



SPS-Integration GSX14E_2500

IO-Link Servicedaten Funktionsbaustein + Prozessdatenparserfunktion für Beckhoff (TwinCAT 3.x) SPS-Systeme in Kombination mit einem EtherCAT IO-Link Master

© 2021

Leuze electronic GmbH & Co. KG

In der Braike 1

D-73277 Owen / Germany

Telefon: +49 7021 573-0

Fax: +49 7021 573-199

<http://www.leuze.com>

info@leuze.com

Inhaltsverzeichnis

1	Rechtliche Hinweise.....	4
1.1	Haftungsausschluss.....	4
2	Über dieses Dokument.....	5
2.1	Verwendungszweck.....	5
2.2	Zielgruppe.....	5
3	Allgemeine Verwendung von Funktionsbausteine.....	6
3.1	Kurzbeschreibung.....	6
3.2	Aufruf und Bezeichnung.....	6
3.3	Konfiguration.....	6
3.4	Funktionsweise.....	7
3.5	Verhalten bei Auftreten eines Fehlers.....	7
4	Integration in das SPS-Projekt.....	8
5	Prozessdaten-Parser-Funktion.....	9
5.1	Aufruf und Bezeichnung.....	9
5.2	Konfiguration.....	9
6	Fehlerbeschreibung.....	10
7	Datenstrukturen.....	11
8	Parameterbeschreibungen.....	36
9	Technische Daten.....	56
9.1	Allgemeine Daten.....	56

1 Rechtliche Hinweise

1.1 Haftungsausschluss

Mit der Installation, dem Kopieren oder einer sonstigen Benutzung dieses Softwareproduktes stimmen Sie den folgenden Nutzungsbedingungen zu. Falls Sie mit den Bedingungen nicht einverstanden sind, installieren Sie dieses Softwareprodukt nicht. Soweit Sie das Softwareprodukt mittels Download erhalten haben, brechen Sie diesen ab und löschen Sie sämtliche bereits heruntergeladenen Dateien.

Dieses Softwareprodukt ist durch europäische und US-amerikanische Urheberrechtsgesetze und Bestimmungen internationaler Verträge geschützt. Sie sind in keiner Weise berechtigt, die Software und auch Teile davon an Dritte zu vermieten, zu verpachten oder zu verkaufen.

Bevor Sie die Bibliothek einbinden, schließen Sie bitte alle nicht benötigten Programme um Datenverlust zu vermeiden.

Wir empfehlen Ihnen dringend, die Installation auf einem Rechner vorzunehmen, der noch nicht im Produktionsprozess eingesetzt oder zur Haltung wichtiger Daten benötigt wird. Es kann nicht völlig ausgeschlossen werden, dass vorhandene Dateien verändert oder überschrieben werden. Die Leuze electronic GmbH & Co. KG haftet nicht für Schäden und Datenverluste, die aus dieser Installation bzw. der Nichtbeachtung dieses Warnhinweises resultieren.

HINWEIS	
	<p>Betriebsanleitungen beachten!</p> <p>↳ Beachten Sie alle in den Betriebsanleitungen dieser Geräte aufgeführten Sicherheitshinweise. Die Leuze electronic GmbH & Co. KG haftet nicht für resultierende Personen- und Sachschäden aus der Nichtbeachtung dieser Sicherheitshinweise.</p> <p>↳ Downloaden Sie die Betriebsanleitungen dieser Geräte unter www.leuze.com.</p>

2 Über dieses Dokument

Bitte lesen Sie dieses Kapitel sorgfältig, bevor Sie mit dieser Dokumentation und dem Leuze IO-Link-Gerät arbeiten.

2.1 Verwendungszweck

Diese Anleitung ist für das technische Personal zum Einsatz der IO-Link SPS-Bausteine konzipiert.

Diese Anleitung unterstützt bei der Inbetriebnahme eines Leuze Sensors mittels Standard-Software von Beckhoff. Der beschriebene Baustein ist Bestandteil dieses Standards.

2.2 Zielgruppe

Dieses Dokument richtet sich an Personen, die grundsätzliche Kenntnisse auf dem Gebiet der Automatisierungstechnik und deren Programmierung sowie der Anlage und deren Vorgänge in den jeweiligen Anlagen haben.

3 Allgemeine Verwendung von Funktionsbausteine

3.1 Kurzbeschreibung

Der Funktionsbaustein "FB_Leuze_IOL_ GSX14E_2500" vereinfacht den Einsatz von Leuze IO-Link-Geräten an Beckhoff (TwinCAT 3.x) SPS-Steuerungen. Dieser FB unterstützt IO-Link-Master, die über EtherCAT an das SPS-System angeschlossen werden können.

Der Funktionsbaustein ist gerätetypspezifisch und somit nur für die entsprechenden Leuze IO-Link-Geräte geeignet. Der FB interpretiert den Aufruf der azyklischen Servicedaten zwischen der SPS und dem IO-Link-Gerät.

Der IO-Link-Funktionsbaustein kann nur in Kombination mit den aufgeführten Hilfsfunktionen / Bibliotheken verwendet werden.

3.2 Aufruf und Bezeichnung

Der Baustein kann als Einzelinstanz aufgerufen werden.



