET_INHIBIT, 31 RET_ALREADY_INITIALIZED, 32 RET_DATA_TYPE_MISMATCH, 32 RET_SERVICE_NOT_INITIALIZED, 33 RET_SUBIDX_NOT_FOUND, 32 RET_SERVICE_NOT_INITIALIZED, 33 RET_SUBIDX_NOT_FOUND, 32 RET_SUBIDX_NOT_FOUND, 32 RET_SCRVICE_NOT_INITIALIZED, 33 RET_SUBIDX_NOT_FOUND, 32 RET_SUBIDX_NOT_FOUND, 32 RET_SUBIDX_NOT_FOUND, 32 RET_SUBIDX_NOT_FOUND, 32 RET_SUBIDX_NOT_FOUND, 32 RET_SERVICE_NOT_INITIALIZED, 33 RET_SUBIDX_NOT_FOUND, 32 RET_SERVICE_NOT_INITIALIZED, 33 RET_SUBIDX_NOT_FOUND, 32 RET_SUBIDX_NOT_FOUND, 32 RET_SERVICE_NOT_INITIALIZED, 33 RET_SUBIDX_NOT_FOUND, 32 RET_SUBIDX_NOT_FOUND, 32 RET_SERVICE_NOT_INITIALIZED, 33 RET_SUBIDX_NOT_FOUND, 32 RET_SUBIDX_NOT_FOUND,		
CO_COMM_STATE_EVENT_TR_QUEUE_OV— ERFLOW, 29 CO_COMM_STATE_EVENT_T, 28 CO_COMM_STATE_EVENT_T, 29 CO_EVENT_CAN_STATE_T, 27 CO_EVENT_COMM_T, 28 coCommTask, 29 coEventRegister_CAN_STATE, 30 coEventRegister_CAN_STATE, 30 coEventRegister_CAN_STATE, 30 coUcueuelnit, 31 co_datatype.h, 31 BOOL_T, 32 CO_TRUE, 32 CO_TRUE, 32 CO_TRUE, 32 MSG_OVERWRITE, 31 MSG_RET_INHIBIT, 31 RET_ALREADY_INITIALIZED, 32 RET_DATA_TYPE_MISMATCH, 32 RET_DRV_ERROR, 33 RET_DRV_TRANS_BUFFER_FULL, 32 RET_BRV_NOT_FOUND, 32 RET_INTERNAL_ERROR, 33 RET_INTERNAL_ERROR, 33 RET_INTERNAL_ERROR, 33 RET_INTERNAL_ERROR, 33 RET_INVALID_PARAMETER, 32 RET_INVALID_PARAMETER, 32 RET_INVALID_PARAMETER, 32 RET_MAP_ERROR, 33 RET_MET_SERVICE_ALREADY_INITIALIZED, 33 RET_SERVICE_ALREADY_INITIALIZED, 33 RET_SERVICE_AUCT_INITIALIZED, 33 RET_SERVICE_AUCT_AUCT_AUCT_AUCT_AUCT_AUCT_AUCT_AUCT		
29 CO_COMM_STATE_EVENT_TR_OUEUE_OV→ ERFLOW, 29 CO_COMM_STATE_EVENT_T, 28 CO_COMM_STATE_EVENT_T, 29 CO_EVENT_CAN_STATE_T, 27 CO_EVENT_COMM_T, 28 coCommStateEvent, 29 coCommStateEvent, 29 coCommStateEvent, 29 coCommItask, 29 coEventRegister_CAN_STATE_T, 30 coEventRegister_CAN_STATE, 30 coEventRegister_COMM_EVENT, 30 coCueuelnit, 31 CO_datatype, h, 31 BOOL_T, 32 CO_FALSE, 32 CO_TRUE, 32 MSG_OVERWRITE, 31 MSG_RET_INHIBIT, 31 RET_ALREADY_INITIALIZED, 32 RET_DRV_BLSY, 33 RET_DRV_BROR, 32 RET_DRV_WRONG_BITRATE, 32 RET_EVENT_NO_RESSOURCE, 32 RET_INTERNAL_ERROR, 33 RET_INTERNAL_ERROR, 33 RET_INTERNAL_ERROR, 33 RET_INVALID_NMT_STATE, 32 RET_INVALID_NMT_STATE, 32 RET_INVALID_NMT_STATE, 32 RET_INVALID_NMT_STATE, 32 RET_INVALID_NARMETER, 32 RET_NAP_ERROR, 33 RET_MAP_ERROR, 33 RET_SERVICE_BUSY, 33 RET_SERVICE_BUSY, 33 RET_SERVICE_BUSY, 33 RET_SERVICE_BUSY, 33 RET_SERVICE_BUSY, 33 RET_SERVICE_BUSY, 33 RET_SUBIDX_NOT_FOUND, 32 RET_TOGGLE_MISMATCH, 32 RET_TOGGLE_MISMATCH, 32 Co_drvh, 33 CoQueueMsg Transmitted, 37 codvvCanDisable, 34 codrvCanDisable, 34 codrvCanDisable, 34 codrvCanDisable, 34 codrvCanDisable, 34 codrv		
CO_COMM_STATE_EVENT_TR_QUEUE_OV—		
ERFLOW, 29 CO_COMM_STATE_EVENT_T, 28 CO_COMM_STATE_EVENT_T, 29 CO_EVENT_CAN_STATE_T, 27 CO_EVENT_COMM_T, 28 coCommStateEvent, 29 coCommTask, 29 coEventRegister_CAN_STATE_30 coEventRegister_COMM_EVENT, 30 coCueueGetivextTransmitMessage, 37 coQueueMsgTransmitted, 37 coQueueMsgTransmited, 37 coQueueMsgTransmited, 37 coQueueMsgTransmited, 37 coQueueMsgTransmited, 37 coQueueMsgTransmited, 37 coQueueMsgTransmited, 39 codrvCanDival 39 codrvCanDival 39 codrvCanStellifa, 36 codrvCanStellifa, 36 codrv		
CO_COMM_STATE_EVENT_T, 28 CO_COMM_TASK_EVENT_T, 29 CO_EVENT_CAN_STATE_T, 27 CO_EVENT_COMM_T, 28 coCommStateEvent, 29 coCommTask, 29 coCommTask, 29 coEventRegister_CAN_STATE, 30 coEventRegister_COMM_EVENT, 30 coEventRegister_COMM_EVENT, 30 coQueueInit, 31 CO_datatype.h, 31 BOOL_T, 32 CO_FALSE, 32 CO_TRUE, 32 CO_TRUE, 32 MSG_OVERWRITE, 31 MSG_RET_INHIBIT, 31 RET_ALREADY_INITIALIZED, 32 RET_DATA_TYPE_MISMATCH, 32 RET_DATA_TYPE_MISMATCH, 32 RET_DRV_BROR, 33 RET_DRV_BROR, 32 RET_DRV_BROR, 32 RET_DRV_BROR, 32 RET_DRV_BROR, 32 RET_DRV_BROR, 32 RET_DRV_BROR, 33 RET_ERROR_PRESENT_DEVICE_STATE, 33 RET_ERROR_STORE, 33 RET_ERROR_STORE, 33 RET_EVENT_NO_RESSOURCE, 32 RET_INVALID_NMT_STATE, 32 RET_INVALID_NMT_STATE, 32 RET_INVALID_NMT_STATE, 32 RET_INVALID_NMT_STATE, 32 RET_INVALID_NMT_STATE, 32 RET_INVALID_NDEID, 32 RET_INVALID_NDEID, 32 RET_INVALID_NDEID, 32 RET_INVALID_NDEID, 32 RET_INVALID_NDEID, 32 RET_INVALID_NDEID, 32 RET_INVALID_NMT_STATE, 32 RET_INVALID_NDEID, 32 RET_INVALID_NODEID, 32 RET_INVALID_NODEID, 32 RET_INVALID_NODEID, 32 RET_INVALID_NODEID, 32 RET_INVALID_NODEID, 32 RET_INVALID_NODEID, 33 RET_NET_WAP_ERROR, 33 RET_NET_WAP_LEN_ERROR, 33 RET_NET_WAP_LEN_ERROR, 33 RET_NET_WORK_ID_UNKNOWN, 33 RET_NO_COB_AVAILABLE, 32 RET_EMCY_CONSUMER, 46		
CO_COMMTASK_EVENT_T, 29 CO_EVENT_CAN_STATE_T, 27 CO_EVENT_COMM_T, 28 coCommStateEvent, 29 coCommTask, 29 coEventRegister_CAN_STATE, 30 coEventRegister_COMM_EVENT, 30 coQueueInit, 31 CO_datatype.h, 31 BOOL_T, 32 CO_TRUE, 32 CO_TRUE, 32 MSG_OVERWRITE, 31 MSG_NET_INHIBIT, 31 RET_ALREADY_INITIALIZED, 32 RET_DATA_TYPE_MISMATCH, 32 RET_DRV_BUSY, 33 RET_DRV_BUSY, 33 RET_DRV_TRANS_BUFFER_FULL, 32 RET_DRV_RONG_BITRATE, 32 RET_ERROR_PRESENT_DEVICE_STATE, 33 RET_EVENT_NO_RESSOURCE, 32 RET_INNALID_NMT_STATE, 32 RET_INVALID_NMDT_STATE, 32 RET_INVALID_NMDEID, 32 RET_INVALID_NMDEID, 32 RET_INVALID_NMDEID, 32 RET_INVALID_NMDEID, 32 RET_INVALID_NDEID, 32 RET_INVALID_NMDEID, 32 RET_INVALID_NARMETER, 32 RET_MAP_ERROR, 33 RET_NET_MAP_ERROR, 33 RET_NET_MAP_ERROR, 33 RET_NET_MAP_ERROR, 33 RET_NET_MAP_ERROR, 33 RET_NO_COB_AVAILABLE, 32 RET_NO_COB_AVAILABLE, 32 RET_NO_COB_AVAILABLE, 32 RET_NO_CON_BAVAILABLE, 32 RET_MAP_ERROR, 36 RET_TOGGLE_MISMATCH, 32 RET_TALLE_NOT_AVAILABLE, 33 RET_TOGGLE_MISMATCH, 32 RET_TALLE_NOT_AVAILABLE, 33 RET_TOGGLE_MISMATCH, 32 RET_TALLE_NOT_AVAILABLE, 33 RET_TALLE_NOT_AVAILABLE, 33 RET_TALLE_NOT_AVAILABLE, 33 RET_TALLE_NOT_AVAILABLE, 33 RET_TOGGLE_MISMATCH, 32 RET_TALLE_NOT_AVAILABLE, 33 RET_TALLE_NOT_AVAILABLE, 33 RET_TALLE_NOT_AVAILABLE, 33 RET_TALLE_NOT_AVAILABLE, 33 RET_TOGGLE_MISMATCH, 32 RET_TALLE_NOT_AVAILABLE, 33 RET_TALLE_NOT_AVAILABLE, 33 RET_TALLE_NOT_AVAILABLE, 33 RET_TALLE_NOT_AVAILABLE, 32 RET_TOALLE_NOT_AVAILABLE, 33 RET_TOCOLEMMS_TITERS RET_TALLE_NOT_AVAILABLE, 32 RET_TOAL_ERROR_TALLE_TALLE_NOT_AVAILABLE, 33 RET_TALLE_NOT_AVAILABLE, 32 RET_TOAL_ERROR_TALLE_		
CO_EVENT_CAN_STATE_T, 27 CO_EVENT_COMM_T, 28 coCommStateEvent, 29 coCommTask, 29 coEventRegister_CAN_STATE, 30 coEventRegister_CAN_STATE, 30 coEventRegister_CAM_EVENT, 30 coQueuelnit, 31 co_datatype.h, 31 BOOL_T, 32 CO_FALSE, 32 CO_TRUE, 32 CO_TRUE, 32 MSG_OVERWRITE, 31 MSG_RET_INHIBIT, 31 RET_ALREADY_INITIALIZED, 32 RET_DATA_TYPE_MISMATCH, 32 RET_DRV_ERROR, 32 RET_DRV_ERROR, 32 RET_DRV_ERROR, 32 RET_DRV_TRANS_BUFFER_FULL, 32 RET_DRV_TRANS_BUFFER_FULL, 32 RET_DRV_RRONG_BITRATE, 32 RET_LRARDWARE_ERROR, 33 RET_EVENT_NO_RESSOURCE, 32 RET_INVALID_NOT_FOUND, 32 RET_INVALID_NOT_FOUND, 32 RET_INVALID_NODEID, 32 RET_INVALID_NODEID, 32 RET_INVALID_NODEID, 32 RET_INVALID_NODEID, 32 RET_MAP_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_NO_COB_AVAILABLE, 32 RET_NO_COB_AVAILABLE, 32 RET_NO_COB_AVAILABLE, 32 RET_NO_COS_MVAILABLE, 32 RET_NO_COS_MVAILABLE, 32 RET_NO_CON_MEVENT, 30 coQueueMsgTransmitMessage, 37 coQueueMsgTransmitMessage, 37 coQueueMsgTransmitted, 37 coQueueMsgTransmited, 37 codvCanDrieMader, 34 codrvCanDrieAder codrvCanDrieAder codrvCanDrieAder codrvCanDrieAder codrvCanDrieAder codrvCanDrieAder codrvCanDrieA		