Bild 3.1: Beispiel Bausteinaufruf mit Einzelinstanz

3.3 Konfiguration

Tabelle 3.1: Parameter IN

Parameter	Datentyp	Beschreibung
bExecute	Bool	Positiver Auslöser: Datenübetragung starten
bRW	Bool	Lesen oder Schreiben des ausgewählten IO-Link-Parameters. FALSE: Parameter lesen TRUE: Parameter schreiben
nPort	T_AmsPort	Port-Nummer des ADS-Geräts.
sNetId	T_AmsNetID	Zeichenfolge, die die AMS-Netzwerkennung des Zielgeräts enthält, an das der ADS-Befehl gerichtet ist. Beckhoff EL6224/EP6224: AoeNetId des IO-Link-Masters
nIdxGroup	UDInt	Index-Gruppennummer.
tTimeOut	Time	Zeit, nachdem ein Timeout-Fehler ausgelöst wurde.

Tabelle 3.2: Parameter INOUT

Parameter	Datentyp	Beschreibung
stDeviceData	ST_Leuze_IOL_ GSX14E_2500	Sensor-Daten

Siehe Datenstrukturbeschreibung von ST_Leuze_IOL_ GSX14E_2500 in Kapitel 7.

Tabelle 3.3: Parameter OUT

Parameter	Datentyp	Beschreibung
bDone	Bool	Zeigt an, ob die Daten gültig sind.
bBusy	Bool	Anfrage in Bearbeitung. FALSE: Anfrage wird beendet TRUE: Anfrage wird bearbeitet
bError	Bool	Fehler-Flag FALSE: Kein Fehler TRUE: Fehler festgestellt
stErrorCode	ST_Leuze_IOL_Error	Status des Funktionsbausteins

Siehe Datenstrukturbeschreibung von ST_Leuze_IOL_Error in Kapitel 6.

3.4 Funktionsweise

Der Funktionsbaustein verwendet die Datenstruktur "ST_Leuze_IOL_GSX14E_2500". Die SPS-Datenstruktur enthält die Werte aller IO-Link-Variablen. Bevor Sie diese verwenden können, muss die Struktur durch einen Datenbaustein instanziiert werden. Jeder IO-Link-FB-Parameter hat einen Datenpunkt, der ihn in dieser Datenstruktur repräsentiert. Dieser Datenpunkt wird immer dann aktualisiert, wenn ein Leseauftrag erfolgreich ausgeführt wurde.

Über die Eingangsvariablen können die gewünschten Parameter ausgewählt werden. Je nach Gerätedefinition sind die IO-Link-Parameter lesbar oder schreibbar. Zum Lesen von Parametern muss die Eingangsvariable "bRW" = FALSE sein. Der Wert, der geschrieben werden soll, kann in der Datenstruktur definiert werden, sobald die Eingangsvariable "bRW" = TRUE ist. Sie starten jede Übertragung durch Aufruf des "FB_Leuze_IOL_GSX14E_2500" mit einem positiven Trigger am Eingang "bExecute". Solange es keine gültige Antwort gibt, ist der Ausgang "bBusy" = TRUE. Für den Fall, dass die gewählte Timeout-Zeit abgelaufen ist, wird ein Timeout-Fehler generiert und der Thread wird abgebrochen. Der Ausgang "bDone" = TRUE zeigt an, dass die Übertragung erfolgreich war. Die Ausgänge behalten ihre Zustände bei, solange nicht wieder ein neuer positiver Trigger am Eingang "bExecute" erfolgt.

Der Funktionsbaustein ermöglicht es Ihnen, mehrere IO-Link-Parameter nacheinander zu lesen oder zu schreiben (Multiselektion). Bitte beachten Sie, dass es vorkommen kann, dass ein einzelner Parameter nicht geschrieben werden kann. Der Funktionsbaustein bricht an dieser Stelle ab und es ist möglich, dass das IO-Link-Gerät einen inkonsistenten Parametersatz enthält.

3.5 Verhalten bei Auftreten eines Fehlers

Es wird ein Fehlerbit (bError) gesetzt und ein Fehlercode (ST_Leuze_IOL_Error) generiert, wenn ein fehlerhafter Eingangswert oder ein falscher Eingangsanschluss des FBs vorliegt. In diesem Fall wird keine weitere Verarbeitung durchgeführt, bis der Eingang korrigiert wurde.

4 Integration in das SPS-Projekt

Der Funktionsbaustein "FB_Leuze_IOL_GSX14E_2500" ist ein Teil der TwinCAT V3.x Bibliothek. Die Bibliothek kann durch das Bibliotheksverzeichnis installiert werden. Anschließend kann die Bibliothek zu Ihrem Projekt hinzugefügt werden (Referenzen --> Bibliothek hinzufügen...).

Integration Schritt für Schritt:

- Herunterladen der Bibliothek
- Öffnen Sie das Bibliotheksverzeichnis im Register Bibliotheks-Manager in Beckhoff TwinCAT
- Klicken Sie auf Installieren... und wählen Sie die heruntergeladene Bibliothek aus
- Öffnen Sie Bibliothek hinzufügen im Register Bibliotheks-Manager.
- Installierte Bibliothek finden Sie unter Leuze electronic GmbH + Co. KG

HINWEIS	
	Wenn sich mehrere Geräte mit dem IO-Link-Master verbinden, können Sie nur mit einem Gerät gleichzeitig azyklische Daten (Servicedaten) austauschen. Aufgrund dieser Einschränkung müssen die Kommunikationsblöcke der Servicedaten untereinander gesperrt werden.

5 Prozessdaten-Parser-Funktion

Die Funktion F_Leuze_PD_GSX14E_2500 vereinfacht die Interpretation von zusammengesetzten IO-Link-Prozessdaten. Diese Daten werden als Datenstruktur auf der SPS-Seite bereitgestellt.