CO_EVENT_COMM_T, 28 coCommStateEvent, 29 coEventRegister_CAN_STATE, 30 coEventRegister_COMM_EVENT, 30 coQueueInit, 31 co_datatype,h, 31 BOOL_T, 32 CO_FALSE, 32 CO_TRUE, 32 MSG_OVERWITE, 31 MSG_RET_INHIBIT, 31 RET_ALREADY_INITIALIZED, 32 RET_DRV_ERROR, 32 RET_DRV_ERROR, 32 RET_DRV_ERROR, 32 RET_DRV_WRONG_BITRATE, 32 RET_DRV_WRONG_BITRATE, 32 RET_DRV_WRONG_BITRATE, 32 RET_IDRV_WRONG_BITRATE, 32 RET_IDRV_NOT_FOUND, 32 RET_INHIBIT_ACTIVE, 33 RET_INTERNAL_ERROR, 33 RET_INTERNAL_ERROR, 33 RET_INTERNAL_ERROR, 33 RET_INTERNAL_ERROR, 33 RET_INVALID_NOTEID, 32 RET_INVALID_NOTEID, 32 RET_INVALID_PARAMETER, 32 RET_INVALID_PARAMETER, 32 RET_INVALID_LOCDEID, 32 RET_INVALID_LOCDE, 33 RET_MAP_LEN_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_NO_COB_AVAILABLE, 32 RET_NO_COB_AVAILABLE, 32 RET_NO_COB_AVAILABLE, 32 RET_NO_COB_AVAILABLE, 32 RET_NO_COB_MAILABLE, 32 RET_NO_CONMM_EVENT, 30 coQdrvcln, 33 coQueueGetNextTransmitMessage, 37 coQueueMsgTransmitted, 37 coQueueMsgTransmitted, 37 coQueueReceiveMessageAvailable, 38 codrvCanDisable, 34 codrvCanDisable, 34 codrvCannenate, 34 codrvCannenate, 34 codrvCansetBitRate, 36 codrvCanStartTransmission, 36 codrvCanDisable, 34 codrvCanDisable, 38 codrvCanDisable, 38 codrvCanDisable, 38 codrvCanDisable, 34 codrvCanDisable, 34 codrvCanDisable, 34 codrvCanDisable, 34 codrvCanDisable, 34 codrvCanDi		-
coCommStateEvent, 29 coCommTask, 29 coCommTask, 29 coEventRegister_CAN_STATE, 30 coEventRegister_COMM_EVENT, 30 coQueueInit, 31 co_datatype.h, 31 BOOL_T, 32 CO_TRUE, 32 MSG_OVERWRITE, 31 MSG_RET_INHIBIT, 31 RET_ALREADY_INITIALIZED, 32 RET_DRV_ERROR, 32 RET_DRV_ERROR, 32 RET_DRV_ERROR, 32 RET_DRV_ERROR, 32 RET_DRV_ERROR, 33 RET_ERROR_STORE, 33 RET_ERROR_STORE, 33 RET_ERROR_STORE, 33 RET_INTERNAL_ERROR, 33 RET_INTERNAL_ERROR, 33 RET_INTERNAL_ERROR, 33 RET_INTERNAL_ERROR, 33 RET_INVALID_NATE, 32 RET_INVALID_NODEID, 32 RET_INVALID_NODEID, 32 RET_MAP_ERROR, 33 RET_MAP_ERROR, 33 RET_MAP_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_NO_COB_AVAILABLE, 32 CO_drv.h, 33 COQueueMsgTransmitted, 37 codueueReceivMessage, 37 coQueueMsgTransmitted, 37 coducedeceivMessage, 37 coQueueMsgTransmitted, 37 coducedeceivMessage, 37 coQueueMsgTransmitted, 37 coducedeceivMessageAvailable, 38 codrvCanDisable, 34 codrvCanPeliate, 35 codrvCanBelnit, 35 codrvCanBelnit, 35 codrvCanSetilited, 36 codrvCanBelnit, 35 codrvCanBelnit, 35 codrvCanBelnit, 3		
coCommTask, 29 coEventRegister_CAN_STATE, 30 coEventRegister_COMM_EVENT, 30 coQueuelnit, 31 co_datatype.h, 31 BOOL_T, 32 CO_FALSE, 32 CO_TRUE, 32 MSG_OVERWRITE, 31 MSG_RET_INHIBIT, 31 RET_ALREADY_INITIALIZED, 32 RET_COB_DISABLED, 32 RET_DAY_ERROR, 32 RET_DRV_BUSY, 33 RET_DRV_ERROR, 32 RET_DRV_ERROR, 32 RET_DRV_ERROR, 32 RET_DRV_ERROR, 32 RET_DRV_ERROR, 32 RET_DRV_ERROR, 32 RET_DRV_MRONG_BITRATE, 32 RET_ERROR_PRESENT_DEVICE_STATE, 33 RET_ERROR_STORE, 33 RET_INHIBIT_ACTIVE, 33 RET_INTERNAL_ERROR, 33 RET_INVALID_NOT_FOUND, 32 RET_INVALID_NOT_FOUND, 32 RET_INVALID_NODEID, 32 RET_INVALID_NODEID, 32 RET_MAP_LEN_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_NO_COB_AVAILABLE, 32 COQueueMsgTransmitted, 37 coQueueMseceiveMessage, 30 codrvCanDisable, 34 codrvCanDisable, 34 codrvCanDisable, 34 codrvCanDisable, 34 codrvCanDisable, 36 codrvCanBeiti, 35 codrvCanSetBitRate, 36 codrvCanBeiti, 35 codrvCanBeiti, 35 codrvCanBeiti, 35 codrvCanBeiti, 35 codrvCanSetBitRate, 36 codrvCanBeiti, 35 codrvCanBeitian, 36 codrvCanDisable, 34 codrvCanDisable, 34 codrvCanDisable, 34 codrvCanDisable, 34 codrvCanDisable, 32 codrvCanBeitian, 36 codrvCanBeitian codrvCanDisable, 32 codrvCanBeitian codrvCanBeitian codrvCanDisable, 32 codrvCanBeitian cod		- '
coEventRegister_CAN_STATE, 30 coEventRegister_COMM_EVENT, 30 coQueuentRegister_COMM_EVENT, 30 coQueuentRegister_COMM_EVENT, 30 coQueuent Register_COMM_EVENT, 30 coQueuentRegister_COMM_EVENT, 30 coQueuent Register_Comm_Event Receive Message Available, 38 codrvCanDisable, 34 codrvCanEnable, 34 codrvCanEnable, 34 codrvCanEnable, 34 codrvCanRelnit, 35 codrvCanRelnit, 35 codrvCanSetBitRate, 36 codrvCanStartTransmission, 36 codrvCanStartTransmistad, 35 codrvCanStartTransmitted, 37 codrvCanStartTransmitted, 36 codrvCanStartTr		
coEventRegister_COMM_EVENT, 30 coQueueInit, 31 co_datatype.h, 31 BOOL_T, 32 CO_FALSE, 32 CO_TRUE, 32 MSG_OVERWRITE, 31 MSG_RET_INHIBIT, 31 RET_ALREADY_INITIALIZED, 32 RET_COB_DISABLED, 32 RET_DATA_TYPE_MISMATCH, 32 RET_DRV_ERROR, 32 RET_DRV_ERROR, 32 RET_DRV_ERROR, 32 RET_DRV_ERROR, 32 RET_ERROP_RESENT_DEVICE_STATE, 33 RET_EVENT_NO_RESSOURCE, 32 RET_INVALID_NAT_STATE, 32 RET_INVALID_NMT_STATE, 32 RET_INVALID_NMT_STATE, 32 RET_INVALID_NADEID, 32 RET_MAP_LEN_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_NETWORK_ID_UNKNOWN, 33 RET_NO_COB_AVAILABLE, 32 COQueueReceiveMessageAvailable, 38 codrvCanDisable, 34 c		
coQueuelnit, 31 co_datatype.h, 31 BOOL_T, 32 CO_FALSE, 32 CO_TRUE, 32 MSG_OVERWRITE, 31 MSG_RET_INHIBIT, 31 RET_ALREADY_INITIALIZED, 32 RET_COB_DISABLED, 32 RET_DRV_ERROR, 32 RET_DRV_ERROR, 32 RET_DRV_TRANS_BUFFER_FULL, 32 RET_DRV_TRANS_BUFFER_FULL, 32 RET_ERROR_PRESENT_DEVICE_STATE, 33 RET_EVENT_NO_RESSOURCE, 32 RET_IDX_NOT_FOUND, 32 RET_INVALID_NATE_ERROR, 33 RET_INVALID_NATE_STATE, 32 RET_INVALID_NATERROR, 33 RET_INVALID_NATERROR, 33 RET_INVALID_NATERROR, 33 RET_MAP_LEN_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_NETWORK_ID_UNKNOWN, 33 RET_NETWORK_ID_UNKNOWN, 33 RET_NO_COB_AVAILABLE, 32 COdrvCanDriverHandler, 34 codrvCanBelit, 35 codrvCanBelita te, 36 codrvCanBelit		
co_datatype.h, 31 BOOL_T, 32 CO_FALSE, 32 CO_TRUE, 32 MSG_OVERWRITE, 31 MSG_RET_INHIBIT, 31 RET_ALREADY_INITIALIZED, 32 RET_COB_DISABLED, 32 RET_DATA_TYPE_MISMATCH, 32 RET_DRV_BROR, 32 RET_DRV_BROR, 32 RET_DRV_WRONG_BITRATE, 32 RET_ERROR_PRESENT_DEVICE_STATE, 33 RET_ERROR_STORE, 33 RET_IDX_NOT_FOUND, 32 RET_INVALID_NOTEID, 32 RET_INVALID_NODEID, 32 RET_INVALID_PARAMETER, 32 RET_INVALID_PARAMETER, 32 RET_MAP_LEN_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_NET_WORNER, 10_UNKNOWN, 33 RET_NET_WOOLGOB_AVAILABLE, 32 COdrvCanRelnit, 35 codrvCanStelliteae, 36 codrvCanStellitea		coQueueReceiveMessageAvailable, 38
BOOL_T, 32 CO_FALSE, 32 CO_FALSE, 32 CO_TRUE, 32 MSG_OVERWRITE, 31 MSG_RET_INHIBIT, 31 RET_ALREADY_INITIALIZED, 32 RET_CFG_CONVERT_ERROR, 33 RET_COB_DISABLED, 32 RET_DATA_TYPE_MISMATCH, 32 RET_DRV_BUSY, 33 RET_DRV_ERROR, 32 RET_DRV_TRANS_BUFFER_FULL, 32 RET_DRV_TRANS_BUFFER_FULL, 32 RET_ERROR_PRESENT_DEVICE_STATE, 33 RET_ERROR_STORE, 33 RET_EVENT_NO_RESSOURCE, 32 RET_INVALID_NOT_FOUND, 32 RET_INVALID_NMT_STATE, 32 RET_INVALID_NAMETER, 32 RET_INVALID_PARAMETER, 32 RET_MAP_LEN_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_NETWORK_ID_UNKNOWN, 33 RET_NETWORK_ID_UNKNOWN, 33 RET_NET_NCOB_AVAILABLE, 32 COdrvCanRelnit, 35 codrvCanSetBitRate, 36 codrvCanStatitrate, 32 co_Jnod.c, 38 co_DynOdAddsublade, 39 co		codrvCanDisable, 34
CO_FALSE, 32 CO_TRUE, 32 MSG_OVERWRITE, 31 MSG_RET_INHIBIT, 31 RET_ALREADY_INITIALIZED, 32 RET_CGB_DISABLED, 32 RET_DATA_TYPE_MISMATCH, 32 RET_DRV_BUSY, 33 RET_DRV_ERROR, 32 RET_DRV_TRANS_BUFFER_FULL, 32 RET_DRV_WRONG_BITRATE, 32 RET_ERROR_STORE, 33 RET_ERROR_STORE, 33 RET_LERROR_STORE, 33 RET_INMALID_NODEID, 32 RET_INVALID_NODEID, 32 RET_INVALID_PARAMETER, 32 RET_MAP_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_NOCOB_AVAILABLE, 32 COCOVCANSetBitRate, 36 codrvCanSetBitRate, 36 codrvCanStarTransmission, 36 codrvCanStarTransmission, 36 codrvCanStarTeansmission, 36 codrvCanStarTeansmission, 36 codrvCanStarTeansmester codrvCanStarTeansmeseautit, 36 codrvCanStarTeansmester codrvCanStarTeansmester codrvCanStarTeansmeseautit, 36 co		codrvCanDriverHandler, 34
CO_TRUE, 32 MSG_OVERWRITE, 31 MSG_RET_INHIBIT, 31 RET_ALREADY_INITIALIZED, 32 RET_CGE_CONVERT_ERROR, 33 RET_COB_DISABLED, 32 RET_DATA_TYPE_MISMATCH, 32 RET_DRV_BUSY, 33 RET_DRV_ERROR, 32 RET_DRV_TRANS_BUFFER_FULL, 32 RET_ERROR_PRESENT_DEVICE_STATE, 33 RET_ERROR_STORM, 33 RET_LERROR_SOURCE, 32 RET_INVALID_NOT_FOUND, 32 RET_INVALID_NODEID, 32 RET_INVALID_NODEID, 32 RET_MAP_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_NOCOB_AVAILABLE, 32 CodrvCanSetBitRate, 36 codrvCanStartTransmission, 36 codrvCanStartTeansmission, 36 codrvCanStartSetup, 37 co_dynod.c, 38 coDynodAddIonex, 38 coDynodAddSublex, 39 coDynodAddSublex, 39		codrvCanEnable, 34
MSG_OVERWRITE, 31 MSG_RET_INHIBIT, 31 RET_ALREADY_INITIALIZED, 32 RET_CFG_CONVERT_ERROR, 33 RET_CDB_DISABLED, 32 RET_DATA_TYPE_MISMATCH, 32 RET_DRV_BUSY, 33 RET_DRV_ERROR, 32 RET_DRV_TRANS_BUFFER_FULL, 32 RET_DRV_WRONG_BITRATE, 32 RET_ERROR_STORE, 33 RET_ERROR_STORE, 33 RET_LEVENT_NO_RESSOURCE, 32 RET_INVALID_NNT_STATE, 32 RET_INVALID_NAMT_STATE, 32 RET_INVALID_PARAMETER, 32 RET_INVALID_PARAMETER, 32 RET_MAP_LERROR, 33 RET_MAP_LERROR, 33 RET_MAP_LERROR, 33 RET_MAP_LERROR, 33 RET_MAP_LERROR, 33 RET_NO_COB_AVAILABLE, 32 COdrvCanSetBitRate, 36 codrvAarderelnit, 36 codrvAarderelnit, 36 codrvTimerSetup, 37 co_dynod.c, 38 coDynOdAddIndex, 39 coDynOdRelease, 40 co_edsparseAddEdsToRepository, 41 coEdsparseAddEdsToRepository, 41 coEdsparseGetIndexDesc, 42 coEdsparseGetIndexDesc, 42 coEdsparseGetRPdoMapEntry, 43 coEdsparseReatEdsMapping, 44 co_emcyC, 44 co_emcyC, 44 co_emcyC, 44 co_emcyC, 44 co_emcyConsumerInit, 45 coEmcyProducerInit, 45 coEventRegister_EMCY_CONSUMER, 46		codrvCanInit, 35
MSG_RET_INHIBIT, 31 RET_ALREADY_INITIALIZED, 32 RET_CFG_CONVERT_ERROR, 33 RET_COB_DISABLED, 32 RET_DATA_TYPE_MISMATCH, 32 RET_DRV_BUSY, 33 RET_DRV_ERROR, 32 RET_DRV_TRANS_BUFFER_FULL, 32 RET_DRV_WRONG_BITRATE, 32 RET_ERROR_STORE, 33 RET_EVENT_NO_RESSOURCE, 32 RET_IDX_NOT_FOUND, 32 RET_INTERNAL_ERROR, 33 RET_INVALID_NMT_STATE, 32 RET_INVALID_NODEID, 32 RET_INVALID_PARAMETER, 32 RET_MAP_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_NET_WOCOB_AVAILABLE, 32 RET_NO_COB_AVAILABLE, 32 RET_NO_COB_AVAILABLE, 32 RET_NO_COB_AVAILABLE, 32 COdrvTimerSetup, 37 co_dynod.c, 38 coDynOdAddIndex, 38 coDynOdAddSubIndex, 39 coDynOdRelease, 40 coDynOdSetSubIndexAddr, 40 co_edsparse.c, 40 coEdsparseAddEdsToRepository, 41 coEdsparseGetIndexDesc, 42 coEdsparseGetPdoMapEntry, 43 coEdsparseGetPdoMapEntry, 43 coEdsparseReadEdsMapping, 44 co_emcy.c, 44 coEmcyConsumerInit, 45 coEmcyVriteReq, 45 coEventRegister_EMCY_CONSUMER, 46	-	codrvCanReInit, 35
RET_ALREADY_INITIALIZED, 32 RET_CFG_CONVERT_ERROR, 33 RET_COB_DISABLED, 32 RET_DATA_TYPE_MISMATCH, 32 RET_DRV_BUSY, 33 RET_DRV_ERROR, 32 RET_DRV_TRANS_BUFFER_FULL, 32 RET_DRV_WRONG_BITRATE, 32 RET_ERROR_PRESENT_DEVICE_STATE, 33 RET_EVENT_NO_RESSOURCE, 32 RET_IDX_NOT_FOUND, 32 RET_INVALID_NMT_STATE, 32 RET_INVALID_NAMETER, 32 RET_INVALID_PARAMETER, 32 RET_MAP_LEN_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_MET_WENGK_ID_UNKNOWN, 33 RET_NO_COB_AVAILABLE, 32 CodrvTimerSetup, 37 co_dynod.c, 38 coDynOdAddIndex, 38 coDynOdAddSubIndex, 39 coDynOdRelease, 40 coDynOdRelease, 40 coDynOdSetSubIndexAddr, 40 co_edsparse.c, 40 coEdsparseAddEdsToRepository, 41 coEdsparseGetIndexDesc, 42 coEdsparseGetObjectDesc, 42 coEdsparseGetNeportedObjCnt, 43 coEdsparseGetSupportedObjCnt, 43 coEdsparseGetTPdoMapEntry, 43 coEdsparseReadEdsMapping, 44 co_emcy.c, 44 coEmcyConsumerInit, 45 coEmcyProducerInit, 45 coEmcyProducerInit, 45 coEmcyProducerInit, 45 coEmcyVriteReq, 45 cocodynod.c, 38 codryTimerSetup, 37 co_dynod.c, 38 coDynOdAddIndex, 38 coDynOdAddIndex, 38 coDynOdAddIndex, 38 coDynOdAddIndex, 38 coDynOdRelease, 40 coDynOdSetSubIndexAddr, 40 co_edsparse.c, 40 coEdsparseGetIndexDesc, 42 coEdsparseGetObjectDesc, 42 coEdsparseGetObjectDesc, 42 coEdsparseGetSupportedObjCnt, 43 coEdsparseGetTPdoMapEntry, 43 coEdsparseReadEdsMapping, 44 co_emcy.c, 44 coEmcyConsumerInit, 45 coEmcyVriteReq, 45 coCodynod.c, 38 coDynOdAddIndex, 38 coDynOdAddIsDindex, 39 coDynOdAddIsDindex, 39 coDynOdAddIsDindex, 39 coDynOdRelease, 40 coDynOdSetSubIndexAddr, 40 co_edsparse.c, 40 coEdsparseGetIndexDesc, 42 coEdsparseGetObjectDesc, 42 coEdsparseGetTPdoMapEntry, 43 coEdsparseGetSupportedObjCnt, 43 coEdsparseGetSupportedObjCnt, 43 coEdsparseGetTPdoMapEntry, 43 coEdsparseGetTPdoMap		
RET_CFG_CONVERT_ERROR, 33 RET_COB_DISABLED, 32 RET_DATA_TYPE_MISMATCH, 32 RET_DRV_BUSY, 33 RET_DRV_ERROR, 32 RET_DRV_TRANS_BUFFER_FULL, 32 RET_ERROR_PRESENT_DEVICE_STATE, 33 RET_EVENT_NO_RESSOURCE, 32 RET_IDX_NOT_FOUND, 32 RET_INTERNAL_ERROR, 33 RET_INTERNAL_ERROR, 33 RET_INVALID_NMT_STATE, 32 RET_INVALID_NADDEID, 32 RET_INVALID_PARAMETER, 32 RET_MAP_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_NETWORK_ID_UNKNOWN, 33 RET_NO_COB_AVAILABLE, 32 CodynOd.c, 38 coDynOdAddIndex, 38 coDynOdAddSubIndex, 39 coDynOdRelease, 40 coDynOdSetSubIndexAddr, 40 co_edsparse.c, 40 coEdsparseAddEdsToRepository, 41 coEdsparseGetIndexDesc, 42 coEdsparseGetIndexDesc, 42 coEdsparseGetObjectDesc, 42 coEdsparseGetRPdoMapEntry, 43 coEdsparseReadEdsMapping, 44 co_emcy.c, 44 coemcyConsumerInit, 45 coEmcyProducerInit, 45 coEmcyProducerInit, 45 coEventRegister_EMCY_CONSUMER, 46		codrvCanStartTransmission, 36
RET_COB_DISABLED, 32 RET_DATA_TYPE_MISMATCH, 32 RET_DRV_BUSY, 33 RET_DRV_ERROR, 32 RET_DRV_TRANS_BUFFER_FULL, 32 RET_DRV_WRONG_BITRATE, 32 RET_ERROR_PRESENT_DEVICE_STATE, 33 RET_ERROR_STORE, 33 RET_EVENT_NO_RESSOURCE, 32 RET_IDX_NOT_FOUND, 32 RET_INTERNAL_ERROR, 33 RET_INVALID_NOTEID, 32 RET_INVALID_NODEID, 32 RET_INVALID_PARAMETER, 32 RET_MAP_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_NETWORK_ID_UNKNOWN, 33 RET_NO_COB_AVAILABLE, 32 CO_dynod.c, 38 coDynOdAddSubIndex, 39 coDynOdRelease, 40 coDynOdSetSubIndexAddr, 40 co_edsparse.c, 40 co_edsparse.c, 40 co_edsparseAddEdsToRepository, 41 coEdsparseDetectSlaveEds, 41 coEdsparseGetIndexDesc, 42 coEdsparseGetObjectDesc, 42 coEdsparseGetObjectDesc, 42 coEdsparseGetRPdoMapEntry, 43 coEdsparseReadEdsMapping, 44 co_emcy.c, 44 coemcy.c, 44 coemcy.c, 44 coemcy.c, 44 coemcy.consumerInit, 45 coemcyProducerInit, 45 coemcyWriteReq, 45 coeventRegister_EMCY_CONSUMER, 46		