Die Funktion ist gerätetypspezifisch und daher nur für die entsprechenden Leuze IO-Link Geräte geeignet.

5.1 Aufruf und Bezeichnung

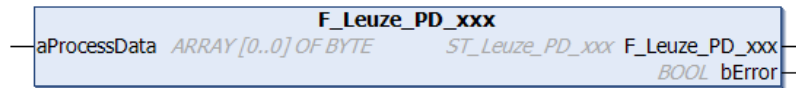


Bild 5.1: Beispiel für einen Funktionsaufruf zum Parsen von Prozessdaten

5.2 Konfiguration

Tabelle 5.1: Parameter

Parametername	Bezeichnung	Datentyp	Beschreibung
aProcessData	INPUT	ARRAY OF BYTE	Roh-Prozessdaten des IO-Link-Geräts..
bError	OUTPUT	BOOL	Fehler-Flag FALSE: Kein Fehler TRUE: Fehler festgestellt
F_Leuze_PD_GSX14E_2500	OUTPUT	ST_Leuze_PD_GSX14E_2500	Referenz auf die Instanz der Datenstruktur ST_Leuze_PD_GSX14E_2500. Die Struktur enthält die disaggregierten Werte der Prozessdaten.

Siehe Datenstrukturbeschreibung von ST_Leuze_PD_GSX14E_2500 in Kapitel 7.

6 Fehlerbeschreibung

Der Parameter "ErrorCode" kann über den SPS-Datentyp ST_Leuze_IOL_Error interpretiert werden. Dieser Datentyp enthält die folgenden Fehlerinformationen:

Tabelle 6.1: Beschreibungen der ST_Leuze_IOL_Error

Parametername	Datentyp	Beschreibung
ErrorStatus.nBlockError	WORD	Fehlernummer, die den FB repräsentiert, bei dem der Fehler aufgetreten ist
ErrorStatus.nAdsReadError	UDINT	ADS-Lese-Fehlercode
ErrorStatus.nAdsWriteError	UDINT	ADS-Schreib-Fehlercode
ErrorStatus.nIndex	INT	IO-Link-Index, auf den sich der Fehlercode bezieht
ErrorStatus.nSubIndex	INT	IO-Link-Subindex, auf den sich der Fehlercode bezieht

Tabelle 6.2: Fehlerbeschreibung für nBlockError

Fehlercode (nBlockError)	Fehlerbeschreibung
0x0000	Kein Fehler
0x8002	Kein Parameter ausgewählt
0x8003	Fehler in FB_Leuze_IOL_AdsReadWrite block

Weitere Informationen finden Sie in der Spezifikation Beckhoff ADS Return Codes (<https://infosys.beckhoff.com>).

7 Datenstrukturen

Tabelle 7.1: ST_Leuze_IOL_GSX14E_2500

Parametername	Datentyp	Beschreibung
stDeviceData.stSelection.stCommands.bDeviceReset	BOOL	[WRITE_ONLY] Gerät rücksetzen
stDeviceData.stSelection.stCommands.bApplicationReset	BOOL	[WRITE_ONLY] Anwendung rücksetzen
stDeviceData.stSelection.stCommands.bRestoreFactorySettings	BOOL	[WRITE_ONLY] Auslieferungszustand wiederherstellen
stDeviceData.stSelection.stCommands.bTeachSp1	BOOL	[WRITE_ONLY] Teach SP1
stDeviceData.stSelection.stCommands.bTeachSp1Start	BOOL	[WRITE_ONLY] Teach SP1 Start
stDeviceData.stSelection.stCommands.bTeachSp1Stop	BOOL	[WRITE_ONLY] Teach SP1 Stop
stDeviceData.stSelection.stCommands.bAbortTeach	BOOL	[WRITE_ONLY] Abort Teach
stDeviceData.stSelection.stCommands.bEasytuneDown	BOOL	[WRITE_ONLY] easyTune Down
stDeviceData.stSelection.stCommands.bEasytuneUp	BOOL	[WRITE_ONLY] easyTune Up
stDeviceData.stSelection.stCommands.bClearError	BOOL	[WRITE_ONLY] Clear Error
stDeviceData.stSelection.stCommands.bMethodUltrasonic	BOOL	[WRITE_ONLY] Method Ultrasonic
stDeviceData.stSelection.stCommands.bMethodOptical	BOOL	[WRITE_ONLY] Method Optical
stDeviceData.stSelection.stCommands.bSaveWorkIndex	BOOL	[WRITE_ONLY] Save Work Index
stDeviceData.stSelection.stCommands.bLoadWorkIndex	BOOL	[WRITE_ONLY] Load Work Index
stDeviceData.stSelection.stDirectParameters1.bAll	BOOL	[READ_WRITE] alle Parameter des komplexen Datentyps
stDeviceData.stSelection.stDirectParameters1.bReserved_1	BOOL	[READ_ONLY]
stDeviceData.stSelection.stDirectParameters1.bMasterCycleTime	BOOL	[READ_ONLY]
stDeviceData.stSelection.stDirectParameters1.bMinCycleTime	BOOL	[READ_ONLY]
stDeviceData.stSelection.stDirectParameters1.bMSequenceCapability	BOOL	[READ_ONLY]
stDeviceData.stSelection.stDirectParameters1.bIoLinkVersionId	BOOL	[READ_ONLY]
stDeviceData.stSelection.stDirectParameters1.bProcessDataInputLength	BOOL	[READ_ONLY]
stDeviceData.stSelection.stDirectParameters1.bProcessDataOutputLength	BOOL	[READ_ONLY]
stDeviceData.stSelection.stDirectParameters1.bVendorId1	BOOL	[READ_ONLY]
stDeviceData.stSelection.stDirectParameters1.bVendorId2	BOOL	[READ_ONLY]