RET_DATA_TYPE_MISMATCH, 32 RET_DRV_BUSY, 33 RET_DRV_ERROR, 32 RET_DRV_TRANS_BUFFER_FULL, 32 RET_DRV_WRONG_BITRATE, 32 RET_ERROR_PRESENT_DEVICE_STATE, 33 RET_ERROR_STORE, 33 RET_EVENT_NO_RESSOURCE, 32 RET_IDX_NOT_FOUND, 32 RET_INTERNAL_ERROR, 33 RET_INVALID_NOTEID, 32 RET_INVALID_PARAMETER, 32 RET_INVALID_PARAMETER, 32 RET_MAP_LEN_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_NETWORK_ID_UNKNOWN, 33 RET_NO_COB_AVAILABLE, 32 CODynOdAddSubIndex, 39 coDynOdRelease, 40 coDynOdSetSubIndexAddr, 40 co_edsparse.c, 40 co_edsparse.c, 40 co_edsparseAddEdsToRepository, 41 coEdsparseGetIndexDesc, 42 coEdsparseGetIndexDesc, 42 coEdsparseGetPdoMapEntry, 43 coEdsparseGetSupportedObjCnt, 43 coEdsparseGetTPdoMapEntry, 43 coEdsparseReadEdsMapping, 44 coemcy.c, 44 coemcy.c, 44 coemcyConsumerInit, 45 coemcyProducerInit, 45 coemcyWriteReq, 45 coeventRegister_EMCY_CONSUMER, 46		•
RET_DRV_BUSY, 33 RET_DRV_ERROR, 32 RET_DRV_TRANS_BUFFER_FULL, 32 RET_DRV_WRONG_BITRATE, 32 RET_ERROR_PRESENT_DEVICE_STATE, 33 RET_ERROR_STORE, 33 RET_EVENT_NO_RESSOURCE, 32 RET_IDX_NOT_FOUND, 32 RET_INVALID_NMT_STATE, 32 RET_INVALID_PARAMETER, 32 RET_MAP_LEN_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_MET_MAP_LEN_ERROR, 33 RET_NO_COB_AVAILABLE, 32 RET_NO_COB_AVAILABLE, 32 RET_NO_COB_AVAILABLE, 32 RET_DRV_WRONG_BITRATE, 32 coDynOdRatdsubIndex, 39 coDynOdRelease, 40 coDynOdSetSubIndexAddr, 40 co_edsparse.c, 40 co_edsparseAddEdsToRepository, 41 co_edsparseAddEdsToRepository, 41 coEdsparseGetIndexDesc, 42 coEdsparseGetIndexDesc, 42 coEdsparseGetObjectDesc, 42 coEdsparseGetSupportedObjCnt, 43 coEdsparseGetTPdoMapEntry, 43 coEdsparseReadEdsMapping, 44 co_emcy.c, 44 coEmcyConsumerInit, 45 coEmcyProducerInit, 45 coEmcyWriteReq, 45 coEventRegister_EMCY_CONSUMER, 46		co_dynod.c, 38
RET_DRV_ERROR, 32 RET_DRV_TRANS_BUFFER_FULL, 32 RET_DRV_WRONG_BITRATE, 32 RET_ERROR_PRESENT_DEVICE_STATE, 33 RET_ERROR_STORE, 33 RET_EVENT_NO_RESSOURCE, 32 RET_IDX_NOT_FOUND, 32 RET_INVALID_NMT_STATE, 32 RET_INVALID_PARAMETER, 32 RET_INVALID_PARAMETER, 32 RET_MAP_LEN_ERROR, 33 RET_MET_MAP_LEN_ERROR, 33 RET_NC_COB_AVAILABLE, 32 RET_NC_COB_AVAILABLE, 32 CODynOdRelease, 40 coDynOdSetSubIndexAddr, 40 co_edsparse.c, 40 co_edsparse.c, 40 co_edsparseAddEdsToRepository, 41 coEdsparseOetctSlaveEds, 41 coEdsparseGetIndexDesc, 42 coEdsparseGetObjectDesc, 42 coEdsparseGetRPdoMapEntry, 43 coEdsparseGetTPdoMapEntry, 43 coEdsparseReadEdsMapping, 44 co_emcy.c, 44 coemcyConsumerInit, 45 coemcyProducerInit, 45 coemcyWriteReq, 45 coEventRegister_EMCY_CONSUMER, 46		
RET_DRV_TRANS_BUFFER_FULL, 32 RET_DRV_WRONG_BITRATE, 32 RET_ERROR_PRESENT_DEVICE_STATE, 33 RET_ERROR_STORE, 33 RET_EVENT_NO_RESSOURCE, 32 RET_IDX_NOT_FOUND, 32 RET_INTERNAL_ERROR, 33 RET_INVALID_NODEID, 32 RET_INVALID_NODEID, 32 RET_INVALID_PARAMETER, 32 RET_MAP_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_NETWORK_ID_UNKNOWN, 33 RET_NO_COB_AVAILABLE, 32 CODynOdRelease, 40 coDynOdSetSubIndexAddr, 40 co_edsparse.c, 40 coEdsparseAddEdsToRepository, 41 coEdsparseGetIndexDesc, 42 coEdsparseGetIndexDesc, 42 coEdsparseGetIndexDesc, 42 coEdsparseGetRPdoMapEntry, 43 coEdsparseGetSupportedObjCnt, 43 coEdsparseGetTPdoMapEntry, 43 coEdsparseReadEdsMapping, 44 co_emcy.c, 44 co_emcy.c, 44 coEmcyConsumerInit, 45 coEmcyVrideReq, 45 coEwentRegister_EMCY_CONSUMER, 46		coDynOdAddSubIndex, 39
RET_DRV_WRONG_BITRATE, 32 RET_ERROR_PRESENT_DEVICE_STATE, 33 RET_ERROR_STORE, 33 RET_EVENT_NO_RESSOURCE, 32 RET_HARDWARE_ERROR, 33 RET_IDX_NOT_FOUND, 32 RET_INHIBIT_ACTIVE, 33 RET_INVALID_NMT_STATE, 32 RET_INVALID_NODEID, 32 RET_INVALID_PARAMETER, 32 RET_MAP_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_NETWORK_ID_UNKNOWN, 33 RET_NO_COB_AVAILABLE, 32 CODynOdSetSubIndexAddr, 40 co_edsparse.c, 40 coEdsparseAddEdsToRepository, 41 coEdsparseGetIndexDesc, 42 coEdsparseGetIndexDesc, 42 coEdsparseGetObjectDesc, 42 coEdsparseGetRPdoMapEntry, 43 coEdsparseGetSupportedObjCnt, 43 coEdsparseGetTPdoMapEntry, 43 coEdsparseReadEdsMapping, 44 co_emcy.c, 44 co_emcy.c, 44 co_emcy.c, 44 coEmcyProducerInit, 45 coEmcyWriteReq, 45 coEventRegister_EMCY_CONSUMER, 46		•
RET_ERROR_PRESENT_DEVICE_STATE, 33 RET_ERROR_STORE, 33 RET_EVENT_NO_RESSOURCE, 32 RET_HARDWARE_ERROR, 33 RET_IDX_NOT_FOUND, 32 RET_INHIBIT_ACTIVE, 33 RET_INVALID_NMT_STATE, 32 RET_INVALID_NODEID, 32 RET_INVALID_PARAMETER, 32 RET_INVALID_PARAMETER, 32 RET_MAP_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_NETWORK_ID_UNKNOWN, 33 RET_NO_COB_AVAILABLE, 32 co_edsparse.c, 40 coEdsparseAddEdsToRepository, 41 coEdsparseGetIndexDesc, 42 coEdsparseGetObjectDesc, 42 coEdsparseGetRPdoMapEntry, 43 coEdsparseGetSupportedObjCnt, 43 coEdsparseGetTPdoMapEntry, 43 coEdsparseReadEdsMapping, 44 co_emcy.c, 44 coemcyConsumerInit, 45 coEmcyConsumerInit, 45 coEmcyProducerInit, 45 coEmcyVriteReq, 45 coEventRegister_EMCY_CONSUMER, 46		
RET_ERROR_STORE, 33 RET_EVENT_NO_RESSOURCE, 32 RET_HARDWARE_ERROR, 33 RET_IDX_NOT_FOUND, 32 RET_INHIBIT_ACTIVE, 33 RET_INVALID_NMT_STATE, 32 RET_INVALID_NODEID, 32 RET_INVALID_PARAMETER, 32 RET_INVALID_PARAMETER, 32 RET_MAP_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_NETWORK_ID_UNKNOWN, 33 RET_NO_COB_AVAILABLE, 32 COEdsparseGetIndexDesc, 42 COEdsparseGetObjectDesc, 42 COEdsparseGetRPdoMapEntry, 43 COEdsparseGetSupportedObjCnt, 43 COEdsparseGetTPdoMapEntry, 43 COEdsparseGetTPdoMapEntry, 43 COEdsparseGetTPdoMapEntry, 43 COEdsparseGetSupportedObjCnt, 43 COEdsparseGetNomapEntry, 43 COEdspa		-
RET_EVENT_NO_RESSOURCE, 32 RET_HARDWARE_ERROR, 33 RET_IDX_NOT_FOUND, 32 RET_INHIBIT_ACTIVE, 33 RET_INTERNAL_ERROR, 33 RET_INVALID_NMT_STATE, 32 RET_INVALID_NODEID, 32 RET_INVALID_PARAMETER, 32 RET_MAP_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_NETWORK_ID_UNKNOWN, 33 RET_NO_COB_AVAILABLE, 32 COEdsparseGetClobjectDesc, 42 COEdsparseGetRPdoMapEntry, 43 COEdsparseGetSupportedObjCnt, 43 COEdsparseGetTPdoMapEntry, 43 COEdsparseGetTPdoMapEntry, 43 COEdsparseGetNapportedObjCnt, 43 COEdsparseGetSupportedObjCnt, 43 COEdsparseGetNpdomapEntry, 43 COEdsparseGetNpdomapE		
RET_HARDWARE_ERROR, 33 RET_IDX_NOT_FOUND, 32 RET_INHIBIT_ACTIVE, 33 RET_INTERNAL_ERROR, 33 RET_INVALID_NMT_STATE, 32 RET_INVALID_NODEID, 32 RET_INVALID_PARAMETER, 32 RET_MAP_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_NETWORK_ID_UNKNOWN, 33 RET_NO_COB_AVAILABLE, 32 coEdsparseGetIndexDesc, 42 coEdsparseGetObjectDesc, 42 coEdsparseGetRPdoMapEntry, 43 coEdsparseGetSupportedObjCnt, 43 coEdsparseGetSupportedObjCnt, 43 coEdsparseGetNupportedObjCnt, 43		coEdsparseAddEdsToRepository, 41
RET_IDX_NOT_FOUND, 32 RET_INHIBIT_ACTIVE, 33 RET_INTERNAL_ERROR, 33 RET_INVALID_NMT_STATE, 32 RET_INVALID_NODEID, 32 RET_INVALID_PARAMETER, 32 RET_MAP_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_MET_WORK_ID_UNKNOWN, 33 RET_NO_COB_AVAILABLE, 32 coEdsparseGetObjectDesc, 42 coEdsparseGetRPdoMapEntry, 43 coEdsparseGetTPdoMapEntry, 43 coEdsparseGetTPdoMapEntry, 43 coEdsparseGetNupportedObjCnt, 43 coEdsparseGe	RET_EVENT_NO_RESSOURCE, 32	•