Parametername	Datentyp	Beschreibung
stDeviceData.stSelection.stDirectParameters1.bDeviceId1	BOOL	[READ_ONLY]
stDeviceData.stSelection.stDirectParameters1.bDeviceId2	BOOL	[READ_ONLY]
stDeviceData.stSelection.stDirectParameters1.bDeviceId3	BOOL	[READ_ONLY]
stDeviceData.stSelection.stDirectParameters1.bReserved_13	BOOL	[READ_ONLY]
stDeviceData.stSelection.stDirectParameters1.bReserved_14	BOOL	[READ_ONLY]
stDeviceData.stSelection.stDirectParameters1.bReserved_15	BOOL	[READ_ONLY]
stDeviceData.stSelection.stDirectParameters2.bAll	BOOL	[READ_WRITE] alle Parameter des komplexen Datentyps
stDeviceData.stSelection.stDirectParameters2.bDeviceSpecificParameter1	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDirectParameters2.bDeviceSpecificParameter2	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDirectParameters2.bDeviceSpecificParameter3	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDirectParameters2.bDeviceSpecificParameter4	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDirectParameters2.bDeviceSpecificParameter5	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDirectParameters2.bDeviceSpecificParameter6	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDirectParameters2.bDeviceSpecificParameter7	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDirectParameters2.bDeviceSpecificParameter8	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDirectParameters2.bDeviceSpecificParameter9	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDirectParameters2.bDeviceSpecificParameter10	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDirectParameters2.bDeviceSpecificParameter11	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDirectParameters2.bDeviceSpecificParameter12	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDirectParameters2.bDeviceSpecificParameter13	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDirectParameters2.bDeviceSpecificParameter14	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDirectParameters2.bDeviceSpecificParameter15	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDirectParameters2.bDeviceSpecificParameter16	BOOL	[READ_WRITE]
stDeviceData.stSelection.bStandardCommand	BOOL	[WRITE_ONLY]
stDeviceData.stSelection.stDeviceAccessLocks.bAll	BOOL	[READ_WRITE] alle Parameter des komplexen Datentyps
stDeviceData.stSelection.stProfileCharacteristic.bAll	BOOL	[READ_ONLY] alle Parameter des komplexen Datentyps

Parametername	Datentyp	Beschreibung
stDeviceData.stSelection.bVendorName	BOOL	[READ_ONLY]
stDeviceData.stSelection.bVendorText	BOOL	[READ_ONLY]
stDeviceData.stSelection.bProductName	BOOL	[READ_ONLY]
stDeviceData.stSelection.bProductId	BOOL	[READ_ONLY]
stDeviceData.stSelection.bProductText	BOOL	[READ_ONLY]
stDeviceData.stSelection.bSerialNumber	BOOL	[READ_ONLY]
stDeviceData.stSelection.bHardwareVersion	BOOL	[READ_ONLY]
stDeviceData.stSelection.bFirmwareVersion	BOOL	[READ_ONLY]
stDeviceData.stSelection.bApplicationSpecificTag	BOOL	[READ_WRITE]
stDeviceData.stSelection.bFunctionTag	BOOL	[READ_WRITE]
stDeviceData.stSelection.bLocationTag	BOOL	[READ_WRITE]
stDeviceData.stSelection.bDeviceStatus	BOOL	[READ_ONLY]
stDeviceData.stSelection.stDetailedDeviceStatus.bAll	BOOL	[READ_ONLY] alle Parameter des komplexen Datentyps
stDeviceData.stSelection.bSscParamSp	BOOL	[READ_WRITE] sensitivity or setpoint values for switching signal channel
stDeviceData.stSelection.bSscConfigLogic	BOOL	[READ_WRITE] defines the logical behaviour of the switching signal and derived output signal
stDeviceData.stSelection.stTiErgebnis.bAll	BOOL	[READ_ONLY] alle Parameter des komplexen Datentyps
stDeviceData.stSelection.bTeachSettingsDynamic	BOOL	[READ_WRITE] Teach Settings Dynamic
stDeviceData.stSelection.stSystem.bAll	BOOL	[READ_ONLY] alle Parameter des komplexen Datentyps
stDeviceData.stSelection.bAmplitude	BOOL	[READ_ONLY] Actual Amplitude
stDeviceData.stSelection.bThreshold	BOOL	[READ_ONLY] Threshold
stDeviceData.stSelection.bWorkingParameterLoadSaveIndex	BOOL	[READ_WRITE] Working Parameter load / save index
stDeviceData.stSelection.stWorkingParameter.bAll	BOOL	[READ_WRITE] alle Parameter des komplexen Datentyps
stDeviceData.stSelection.stWorkingParameter.bActiveMeasMethod	BOOL	[READ_WRITE]
stDeviceData.stSelection.stWorkingParameter.bUltrasonicThreshold	BOOL	[READ_WRITE]
stDeviceData.stSelection.stWorkingParameter.bOpticalThreshold	BOOL	[READ_WRITE]

Parametername	Datentyp	Beschreibung
stDeviceData.stSelection.stWorkingParameter.bUltrasonicHysteresis	BOOL	[READ_WRITE]
stDeviceData.stSelection.stWorkingParameter.bOpticalHysteresis	BOOL	[READ_WRITE]
stDeviceData.stSelection.stWorkingParameter.bUltrasonicGain	BOOL	[READ_WRITE]
stDeviceData.stSelection.stWorkingParameter.bOpticalGain	BOOL	[READ_WRITE]
stDeviceData.stSelection.stWorkingParameter.bUltrasonicTeachParameter	BOOL	[READ_WRITE]
stDeviceData.stSelection.stWorkingParameter.bOpticalTeachParameter	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset0.bAll	BOOL	[READ_WRITE] alle Parameter des komplexen Datentyps
stDeviceData.stSelection.stDataset0.bActiveMeasMethod	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset0.bUltrasonicThreshold	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset0.bOpticalThreshold	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset0.bUltrasonicHysteresis	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset0.bOpticalHysteresis	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset0.bUltrasonicGain	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset0.bOpticalGain	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset0.bUltrasonicTeachParameter	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset0.bOpticalTeachParameter	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset1.bAll	BOOL	[READ_WRITE] alle Parameter des komplexen Datentyps
stDeviceData.stSelection.stDataset1.bActiveMeasMethod	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset1.bUltrasonicThreshold	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset1.bOpticalThreshold	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset1.bUltrasonicHysteresis	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset1.bOpticalHysteresis	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset1.bUltrasonicGain	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset1.bOpticalGain	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset1.bUltrasonicTeachParameter	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset1.bOpticalTeachParameter	BOOL	[READ_WRITE]

Parametername	Datentyp	Beschreibung
stDeviceData.stSelection.stDataset2.bAll	BOOL	[READ_WRITE] alle Parameter des komplexen Datentyps
stDeviceData.stSelection.stDataset2.bActiveMeasMethod	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset2.bUltrasonicThreshold	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset2.bOpticalThreshold	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset2.bUltrasonicHysteresis	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset2.bOpticalHysteresis	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset2.bUltrasonicGain	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset2.bOpticalGain	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset2.bUltrasonicTeachParameter	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset2.bOpticalTeachParameter	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset3.bAll	BOOL	[READ_WRITE] alle Parameter des komplexen Datentyps
stDeviceData.stSelection.stDataset3.bActiveMeasMethod	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset3.bUltrasonicThreshold	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset3.bOpticalThreshold	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset3.bUltrasonicHysteresis	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset3.bOpticalHysteresis	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset3.bUltrasonicGain	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset3.bOpticalGain	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset3.bUltrasonicTeachParameter	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset3.bOpticalTeachParameter	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset4.bAll	BOOL	[READ_WRITE] alle Parameter des komplexen Datentyps
stDeviceData.stSelection.stDataset4.bActiveMeasMethod	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset4.bUltrasonicThreshold	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset4.bOpticalThreshold	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset4.bUltrasonicHysteresis	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset4.bOpticalHysteresis	BOOL	[READ_WRITE]

Parametername	Datentyp	Beschreibung
stDeviceData.stSelection.stDataset4.bUltrasonicGain	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset4.bOpticalGain	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset4.bUltrasonicTeachParameter	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset4.bOpticalTeachParameter	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset5.bAll	BOOL	[READ_WRITE] alle Parameter des komplexen Datentyps
stDeviceData.stSelection.stDataset5.bActiveMeasMethod	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset5.bUltrasonicThreshold	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset5.bOpticalThreshold	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset5.bUltrasonicHysteresis	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset5.bOpticalHysteresis	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset5.bUltrasonicGain	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset5.bOpticalGain	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset5.bUltrasonicTeachParameter	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset5.bOpticalTeachParameter	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset6.bAll	BOOL	[READ_WRITE] alle Parameter des komplexen Datentyps
stDeviceData.stSelection.stDataset6.bActiveMeasMethod	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset6.bUltrasonicThreshold	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset6.bOpticalThreshold	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset6.bUltrasonicHysteresis	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset6.bOpticalHysteresis	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset6.bUltrasonicGain	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset6.bOpticalGain	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset6.bUltrasonicTeachParameter	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset6.bOpticalTeachParameter	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset7.bAll	BOOL	[READ_WRITE] alle Parameter des komplexen Datentyps
stDeviceData.stSelection.stDataset7.bActiveMeasMethod	BOOL	[READ_WRITE]

Parametername	Datentyp	Beschreibung
stDeviceData.stSelection.stDataset7.bUltrasonicThreshold	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset7.bOpticalThreshold	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset7.bUltrasonicHysteresis	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset7.bOpticalHysteresis	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset7.bUltrasonicGain	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset7.bOpticalGain	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset7.bUltrasonicTeachParameter	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset7.bOpticalTeachParameter	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset8.bAll	BOOL	[READ_WRITE] alle Parameter des komplexen Datentyps
stDeviceData.stSelection.stDataset8.bActiveMeasMethod	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset8.bUltrasonicThreshold	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset8.bOpticalThreshold	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset8.bUltrasonicHysteresis	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset8.bOpticalHysteresis	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset8.bUltrasonicGain	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset8.bOpticalGain	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset8.bUltrasonicTeachParameter	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset8.bOpticalTeachParameter	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset9.bAll	BOOL	[READ_WRITE] alle Parameter des komplexen Datentyps
stDeviceData.stSelection.stDataset9.bActiveMeasMethod	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset9.bUltrasonicThreshold	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset9.bOpticalThreshold	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset9.bUltrasonicHysteresis	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset9.bOpticalHysteresis	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset9.bUltrasonicGain	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset9.bOpticalGain	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset9.bUltrasonicTeachParameter	BOOL	[READ_WRITE]