RET_INHIBIT_ACTIVE, 33 RET_INTERNAL_ERROR, 33 RET_INVALID_NMT_STATE, 32 RET_INVALID_NODEID, 32 RET_INVALID_PARAMETER, 32 RET_MAP_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_NETWORK_ID_UNKNOWN, 33 RET_NO_COB_AVAILABLE, 32 coEdsparseGetRPdoMapEntry, 43 coEdsparseGetSupportedObjCnt, 43 coEdsparseGetSupportedObj	RET_HARDWARE_ERROR, 33	coEdsparseGetIndexDesc, 42
RET_INTERNAL_ERROR, 33 RET_INVALID_NMT_STATE, 32 RET_INVALID_NODEID, 32 RET_INVALID_PARAMETER, 32 RET_MAP_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_NETWORK_ID_UNKNOWN, 33 RET_NO_COB_AVAILABLE, 32 coEdsparseGetSupportedObjCnt, 43 coEdsparseGetSupportedObjCnt, 44 coEdsparseGetSupportedObjCnt, 44 coEdsparseGetSupportedObjCnt, 45 coEmcyConsumerInit, 45 coEmcyConsumerInit, 45 coEmcyConsumerInit, 45 coEmcyConsumerInit, 45 coEmcyConsumerInit, 45 coEmcyConsumerInit, 45 coEm	RET_IDX_NOT_FOUND, 32	coEdsparseGetObjectDesc, 42
RET_INVALID_NMT_STATE, 32 RET_INVALID_NODEID, 32 RET_INVALID_PARAMETER, 32 RET_MAP_ERROR, 33 RET_MAP_LEN_ERROR, 33 RET_NETWORK_ID_UNKNOWN, 33 RET_NO_COB_AVAILABLE, 32 coEdsparseGetTPdoMapEntry, 43 coEdsparseGetTPdoMapEntry, 44 coEdsparseGetTPdoMapEntry, 44 coEmcy.c, 4	RET_INHIBIT_ACTIVE, 33	coEdsparseGetRPdoMapEntry, 43
RET_INVALID_NODEID, 32 coEdsparseReadEdsMapping, 44 RET_INVALID_PARAMETER, 32 co_emcy.c, 44 RET_MAP_ERROR, 33 coEmcyConsumerInit, 45 RET_MAP_LEN_ERROR, 33 coEmcyProducerInit, 45 RET_NETWORK_ID_UNKNOWN, 33 coEmcyWriteReq, 45 RET_NO_COB_AVAILABLE, 32 coEventRegister_EMCY_CONSUMER, 46		• • • • • •
RET_INVALID_PARAMETER, 32 co_emcy.c, 44 RET_MAP_ERROR, 33 coEmcyConsumerInit, 45 RET_MAP_LEN_ERROR, 33 coEmcyProducerInit, 45 RET_NETWORK_ID_UNKNOWN, 33 coEmcyWriteReq, 45 RET_NO_COB_AVAILABLE, 32 coEventRegister_EMCY_CONSUMER, 46	RET_INVALID_NMT_STATE, 32	coEdsparseGetTPdoMapEntry, 43
RET_MAP_ERROR, 33 coEmcyConsumerInit, 45 RET_MAP_LEN_ERROR, 33 coEmcyProducerInit, 45 RET_NETWORK_ID_UNKNOWN, 33 coEmcyWriteReq, 45 RET_NO_COB_AVAILABLE, 32 coEventRegister_EMCY_CONSUMER, 46	RET_INVALID_NODEID, 32	coEdsparseReadEdsMapping, 44
RET_MAP_LEN_ERROR, 33 coEmcyProducerInit, 45 RET_NETWORK_ID_UNKNOWN, 33 coEmcyWriteReq, 45 RET_NO_COB_AVAILABLE, 32 coEventRegister_EMCY_CONSUMER, 46	RET_INVALID_PARAMETER, 32	co_emcy.c, 44
RET_NETWORK_ID_UNKNOWN, 33 coEmcyWriteReq, 45 RET_NO_COB_AVAILABLE, 32 coEventRegister_EMCY_CONSUMER, 46	RET_MAP_ERROR, 33	coEmcyConsumerInit, 45
RET_NO_COB_AVAILABLE, 32 coEventRegister_EMCY_CONSUMER, 46	RET_MAP_LEN_ERROR, 33	coEmcyProducerInit, 45
	RET_NETWORK_ID_UNKNOWN, 33	coEmcyWriteReq, 45
	RET_NO_COB_AVAILABLE, 32	coEventRegister_EMCY_CONSUMER, 46
	RET_NO_READ_PERM, 32	coEventRegister_EMCY, 45

co emcy.h, 46	co lss.c, 61
CO_EMCY_ERRCODE_COMM_ERROR, 47	coEventRegister_LSS, 62
CO_EMCY_ERRCODE_PDO_LEN, 47	coLssInit, 62
CO_EVENT_EMCY_CONS_T, 47	coLssNonConfigSlave, 62
CO_EVENT_EMCY_T, 47	co_lss.h, 63
coEmcyConsumerInit, 48	CO_EVENT_LSS_MASTER_T, 64
coEmcyProducerInit, 48	CO_EVENT_LSS_T, 64
coEventRegister_EMCY_CONSUMER, 48	CO_LSS_MASTER_SERVICE_BITRATE_ACTI↔
coEventRegister_EMCY, 48	VE, 65
co_errctrl.c, 49	CO_LSS_MASTER_SERVICE_BITRATE_OFF,
coErrorCtrlInit, 49	65
coEventRegister_ERRCTRL, 50	CO_LSS_MASTER_SERVICE_BITRATE_SET, 65
coHbConsumerSet, 50	CO_LSS_MASTER_SERVICE_FASTSCAN, 65
coHbConsumerStart, 50	CO_LSS_MASTER_SERVICE_IDENTITY, 65
coNmtGetRemoteNodeState, 51	CO_LSS_MASTER_SERVICE_INQUIRE_NOD ←
co_event.c, 51	EID, 65
icoEventInit, 52	CO_LSS_MASTER_SERVICE_INQUIRE_PRO←
icoEventIsActive, 52	DUCT, 65
icoEventStart, 52	CO_LSS_MASTER_SERVICE_INQUIRE_REVI↔
co_flyingmaster.h, 53	SION, 65
CO_EVENT_FLYMA_T, 53	CO_LSS_MASTER_SERVICE_INQUIRE_SERI ←
CO_FLYMA_STATE_DETECT_NO_MASTERS,	AL, 65
53	CO_LSS_MASTER_SERVICE_INQUIRE_VEN↔
CO_FLYMA_STATE_MASTERS_AVAILABLE, 53	DOR, 65
CO_FLYMA_STATE_MASTER, 53	${\tt CO_LSS_MASTER_SERVICE_NON_CONFIG_} {\leftarrow}$
CO_FLYMA_STATE_NEGOTIATION_STARTED,	SLAVE, 65
53	CO_LSS_MASTER_SERVICE_SET_BITRATE, 65
CO_FLYMA_STATE_NO_ACTIVE_MASTER, 53	CO_LSS_MASTER_SERVICE_SET_NODEID, 65
CO_FLYMA_STATE_SLAVE, 53	CO_LSS_MASTER_SERVICE_STORE, 65
CO_FLYMA_STATE_T, 53	CO_LSS_MASTER_SERVICE_SWITCH_GLOB←
co_gfc.c, 54	AL, 65
co_gfc.h, 54	CO_LSS_MASTER_SERVICE_SWITCH_SELE↔
CO_EVENT_GFC_T, 54	CTIVE, 65
co_guarding.c, 54	CO_LSS_MASTER_SERVICE_T, 65
coGuardingMasterStart, 55	CO_LSS_SERVICE_BITRATE_ACTIVE, 66
coGuardingMasterStop, 55	CO_LSS_SERVICE_BITRATE_OFF, 66
icoGuardGetRemoteNodeState, 56	CO_LSS_SERVICE_BITRATE_SET, 66
co_led.c, 56	CO_LSS_SERVICE_NEW_BITRATE, 66
coEventRegister_LED_GREEN, 57	CO_LSS_SERVICE_NEW_NODE_ID, 66
coEventRegister_LED_RED, 57	CO_LSS_SERVICE_STORE, 66
coLedSetGreen, 57	CO_LSS_SERVICE_T, 65
coLedSetRed, 58	CO_LSS_STATE_CONFIGURATION, 66
coLedSetState, 58	CO_LSS_STATE_WAITING, 66
co_led.h, 58	CO_LSS_STATE_T, 66
CO_EVENT_LED_T, 59	coEventRegister_LSS_MASTER, 66
CO_LED_STATE_BLINKING, 60	coEventRegister_LSS, 66
CO_LED_STATE_FLASH_1, 59	coLssActivateBitrate, 67
CO_LED_STATE_FLASH_2, 59	coLssFastScan, 67
CO_LED_STATE_FLASH_3, 60	coLssFastScanKnownDevice, 67
CO_LED_STATE_FLICKERING, 59	coLssIdentifyNonConfiguredSlaves, 68
CO_LED_STATE_ON_60	coLssIdentifyRemoteSlaves, 68
CO_LED_STATE_T_F0	coLssInit, 69
CO_LED_STATE_T, 59	coLssInquireIdentity, 69
coEventRegister_LED_GREEN, 60	coLssInquireNodeId, 69
coEventRegister_LED_RED, 60	coLssMasterDisable, 69
coLedSetGreen, 60	coLssMasterEnable, 70
coLedSetRed, 61	coLssMasterGetInquireData, 70
coLedSetState, 61	coLssMasterInit, 70

coLssNonConfigSlave, 70	co_mpdo.c, 84
coLssSetBitrate, 70	co_network.c, 84
coLssSetBitrateTable, 71	coNetworkGet, 85
coLssSetNodeId, 71	co_network.h, 85
coLssStoreConfig, 71	CO_EVENT_GW_SDOCLIENT_FCT_T, 86
coLssSwitchGlobal, 72	coNetworkGet, 86
coLssSwitchSelective, 72	co_nmt.c, 86
co_lssmaster.c, 72	coEventRegister_NMT, 87
coEventRegister_LSS_MASTER, 74	coNmtGetNodeId, 87
coLssActivateBitrate, 74	coNmtGetState, 87
coLssFastScan, 74	coNmtInit, 88
coLssFastScanKnownDevice, 74	coNmtLocalStateReq, 88
coLssIdentifyNonConfiguredSlaves, 75	co_nmt.h, 88
coLssIdentifyRemoteSlaves, 75	CO_ERRCTRL_BOOTUP_FAILURE, 91
coLssInquireIdentity, 76	CO_ERRCTRL_BOOTUP, 90
coLssInquireNodeld, 76	CO_ERRCTRL_GUARD_FAILED, 91
coLssMasterDisable, 76	CO_ERRCTRL_HB_FAILED, 91
coLssMasterEnable, 77	CO ERRCTRL HB STARTED, 90
coLssMasterGetInquireData, 77	CO_ERRCTRL_MGUARD_FAILED, 91
coLssMasterInit, 77	CO ERRCTRL MGUARD TOGGLE, 91
coLssSetBitrate, 77	CO ERRCTRL NEW STATE, 90
coLssSetBitrateTable, 78	CO_ERRCTRL_T, 90
coLssSetNodeld, 78	CO_EVENT_ERRCTRL_T, 89
coLssStoreConfig, 78	CO EVENT NMT T, 90
coLssSwitchGlobal, 79	CO_NMT_REQ_STATE_OPERATIONAL, 91
coLssSwitchSelective, 79	CO_NMT_REQ_STATE_PREOP, 91
co_manager.c, 79	CO NMT REQ STATE RESET COMM, 91
coEventRegister_MANAGER_BOOTUP, 80	CO_NMT_REQ_STATE_RESET_NODE, 91
coManagerContinueConfigUpdate, 80	CO_NMT_REQ_STATE_STOPPED, 91