Parametername	Datentyp	Beschreibung
stDeviceData.stSelection.stDataset9.bOpticalTeachParameter	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset10.bAll	BOOL	[READ_WRITE] alle Parameter des komplexen Datentyps
stDeviceData.stSelection.stDataset10.bActiveMeasMethod	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset10.bUltrasonicThreshold	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset10.bOpticalThreshold	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset10.bUltrasonicHysteresis	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset10.bOpticalHysteresis	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset10.bUltrasonicGain	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset10.bOpticalGain	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset10.bUltrasonicTeachParameter	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset10.bOpticalTeachParameter	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset11.bAll	BOOL	[READ_WRITE] alle Parameter des komplexen Datentyps
stDeviceData.stSelection.stDataset11.bActiveMeasMethod	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset11.bUltrasonicThreshold	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset11.bOpticalThreshold	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset11.bUltrasonicHysteresis	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset11.bOpticalHysteresis	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset11.bUltrasonicGain	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset11.bOpticalGain	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset11.bUltrasonicTeachParameter	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset11.bOpticalTeachParameter	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset12.bAll	BOOL	[READ_WRITE] alle Parameter des komplexen Datentyps
stDeviceData.stSelection.stDataset12.bActiveMeasMethod	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset12.bUltrasonicThreshold	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset12.bOpticalThreshold	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset12.bUltrasonicHysteresis	BOOL	[READ_WRITE]

Parametername	Datentyp	Beschreibung
stDeviceData.stSelection.stDataset12.bOpticalHysteresis	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset12.bUltrasonicGain	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset12.bOpticalGain	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset12.bUltrasonicTeachParameter	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset12.bOpticalTeachParameter	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset13.bAll	BOOL	[READ_WRITE] alle Parameter des komplexen Datentyps
stDeviceData.stSelection.stDataset13.bActiveMeasMethod	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset13.bUltrasonicThreshold	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset13.bOpticalThreshold	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset13.bUltrasonicHysteresis	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset13.bOpticalHysteresis	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset13.bUltrasonicGain	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset13.bOpticalGain	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset13.bUltrasonicTeachParameter	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset13.bOpticalTeachParameter	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset14.bAll	BOOL	[READ_WRITE] alle Parameter des komplexen Datentyps
stDeviceData.stSelection.stDataset14.bActiveMeasMethod	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset14.bUltrasonicThreshold	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset14.bOpticalThreshold	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset14.bUltrasonicHysteresis	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset14.bOpticalHysteresis	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset14.bUltrasonicGain	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset14.bOpticalGain	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset14.bUltrasonicTeachParameter	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset14.bOpticalTeachParameter	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset15.bAll	BOOL	[READ_WRITE] alle Parameter des komplexen Datentyps

Parametername	Datentyp	Beschreibung
stDeviceData.stSelection.stDataset15.bActiveMeasMethod	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset15.bUltrasonicThreshold	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset15.bOpticalThreshold	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset15.bUltrasonicHysteresis	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset15.bOpticalHysteresis	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset15.bUltrasonicGain	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset15.bOpticalGain	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset15.bUltrasonicTeachParameter	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset15.bOpticalTeachParameter	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset16.bAll	BOOL	[READ_WRITE] alle Parameter des komplexen Datentyps
stDeviceData.stSelection.stDataset16.bActiveMeasMethod	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset16.bUltrasonicThreshold	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset16.bOpticalThreshold	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset16.bUltrasonicHysteresis	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset16.bOpticalHysteresis	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset16.bUltrasonicGain	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset16.bOpticalGain	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset16.bUltrasonicTeachParameter	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset16.bOpticalTeachParameter	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset17.bAll	BOOL	[READ_WRITE] alle Parameter des komplexen Datentyps
stDeviceData.stSelection.stDataset17.bActiveMeasMethod	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset17.bUltrasonicThreshold	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset17.bOpticalThreshold	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset17.bUltrasonicHysteresis	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset17.bOpticalHysteresis	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset17.bUltrasonicGain	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset17.bOpticalGain	BOOL	[READ_WRITE]

Parametername	Datentyp	Beschreibung
stDeviceData.stSelection.stDataset17. bUltrasonicTeachParameter	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset17.bOpticalTeachParameter	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset18.bAll	BOOL	[READ_WRITE] alle Parameter des komplexen Datentyps
stDeviceData.stSelection.stDataset18.bActiveMeasMethod	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset18.bUltrasonicThreshold	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset18.bOpticalThreshold	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset18.bUltrasonicHysteresis	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset18.bOpticalHysteresis	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset18.bUltrasonicGain	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset18.bOpticalGain	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset18. bUltrasonicTeachParameter	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset18.bOpticalTeachParameter	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset19.bAll	BOOL	[READ_WRITE] alle Parameter des komplexen Datentyps
stDeviceData.stSelection.stDataset19.bActiveMeasMethod	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset19.bUltrasonicThreshold	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset19.bOpticalThreshold	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset19.bUltrasonicHysteresis	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset19.bOpticalHysteresis	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset19.bUltrasonicGain	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset19.bOpticalGain	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset19. bUltrasonicTeachParameter	BOOL	[READ_WRITE]
stDeviceData.stSelection.stDataset19.bOpticalTeachParameter	BOOL	[READ_WRITE]
stDeviceData.stSelection.bUltrasonicAnalysisDepth	BOOL	[READ_WRITE] Number of scans considered for switching the output, with ultrasonic method
stDeviceData.stSelection.bUltrasonicAutoLevelControl	BOOL	[READ_WRITE] Ultrasonic Auto-Level-Control function
stDeviceData.stSelection.bOpticalAnalysisDepth	BOOL	[READ_WRITE] Number of scans considered for switching the output, with optical method

Parametername	Datentyp	Beschreibung
stDeviceData.stSelection.bOpticalAutoLevelControl	BOOL	[READ_WRITE] Optical Auto-Level-Control function
stDeviceData.stSelection.bTimerUnit	BOOL	[READ_WRITE] Timer Unit
stDeviceData.stSelection.bFunctionOfTimerUnit	BOOL	[READ_WRITE] Function of Timer Unit
stDeviceData.stSelection.bTime_194	BOOL	[READ_WRITE] Time
stDeviceData.stSelection.bNumberOfObjects	BOOL	[READ_WRITE] Internal Object Counter
stDeviceData.stSelection.bWireFunctionLevel1	BOOL	[READ_WRITE] Wire function level 1: 20 - 80 ms
stDeviceData.stSelection.bWireFunctionLevel2	BOOL	[READ_WRITE] Wire function level 2: 120 - 180 ms
stDeviceData.stSelection.bWireFunctionLevel3	BOOL	[READ_WRITE] Wire function level 3: 220 - 280 ms
stDeviceData.stSelection.bWireFunctionLevel4	BOOL	[READ_WRITE] Wire function level 4: 320 - 380 ms
stDeviceData.stSelection.bWireFunctionLevel5	BOOL	[READ_WRITE] Wire function level 5: 420 - 480 ms
stDeviceData.stSelection.bWireFunctionLevel6	BOOL	[READ_WRITE] Wire function level 6: 520 - 580 ms
stDeviceData.stSelection.bWireFunctionLevel7	BOOL	[READ_WRITE] Wire function level 7: 620 - 680 ms
stDeviceData.stSelection.bWireFunctionLevel8	BOOL	[READ_WRITE] Wire function level 8: 720 - 780 ms
stDeviceData.stSelection.bWireFunctionLevel9	BOOL	[READ_WRITE] Wire function level 9: 820 - 880 ms
stDeviceData.stSelection.bWireFunctionLevel10	BOOL	[READ_WRITE] Wire function level 10: 920 - 980 ms
stDeviceData.stSelection.bWireFunctionLevel11	BOOL	[READ_WRITE] Wire function level 11: 1020 - 1080 ms
stDeviceData.stSelection.bWireFunctionLevel12	BOOL	[READ_WRITE] Wire function level 12: 1120 - 1180 ms
stDeviceData.stSelection.bTemperature	BOOL	[READ_ONLY] Temperature
stDeviceData.stSelection.bMinusButtonEasytuneDisable	BOOL	[READ_WRITE] Minus button easyTune disable
stDeviceData.stSelection.bTeachButtonEasytuneDisable	BOOL	[READ_WRITE] Teach button easyTune disable
stDeviceData.stSelection.bMinusButtonFunctionLevel1	BOOL	[READ_WRITE] Minus button function level 1
stDeviceData.stSelection.bMinusButtonFunctionLevel2	BOOL	[READ_WRITE] Minus button function level 2
stDeviceData.stSelection.bMinusButtonFunctionLevel3	BOOL	[READ_WRITE] Minus button function level 3

Parametername	Datentyp	Beschreibung
stDeviceData.stSelection.bTeachButtonFunctionLevel1	BOOL	[READ_WRITE] Teach button function level 1
stDeviceData.stSelection.bTeachButtonFunctionLevel2	BOOL	[READ_WRITE] Teach button function level 2
stDeviceData.stSelection.bTeachButtonFunctionLevel3	BOOL	[READ_WRITE] Teach button function level 3
stDeviceData.stSelection.bPin4Function	BOOL	[READ_WRITE] Pin 4 function
stDeviceData.stSelection.bPin2Function	BOOL	[READ_WRITE] Pin 2 function
stDeviceData.stData.stCommands.nDeviceReset	UINT	[WRITE_ONLY] Gerät rücksetzen
stDeviceData.stData.stCommands.nApplicationReset	UINT	[WRITE_ONLY] Anwendung rücksetzen
stDeviceData.stData.stCommands.nRestoreFactorySettings	UINT	[WRITE_ONLY] Auslieferungszustand wiederherstellen
stDeviceData.stData.stCommands.nTeachSp1	UINT	[WRITE_ONLY] Teach SP1
stDeviceData.stData.stCommands.nTeachSp1Start	UINT	[WRITE_ONLY] Teach SP1 Start
stDeviceData.stData.stCommands.nTeachSp1Stop	UINT	[WRITE_ONLY] Teach SP1 Stop
stDeviceData.stData.stCommands.nAbortTeach	UINT	[WRITE_ONLY] Abort Teach
stDeviceData.stData.stCommands.nEasytuneDown	UINT	[WRITE_ONLY] easyTune Down
stDeviceData.stData.stCommands.nEasytuneUp	UINT	[WRITE_ONLY] easyTune Up
stDeviceData.stData.stCommands.nClearError	UINT	[WRITE_ONLY] Clear Error
stDeviceData.stData.stCommands.nMethodUltrasonic	UINT	[WRITE_ONLY] Method Ultrasonic
stDeviceData.stData.stCommands.nMethodOptical	UINT	[WRITE_ONLY] Method Optical
stDeviceData.stData.stCommands.nSaveWorkIndex	UINT	[WRITE_ONLY] Save Work Index
stDeviceData.stData.stCommands.nLoadWorkIndex	UINT	[WRITE_ONLY] Load Work Index
stDeviceData.stData.stDirectParameters1.nReserved_1	UINT	[READ_ONLY]
stDeviceData.stData.stDirectParameters1.nMasterCycleTime	UINT	[READ_ONLY]
stDeviceData.stData.stDirectParameters1.nMinCycleTime	UINT	[READ_ONLY]
stDeviceData.stData.stDirectParameters1.nMSequenceCapability	UINT	[READ_ONLY]
stDeviceData.stData.stDirectParameters1.nIoLinkVersionId	UINT	[READ_ONLY]
stDeviceData.stData.stDirectParameters1.nProcessDataInputLength	UINT	[READ_ONLY]
stDeviceData.stData.stDirectParameters1.nProcessDataOutputLength	UINT	[READ_ONLY]
stDeviceData.stData.stDirectParameters1.nVendorId1	UINT	[READ_ONLY]