coManagerContinueOperational, 80	CO_NMT_REQ_STATE_T, 91
coManagerContinueSwUpdate, 81	CO_NMT_STATE_OPERATIONAL, 91
coManagerStart, 81	CO_NMT_STATE_PREOP, 91
co manager.h, 81	CO NMT STATE RESET COMM, 91
CO EVENT MANAGER BOOTUP T, 82	CO NMT STATE RESET NODE, 91
CO_MANAGER_EVENT_BOOTED, 83	CO_NMT_STATE_STOPPED, 91
CO_MANAGER_EVENT_BOOT, 82	CO_NMT_STATE_UNKNOWN, 91
CO_MANAGER_EVENT_ERROR_NODE, 83	CO_NMT_STATE_T, 91
CO_MANAGER_EVENT_ERROR_B, 82	CO_NODE_ID_T, 90
CO_MANAGER_EVENT_ERROR_C, 83	coErrorCtrlInit, 91
CO_MANAGER_EVENT_ERROR_D, 83	coEventRegister_ERRCTRL, 92
CO_MANAGER_EVENT_ERROR_G, 83	coEventRegister_NMT, 92
CO_MANAGER_EVENT_ERROR_J, 83	coGuardingMasterStart, 92
CO_MANAGER_EVENT_ERROR_K, 83	coGuardingMasterStop, 93
CO MANAGER EVENT ERROR M, 83	coHbConsumerSet, 93
CO_MANAGER_EVENT_ERROR_N, 83	coHbConsumerStart, 94
CO_MANAGER_EVENT_ERROR_O, 83	coNmtGetNodeId, 94
CO_MANAGER_EVENT_FAILURE, 83	coNmtGetRemoteNodeState, 94
CO_MANAGER_EVENT_FINISHED, 83	coNmtGetState, 94
CO_MANAGER_EVENT_RDY_OPERATIONAL,	coNmtInhibitActive, 95
83	coNmtInit, 95
CO MANAGER EVENT UPDATE CONFIG, 83	coNmtLocalStateReq, 95
CO_MANAGER_EVENT_UPDATE_SW, 83	coNmtNodelsMaster, 96
CO_MANAGER_EVENT_T, 82	coNmtStateReq, 96
coEventRegister_MANAGER_BOOTUP, 83	co_nmtmaster.c, 96
coManagerContinueConfigUpdate, 83	coNmtInhibitActive, 97
coManagerContinueConigOpdate, 63 coManagerContinueOperational, 84	coNmtNodelsMaster, 97
coManagerContinueSwUpdate, 84	coNmtStateReq, 97
coManagerStart, 84	conmistatened, 97
Colvialiage Otal I, UT	00_mm3iave.0, 00

co_odaccess.c, 98	coDynOdAddSubIndex, 117
coEventRegister_OBJECT_CHANGED, 100	coDynOdInit, 118
coOdDomainAddrSet, 100	coDynOdRelease, 118
coOdGetDefaultVal u16, 100	coDynOdSetSubIndexAddr, 118
coOdGetDefaultVal u32, 101	coEventRegister_OBJECT_CHANGED, 119
coOdGetDefaultVal_u8, 101	coOdDomainAddrSet, 119
coOdGetObj_i16, 102	coOdGetDefaultVal_u16, 120
coOdGetObj_i32, 102	coOdGetDefaultVal u32, 120
coOdGetObj_i8, 102	coOdGetDefaultVal_u8, 120
coOdGetObj_r32, 103	coOdGetObj_i16, 121
coOdGetObj_u16, 103	coOdGetObj i32, 121
coOdGetObj_u24, 103	coOdGetObj_i8, 121
coOdGetObj_u32, 104	coOdGetObj_r32, 122
coOdGetObj_u40, 104	coOdGetObj_u16, 122
coOdGetObj_u48, 104	coOdGetObj_u24, 122
coOdGetObj_u64, 105	coOdGetObj_u32, 123
coOdGetObj_u8, 105	coOdGetObj_u40, 123
coOdGetObjAddr, 105	coOdGetObj_u48, 123
coOdGetObjAttribute, 105	coOdGetObj_u64, 124
coOdGetObjDescPtr, 106	coOdGetObj_u8, 124
coOdGetObjSize, 106	coOdGetObjAddr, 124
coOdInitOdPtr, 106	coOdGetObjAttribute, 125
coOdPutObj_i16, 107	coOdGetObjDescPtr, 125
coOdPutObj i32, 107	coOdGetObjSize, 125
coOdPutObj_i8, 108	coOdInitOdPtr, 126
coOdPutObj_r32, 108	coOdPutObj_i16, 126
coOdPutObj u16, 108	coOdPutObj i32, 126
coOdPutObj u24, 109	coOdPutObj i8, 127
coOdPutObj_u32, 109	coOdPutObj_r32, 127
coOdPutObj_u40, 109	coOdPutObj_u16, 128
coOdPutObj u48, 110	coOdPutObj u24, 128
coOdPutObj_u64, 110	coOdPutObj_u32, 128
coOdPutObj_u8, 110	coOdPutObj_u40, 129
coOdSetCobid, 111	coOdPutObj_u48, 129
coOdVisStringSet, 111	coOdPutObj_u64, 129
icoOdCheckObjAttr, 111	coOdPutObj_u8, 130
icoOdGetObjRecMapData, 112	coOdSetCobid, 130
icoOdGetObjTrMapData, 112	coOdVisStringSet, 130
co_odaccess.h, 112	co_odindex.h, 131
CO_ATTR_DEFVAL, 115	co_pdo.c, 131
CO ATTR DYNOD, 115	coEventRegister_PDO_REC_EVENT, 132
CO_ATTR_LIMIT, 115	coEventRegister_PDO_SYNC, 132
CO_ATTR_MAP_REC, 115	coEventRegister PDO, 132
CO ATTR MAP TR, 115	coPdoObjlsMapped, 133
CO_ATTR_MAP, 115	coPdoReceiveInit, 133
CO ATTR NUM, 116	coPdoReqNr, 134
CO ATTR READ, 116	coPdoRegObj, 134
CO ATTR STORE, 116	coPdoTransmitInit, 135
CO ATTR WRITE, 116	co_pdo.h, 136
CO DATA TYPE T, 117	CO EVENT MPDO T, 136
CO_EVENT_OBJECT_CHANGED_FCT_T, 116	CO_EVENT_PDO_T, 137
CO_ODTYPE_ARRAY, 117	coEventRegister_PDO_REC_EVENT, 137
CO_ODTYPE_STRUCT, 117	coEventRegister_PDO_SYNC, 138
CO ODTYPE VAR, 117	coEventRegister_PDO, 137
CO_ODTYPE_T, 117	coPdoObjlsMapped, 138
CO_OS_LOCK_OD, 116	coPdoReceiveInit, 139
CO_OS_UNLOCK_OD, 116	coPdoRegNr, 139
coDynOdAddIndex, 117	coPdoReqObj, 140
,	-0. 000400),

coPdoTransmitInit, 140	coSleepAwake, 163
co_queue.c, 141	coSleepModeActive, 164
coQueueGetNextTransmitMessage, 141	coSleepModeStart, 164
coQueueInit, 142	coSleepRequestSleep, 164
coQueueMsgTransmitted, 142	coSleepWakeUp, 164
coQueueReceiveMessageAvailable, 142	co_sleep.h, 165
co_sdo.h, 142	CO_EVENT_SLEEP_T, 166
CO_EVENT_SDO_CLIENT_DOMAIN_WRITE_T,	CO_SLEEP_MODE_CHECK, 166
144	CO SLEEP MODE DOZE, 166
CO_EVENT_SDO_CLIENT_READ_T, 144	CO SLEEP MODE OBJECTION, 166
CO_EVENT_SDO_CLIENT_WRITE_T, 145	CO_SLEEP_MODE_PREPARE, 166
CO_EVENT_SDO_SERVER_CHECK_WRITE_T,	CO SLEEP MODE REQUEST SLEEP, 166
145	CO_SLEEP_MODE_SILENT, 166
CO_EVENT_SDO_SERVER_DOMAIN_WRITE↔	CO_SLEEP_MODE_T, 166
_T, 145	coEventRegister_SLEEP, 166
CO_EVENT_SDO_SERVER_T, 146	coSleepAwake, 167
coEventRegister_SDO_CLIENT_READ, 146	coSleepModeActive, 167
coEventRegister_SDO_CLIENT_WRITE, 147	coSleepModeStart, 167
coEventRegister_SDO_SERVER_CHECK_WRI↔	coSleepRequestSleep, 168
TE, 147	coSleepWakeUp, 168
coEventRegister_SDO_SERVER_READ, 147	co_srd.c, 168
coEventRegister_SDO_SERVER_WRITE, 147	coEventRegister_SRD, 169
coEventUnregister_SDO_CLIENT_READ, 148	coSrdInit, 169
coEventUnregister_SDO_CLIENT_WRITE, 148	coSrdReleaseConnection, 169
coSdoClientInit, 148	coSrdRequestConnection, 170
coSdoNetworkRead, 149	coSrdRequestRegister, 170
coSdoNetworkWrite, 149	icoSrdReset, 170
coSdoQueueAddTransfer, 150	icoSrdVarInit, 170
coSdoRead, 151	co_srd.h, 171
coSdoReadSeg, 151	CO_EVENT_SRD_T, 171
coSdoServerInit, 152	CO_SRD_REQ_TYPE_ALL_SDOS, 172
coSdoWrite, 152	CO_SRD_REQ_TYPE_NORMAL, 172
coSdoWriteSeg, 153	CO_SRD_REQ_TYPE_T, 172
co_sdoblockclient.c, 153	CO_SRD_RESULT_ALL_REQUEST_SUCCESS,
co_sdoblockserver.c, 153	172
co_sdoclient.c, 154	CO_SRD_RESULT_ERROR, 172
coEventRegister_SDO_CLIENT_READ, 154	CO_SRD_RESULT_NODE_REQUEST_SUCC↔
coEventRegister_SDO_CLIENT_WRITE, 155	ESS, 172
coEventUnregister_SDO_CLIENT_READ, 155	CO_SRD_RESULT_SUCCESS, 172
coEventUnregister_SDO_CLIENT_WRITE, 155	CO_SRD_RESULT_TIMEOUT, 172
coSdoClientInit, 155	CO_SRD_RESULT_T, 172
coSdoRead, 156	coEventRegister_SRD, 172
coSdoReadSeg, 156	coSrdInit, 173
coSdoWrite, 157	coSrdReleaseConnection, 173
coSdoWriteSeg, 158	coSrdRequestConnection, 173
co_sdonetwork.c, 158	coSrdRequestRegister, 173
coSdoNetworkRead, 159	co_srdo.c, 174
coSdoNetworkWrite, 159	co_srdo.h, 174
co_sdoqueue.c, 160	co_stackinit.c, 174
coSdoQueueAddTransfer, 160	coCanOpenStackVarInit, 175
co_sdoserv.c, 161	co_store.c, 175
coEventRegister_SDO_SERVER_CHECK_WRI⊷	co_store.h, 175
TE, 161	CO_EVENT_STORE_T, 176
coEventRegister_SDO_SERVER_READ, 162	CO_STORE_AREA_ALL, 176
coEventRegister_SDO_SERVER_WRITE, 162	CO_STORE_SIGNATURE_LOAD, 176
coSdoServerInit, 162	CO_STORE_SIGNATURE_SAVE, 176
co_sleep.c, 163	co_sync.c, 176
coEventRegister_SLEEP, 163	coEventRegister_SYNC_FINISHED, 177

coEventRegister_SYNC, 177	co_stackinit.c, 175
coSyncInit, 178	coCfgConvToConsive
co_sync.h, 178	co_cfgman.c, 20
CO_EVENT_SYNC_FINISHED_T, 179	co_cfgman.h, 22
CO EVENT SYNC T, 179	coCfgStart
coEventRegister SYNC FINISHED, 179	co_cfgman.c, 20
coEventRegister_SYNC, 179	co_cfgman.h, 22
coSyncInit, 180	coCommStateEvent
co_time.c, 180	co_commtask.c, 25
coEventRegister_TIME, 181	co_commtask.h, 29
coTimelnit, 181	coCommTask
coTimeWriteReq, 181	co_commtask.c, 25
co_time.h, 182	co_commtask.h, 29
CO_EVENT_TIME_T, 182	coDynOdAddIndex
coEventRegister_TIME, 183	co_dynod.c, 38
coTimeInit, 183	co_odaccess.h, 117
coTimeWriteReq, 183	coDynOdAddSubIndex
co_timer, 12	co_dynod.c, 39
actTicks, 12	co_odaccess.h, 117
attr, 12	coDynOdInit
pData, 12	co dynod.c, 39
pFct, 12	co odaccess.h, 118
pNext, 12	coDynOdRelease
ticks, 12	co_dynod.c, 40
	_ •
co_timer.c, 184	co_odaccess.h, 118
coTimerAttrChange, 184	coDynOdSetSubIndexAddr
coTimerInit, 185	co_dynod.c, 40
coTimerIsActive, 185	co_odaccess.h, 118
coTimerStart, 185	coEdsparseAddEdsToRepository
coTimerStop, 186	co_edsparse.c, 41
coTimerTick, 186	coEdsparseDetectSlaveEds
co_timer.h, 186	co_edsparse.c, 41
CO_TIMER_ATTR_ROUNDDOWN_CYCLIC, 188	coEdsparseGetIndexDesc
CO_TIMER_ATTR_ROUNDDOWN, 188	co_edsparse.c, 42
CO_TIMER_ATTR_ROUNDUP_CYCLIC, 188	coEdsparseGetObjectDesc
CO TIMER ATTR ROUNDUP, 188	co_edsparse.c, 42
CO TIMER ATTR T, 188	coEdsparseGetRPdoMapEntry
CO_TIMER_FCT_T, 187	co edsparse.c, 43
coTimerAttrChange, 188	coEdsparseGetSupportedObjCnt
coTimerInit, 188	co_edsparse.c, 43
coTimerIsActive, 188	coEdsparseGetTPdoMapEntry
coTimerStart, 189	co_edsparse.c, 43
coTimerStop, 189	coEdsparseReadEdsMapping
coTimerTick, 190	co_edsparse.c, 44
xTimer, 187	coEmcyConsumerInit
co_usdo.c, 190	co_emcy.c, 45
co_usdoserv.c, 190	co_emcy.h, 48
co_user.c, 191	coEmcyProducerInit
co_user.h, 191	co_emcy.c, 45
CO_EVENT_USER_T, 191	co_emcy.h, 48
coCanOpenStackDeInit	coEmcyWriteReq
co_canopen.h, 18	co_emcy.c, 45
coCanOpenStackInit	coErrorCtrlInit
co_canopen.h, 18	co_errctrl.c, 49
coCanOpenStackInitPara	co_nmt.h, 91
co_canopen.h, 18	coEventRegister_CAN_STATE
coCanOpenStackVarInit	co_commtask.c, 26
•	
co_canopen.h, 19	co_commtask.h, 30

coEventRegister_CFG_MANAGER	co_sdo.h, 147
co_cfgman.c, 20	co_sdoserv.c, 162
co_cfgman.h, 23	coEventRegister_SLEEP
coEventRegister_COMM_EVENT	co_sleep.c, 163
co_commtask.c, 26	co_sleep.h, 166
co_commtask.h, 30	coEventRegister_SRD
coEventRegister_EMCY_CONSUMER	co_srd.c, 169
co_emcy.c, 46	co_srd.h, 172
co_emcy.h, 48	coEventRegister_SYNC_FINISHED
coEventRegister_EMCY	co_sync.c, 177
co_emcy.c, 45	co_sync.h, 179
co_emcy.h, 48	coEventRegister_SYNC
coEventRegister_ERRCTRL	co_sync.c, 177
co_errctrl.c, 50	co_sync.h, 179
co_nmt.h, 92	coEventRegister_TIME
coEventRegister_LED_GREEN	co_time.c, 181
co_led.c, 57	co_time.h, 183
co_led.h, 60	coEventUnregister_SDO_CLIENT_READ
coEventRegister_LED_RED	co_sdo.h, 148
co led.c, 57	co_sdoclient.c, 155
co_led.b, 60	coEventUnregister_SDO_CLIENT_WRITE
coEventRegister LSS MASTER	co sdo.h, 148
co_lss.h, 66	co_sdo.ii, 146 co_sdoclient.c, 155
co_lssmaster.c, 74	coGuardingMasterStart
coEventRegister_LSS	co_guarding.c, 55
co_lss.c, 62	co_nmt.h, 92
co_lss.h, 66	coGuardingMasterStop
coEventRegister_MANAGER_BOOTUP	co_guarding.c, 55
co_manager.c, 80	co_nmt.h, 93
co_manager.h, 83	coHbConsumerSet
coEventRegister_NMT	co_errctrl.c, 50
co_nmt.c, 87	co_nmt.h, 93
co_nmt.h, 92	coHbConsumerStart
coEventRegister_OBJECT_CHANGED	co_errctrl.c, 50
co_odaccess.c, 100	co_nmt.h, 94
co_odaccess.h, 119	coLedSetGreen
coEventRegister_PDO_REC_EVENT	co_led.c, 57
co_pdo.c, 132	co_led.h, 60
co_pdo.h, 137	coLedSetRed
coEventRegister_PDO_SYNC	co_led.c, 58
co_pdo.c, 132	co_led.h, 61
co_pdo.h, 138	coLedSetState
coEventRegister_PDO	co_led.c, 58
co_pdo.c, 132	co_led.h, 61
co_pdo.h, 137	coLssActivateBitrate
coEventRegister_SDO_CLIENT_READ	co_lss.h, 67
co_sdo.h, 146	co_lssmaster.c, 74
co_sdoclient.c, 154	coLssFastScan
coEventRegister_SDO_CLIENT_WRITE	co_lss.h, 67
co_sdo.h, 147	co_lssmaster.c, 74
co_sdoclient.c, 155	coLssFastScanKnownDevice
coEventRegister_SDO_SERVER_CHECK_WRITE	co_lss.h, 67
co_sdo.h, 147	co_lssmaster.c, 74
co_sdoserv.c, 161	coLssIdentifyNonConfiguredSlaves
coEventRegister_SDO_SERVER_READ	co_lss.h, 68
co_sdo.h, 147	co_lssmaster.c, 75
co_sdoserv.c, 162	coLssIdentifyRemoteSlaves
coEventRegister_SDO_SERVER_WRITE	co_lss.h, 68

co_lssmaster.c, 75	coNmtGetNodeId
coLssInit	co_nmt.c, 87
co_lss.c, 62	co_nmt.h, 94
co_lss.h, 69	coNmtGetRemoteNodeState
coLssInquireIdentity	co_errctrl.c, 51
co_lss.h, 69	co_nmt.h, 94
co_lssmaster.c, 76	coNmtGetState
coLssInquireNodeId	co_nmt.c, 87
co_lss.h, 69	co_nmt.h, 94
co_lssmaster.c, 76	coNmtInhibitActive
coLssMasterDisable	co_nmt.h, 95
co_lss.h, 69	co_nmtmaster.c, 97
co_lssmaster.c, 76	coNmtInit
coLssMasterEnable	co_nmt.c, 88
co_lss.h, 70	co_nmt.h, 95
co_lssmaster.c, 77	coNmtLocalStateReq
coLssMasterGetInquireData	co_nmt.c, 88
co_lss.h, 70	co_nmt.h, 95
co_lssmaster.c, 77	coNmtNodeIsMaster
coLssMasterInit	co_nmt.h, 96
co_lss.h, 70	co_nmtmaster.c, 97
co_lssmaster.c, 77	coNmtStateReq
coLssNonConfigSlave	co_nmt.h, 96
co_lss.c, 62	co_nmtmaster.c, 97
co_lss.h, 70	coOdDomainAddrSet
coLssSetBitrate	co_odaccess.c, 100
co_lss.h, 70	co_odaccess.h, 119
co_lssmaster.c, 77	coOdGetDefaultVal_u16
coLssSetBitrateTable	co_odaccess.c, 100
co_lss.h, 71	co_odaccess.h, 120
co_lssmaster.c, 78	coOdGetDefaultVal_u32
coLssSetNodeld	co_odaccess.c, 101
co_lss.h, 71	co_odaccess.h, 120
co_lssmaster.c, 78	coOdGetDefaultVal_u8
coLssStoreConfig	co_odaccess.c, 101
co_lss.h, 71	co_odaccess.h, 120
co_lssmaster.c, 78	coOdGetObj_i16
coLssSwitchGlobal	co_odaccess.c, 102
co_lss.h, 72	co_odaccess.h, 121
co_lssmaster.c, 79	coOdGetObj_i32
coLssSwitchSelective	co_odaccess.c, 102
co_lss.h, 72	co_odaccess.h, 121
co_lssmaster.c, 79	coOdGetObj_i8
coManagerContinueConfigUpdate	co_odaccess.c, 102
co_manager.c, 80	co_odaccess.h, 121
co_manager.h, 83	coOdGetObj_r32
coManagerContinueOperational	co odaccess.c, 103
co_manager.c, 80	co odaccess.h, 122
co_manager.h, 84	coOdGetObj_u16
coManagerContinueSwUpdate	co_odaccess.c, 103
co_manager.c, 81	co odaccess.h, 122
co_manager.h, 84	coOdGetObj_u24
coManagerStart	co_odaccess.c, 103
co_manager.c, 81	co odaccess.h, 122
co_manager.h, 84	coOdGetObj_u32
coNetworkGet	co_odaccess.c, 104
co network.c, 85	co_odaccess.h, 123
co_network.h, 86	coOdGetObj_u40
CO_IIGIWOIK.II, OO	00000 <u>6</u> (00 <u>J_</u> 040

104	1 100
co_odaccess.c, 104	co_odaccess.h, 130
co_odaccess.h, 123	coOdSetCobid
coOdGetObj_u48	co_odaccess.c, 111
co_odaccess.c, 104	co_odaccess.h, 130
co_odaccess.h, 123	coOdVisStringSet
coOdGetObj_u64	co_odaccess.c, 111
co_odaccess.c, 105	co_odaccess.h, 130
co_odaccess.h, 124	coPdoObjIsMapped
coOdGetObj_u8	co_pdo.c, 133
co_odaccess.c, 105	co_pdo.h, 138
co_odaccess.h, 124	coPdoReceiveInit
coOdGetObjAddr	co_pdo.c, 133
co_odaccess.c, 105	co_pdo.h, 139
co_odaccess.h, 124	coPdoReqNr
coOdGetObjAttribute	co_pdo.c, 134
co_odaccess.c, 105	co_pdo.h, 139
co_odaccess.h, 125	coPdoReqObj
coOdGetObjDescPtr	co_pdo.c, 134
co odaccess.c, 106	co_pdo.h, 140
co_odaccess.h, 125	coPdoTransmitInit
coOdGetObjSize	co pdo.c, 135
co_odaccess.c, 106	co_pdo.h, 140
co odaccess.h, 125	coQueueGetNextTransmitMessage
coOdInitOdPtr	co_drv.h, 37
co_odaccess.c, 106	co_queue.c, 141
co_odaccess.h, 126	coQueueInit
coOdPutObj i16	co_commtask.h, 31
co_odaccess.c, 107	co_queue.c, 142
	·
co_odaccess.h, 126	coQueueMsgTransmitted
coOdPutObj_i32	co_drv.h, 37
co_odaccess.c, 107	co_queue.c, 142
co_odaccess.h, 126	coQueueReceiveMessageAvailable
coOdPutObj_i8	co_drv.h, 38
co_odaccess.c, 108	co_queue.c, 142
co_odaccess.h, 127	coSdoClientInit
coOdPutObj_r32	co_sdo.h, 148
co_odaccess.c, 108	co_sdoclient.c, 155
co_odaccess.h, 127	coSdoNetworkRead
coOdPutObj_u16	co_sdo.h, 149
co_odaccess.c, 108	co_sdonetwork.c, 159
co_odaccess.h, 128	coSdoNetworkWrite
coOdPutObj_u24	co_sdo.h, 149
co_odaccess.c, 109	co_sdonetwork.c, 159
co_odaccess.h, 128	coSdoQueueAddTransfer
coOdPutObj_u32	co_sdo.h, 150
co_odaccess.c, 109	co_sdoqueue.c, 160
co_odaccess.h, 128	coSdoRead
coOdPutObj_u40	co_sdo.h, 151
co_odaccess.c, 109	co_sdoclient.c, 156
co odaccess.h, 129	coSdoReadSeg
coOdPutObj_u48	co_sdo.h, 151
co_odaccess.c, 110	co_sdoclient.c, 156
co_odaccess.h, 129	coSdoServerInit
coOdPutObj u64	co_sdo.h, 152
co_odaccess.c, 110	co_sdoserv.c, 162
co_odaccess.h, 129	coSdoWrite
coOdPutObj u8	co sdo.h, 152
co_odaccess.c, 110	co_sdoclient.c, 157
30_544555555, 110	00_000000000000000000000000000000000000

coSdoWriteSeg	codrvCanDisable, 193
co_sdo.h, 153	codrvCanDriverHandler, 194
co_sdoclient.c, 158	codrvCanEnable, 194
coSleepAwake	codrvCanInit, 194
co_sleep.c, 163	codrvCanReInit, 195
co_sleep.h, 167	codrvCanReceiveInterrupt, 195
coSleepModeActive	codrvCanSetBitRate, 195
co_sleep.c, 164	codrvCanStartTransmission, 196
co_sleep.h, 167	codrvCanTransmitInterrupt, 196
coSleepModeStart	POLLING, 193
co_sleep.c, 164	codrv_cpu_generic.c, 196
co_sleep.h, 167	codrvCanSetTxInterrupt, 197
coSleepRequestSleep	codrvHardwareCanInit, 197
co_sleep.c, 164	codrvHardwareInit, 197
co_sleep.h, 168	codrvTimerISR, 197
coSleepWakeUp	codrvTimerSetup, 198
co_sleep.c, 164	codrv_error.c, 198
co_sleep.h, 168	codrvCanErrorGetFlags, 199
coSrdInit	codrvCanErrorInformStack, 199
co_srd.c, 169	codrvCanDisable
co srd.h, 173	co drv.h, 34
coSrdReleaseConnection	codrv_can_generic.c, 193
co_srd.c, 169	codrvCanDriverHandler
co_srd.h, 173	co drv.h, 34
coSrdRequestConnection	codrv_can_generic.c, 194
co_srd.c, 170	codryCanEnable
co srd.h, 173	co drv.h, 34
coSrdRequestRegister	codrv_can_generic.c, 194
co srd.c, 170	codrvCanErrorGetFlags
co_srd.h, 173	codrv_error.c, 199
coSyncInit	codryCanErrorInformStack
co_sync.c, 178	codrv_error.c, 199
co_sync.h, 180	codryCanInit
coTimeInit	co_drv.h, 35
co time.c, 181	codrv_can_generic.c, 194
co time.h, 183	codryCanReInit
-	co_drv.h, 35
coTimeWriteReq co_time.c, 181	codrv_can_generic.c, 195
co_time.c, 181	codrv_can_generic.c, 193 codrvCanReceiveInterrupt
co_ime.n, 163 coTimerAttrChange	codry_can_generic.c, 195
co timer.c, 184	codrv_can_generic.c, 193 codrvCanSetBitRate
co_timer.c, 184	
co_inter.n, 100	co_drv.h, 36
	codrv_can_generic.c, 195 codrvCanSetTxInterrupt
co_timer.c, 185	•
co_timer.h, 188	codry_cpu_generic.c, 197
coTimerIsActive	codrvCanStartTransmission
co_timer.c, 185	co_drv.h, 36
co_timer.h, 188	codrv_can_generic.c, 196
coTimerStart	codrvCanTransmitInterrupt
co_timer.c, 185	codrv_can_generic.c, 196
co_timer.h, 189	codrvHardwareCanInit
coTimerStop	codrv_cpu_generic.c, 197
co_timer.c, 186	codrvHardwareInit
co_timer.h, 189	co_drv.h, 36
coTimerTick	codrv_cpu_generic.c, 197
co_timer.c, 186	codrvTimerISR
co_timer.h, 190	codrv_cpu_generic.c, 197
codrv_can_generic.c, 192	codrvTimerSetup

	co_drv.h, 37	len, 13
	codrv_cpu_generic.c, 198	numeric, 13
	303.1opu_goos.s, .00	pVar, 13
data		routePdo, 13
	CO_CAN_MSG_T, 10	val, 13
days		PDO REC MAP TABLE T, 14
,	CO_TIME_T, 11	mapCnt, 14
	,	mapEntry, 14
enab	oled	PDO_TR_MAP_ENTRY_T, 14
	CO_CAN_COB_T, 9	len, 14
exter	nded	numeric, 14
	CO_CAN_COB_T, 9	pVar, 15
		val, 15
hanc	lle	PDO_TR_MAP_TABLE_T, 15
	CO_CAN_MSG_T, 10	
		mapCnt, 15
icoE	ventlnit	mapEntry, 15
	co_event.c, 52	pData
icoE	ventlsActive	co_timer, 12
	co_event.c, 52	pFct
icoE	ventStart	co_timer, 12
	co_event.c, 52	pNext
icoG	uardGetRemoteNodeState	co_timer, 12
	co guarding.c, 56	POLLING
	dCheckObjAttr	codrv_can_generic.c, 193
	co_odaccess.c, 111	pVar
	dGetObjRecMapData	PDO_REC_MAP_ENTRY_T, 13
.000	co_odaccess.c, 112	PDO_TR_MAP_ENTRY_T, 15
icoO	dGetObjTrMapData	
	co_odaccess.c, 112	RET_ALREADY_INITIALIZED
	rdReset	co_datatype.h, 32
10001	co_srd.c, 170	RET_CFG_CONVERT_ERROR
iooSi	rdVarInit	co_datatype.h, 33
		RET_COB_DISABLED
	co_srd.c, 170	co_datatype.h, 32
ignoi		RET_DATA_TYPE_MISMATCH
	CO_CAN_COB_T, 10	co_datatype.h, 32
len		RET_DRV_BUSY
1011	CO_CAN_MSG_T, 10	co_datatype.h, 33
	PDO_REC_MAP_ENTRY_T, 13	RET_DRV_ERROR
	PDO_TR_MAP_ENTRY_T, 14	co_datatype.h, 32
	1 DO_111_W/11 _EIV1111_1, 14	RET_DRV_TRANS_BUFFER_FULL
MSG	OVERWRITE	co_datatype.h, 32
	co datatype.h, 31	RET_DRV_WRONG_BITRATE
MSG	RET INHIBIT	co_datatype.h, 32
	co_datatype.h, 31	RET_ERROR_PRESENT_DEVICE_STATE
map		co_datatype.h, 33
шар	PDO_REC_MAP_TABLE_T, 14	RET_ERROR_STORE
	PDO_TR_MAP_TABLE_T, 15	co_datatype.h, 33
man	Entry	RET_EVENT_NO_RESSOURCE
тпар	PDO_REC_MAP_TABLE_T, 14	co_datatype.h, 32
	PDO_TR_MAP_TABLE_T, 15	RET_HARDWARE_ERROR
1 DO_111_W/\(\) _1/\(\)DEL_1\(\) 10		co_datatype.h, 33
mse		RET IDX NOT FOUND
	CO_TIME_T, 11	co_datatype.h, 32
num	eric	RET_INHIBIT_ACTIVE
HUITI	PDO_REC_MAP_ENTRY_T, 13	co_datatype.h, 33
	PDO_TR_MAP_ENTRY_T, 14	RET INTERNAL ERROR
	I DO_III_WIAI _LIVITII_I, 14	co_datatype.h, 33
PDO	_REC_MAP_ENTRY_T, 13	RET_INVALID_NMT_STATE
. 50		

co_datatype.h, 32	co_datatype.h, 32
RET_INVALID_NODEID	RET_VALUE_NOT_AVAILABLE
co_datatype.h, 32	co_datatype.h, 33
RET_INVALID_PARAMETER	RET_T
co_datatype.h, 32	co_datatype.h, 32
RET_MAP_ERROR	routePdo
co_datatype.h, 33	PDO_REC_MAP_ENTRY_T, 13
RET_MAP_LEN_ERROR	rtr
co_datatype.h, 33	CO_CAN_COB_T, 10
RET_NETWORK_ID_UNKNOWN	
co_datatype.h, 33	ticks
RET_NO_COB_AVAILABLE	co_timer, 12
co_datatype.h, 32	
RET NO READ PERM	val
co_datatype.h, 32	PDO_REC_MAP_ENTRY_T, 13
RET_NO_WRITE_PERM	PDO_TR_MAP_ENTRY_T, 15
co_datatype.h, 32	xTimer
RET_NOT_INITIALIZED	_
co_datatype.h, 32	co_timer.h, 187
RET_OD_ACCESS_ERROR	
co_datatype.h, 32	
RET_OUT_OF_MEMORY	
co_datatype.h, 32	
RET_OK	
co_datatype.h, 32	
RET_PARAMETER_INCOMPATIBLE	
co_datatype.h, 32	
RET_SDO_CHANNEL_IN_USE	
co_datatype.h, 33	
RET_SDO_CRC_ERROR	
co_datatype.h, 32	
RET_SDO_DATA_TYPE_NOT_MATCH	
co_datatype.h, 32	
RET_SDO_INVALID_VALUE	
co_datatype.h, 32	
RET_SDO_NODE_ID_UNKNOWN	
co_datatype.h, 33	
RET_SDO_SPLIT_INDICATION	
co_datatype.h, 32	
RET_SDO_TIMEOUT	
co_datatype.h, 32	
RET_SDO_TRANSFER_NOT_SUPPORTED	
co_datatype.h, 32	
RET_SDO_UNKNOWN_CCS	
co_datatype.h, 32	
RET_SDO_WRONG_BLOCKSIZE	
co_datatype.h, 32	
RET_SDO_WRONG_SEQ_NR	
co_datatype.h, 32	
RET_SERVICE_ALREADY_INITIALIZED	
co_datatype.h, 33	
RET_SERVICE_BUSY	
co_datatype.h, 33	
RET_SERVICE_NOT_INITIALIZED	
co_datatype.h, 33	
RET_SUBIDX_NOT_FOUND	
co_datatype.h, 32	
RET_TOGGLE_MISMATCH	