Parametername	Datentyp	Beschreibung
stDeviceData.stData.stDirectParameters1.nVendorId2	UINT	[READ_ONLY]
stDeviceData.stData.stDirectParameters1.nDeviceId1	UINT	[READ_ONLY]
stDeviceData.stData.stDirectParameters1.nDeviceId2	UINT	[READ_ONLY]
stDeviceData.stData.stDirectParameters1.nDeviceId3	UINT	[READ_ONLY]
stDeviceData.stData.stDirectParameters1.nReserved_13	UINT	[READ_ONLY]
stDeviceData.stData.stDirectParameters1.nReserved_14	UINT	[READ_ONLY]
stDeviceData.stData.stDirectParameters1.nReserved_15	UINT	[READ_ONLY]
stDeviceData.stData.stDirectParameters2. nDeviceSpecificParameter1	UINT	[READ_WRITE]
stDeviceData.stData.stDirectParameters2. nDeviceSpecificParameter2	UINT	[READ_WRITE]
stDeviceData.stData.stDirectParameters2. nDeviceSpecificParameter3	UINT	[READ_WRITE]
stDeviceData.stData.stDirectParameters2. nDeviceSpecificParameter4	UINT	[READ_WRITE]
stDeviceData.stData.stDirectParameters2. nDeviceSpecificParameter5	UINT	[READ_WRITE]
stDeviceData.stData.stDirectParameters2. nDeviceSpecificParameter6	UINT	[READ_WRITE]
stDeviceData.stData.stDirectParameters2. nDeviceSpecificParameter7	UINT	[READ_WRITE]
stDeviceData.stData.stDirectParameters2. nDeviceSpecificParameter8	UINT	[READ_WRITE]
stDeviceData.stData.stDirectParameters2. nDeviceSpecificParameter9	UINT	[READ_WRITE]
stDeviceData.stData.stDirectParameters2. nDeviceSpecificParameter10	UINT	[READ_WRITE]
stDeviceData.stData.stDirectParameters2. nDeviceSpecificParameter11	UINT	[READ_WRITE]
stDeviceData.stData.stDirectParameters2. nDeviceSpecificParameter12	UINT	[READ_WRITE]
stDeviceData.stData.stDirectParameters2. nDeviceSpecificParameter13	UINT	[READ_WRITE]
stDeviceData.stData.stDirectParameters2. nDeviceSpecificParameter14	UINT	[READ_WRITE]
stDeviceData.stData.stDirectParameters2. nDeviceSpecificParameter15	UINT	[READ_WRITE]
stDeviceData.stData.stDirectParameters2. nDeviceSpecificParameter16	UINT	[READ_WRITE]
stDeviceData.stData.nStandardCommand	UINT	[WRITE_ONLY]
stDeviceData.stData.stDeviceAccessLocks. bParameterWriteAccessLock	BOOL	[READ_WRITE]
stDeviceData.stData.stDeviceAccessLocks.bDataStorageLock	BOOL	[READ_WRITE]
stDeviceData.stData.stDeviceAccessLocks. bLocalParameterizationLock	BOOL	[READ_WRITE]

Parametername	Datentyp	Beschreibung
stDeviceData.stData.stDeviceAccessLocks.bLocalUserInterfaceLock	BOOL	[READ_WRITE]
stDeviceData.stData.stProfileCharacteristic.nDeviceProfile1	UINT	[READ_ONLY] 0x0007: Adjustable Switching Sensor, Single Value Teach, Disable Function
stDeviceData.stData.stProfileCharacteristic.nApplicationProfile	UINT	[READ_ONLY] 0x4000: Identification and Diagnosis
stDeviceData.stData.stProfileCharacteristic.nFunctionClass1	UINT	[READ_ONLY] 0x8009: Teach-in dynamic
stDeviceData.stData.sVendorName	STRING	[READ_ONLY]
stDeviceData.stData.sVendorText	STRING	[READ_ONLY]
stDeviceData.stData.sProductName	STRING	[READ_ONLY]
stDeviceData.stData.sProductId	STRING	[READ_ONLY]
stDeviceData.stData.sProductText	STRING	[READ_ONLY]
stDeviceData.stData.sSerialNumber	STRING	[READ_ONLY]
stDeviceData.stData.sHardwareVersion	STRING	[READ_ONLY]
stDeviceData.stData.sFirmwareVersion	STRING	[READ_ONLY]
stDeviceData.stData.sApplicationSpecificTag	STRING	[READ_WRITE]
stDeviceData.stData.sFunctionTag	STRING	[READ_WRITE]
stDeviceData.stData.sLocationTag	STRING	[READ_WRITE]
stDeviceData.stData.nDeviceStatus	UINT	[READ_ONLY]
stDeviceData.stData.stDetailedDeviceStatus.sltem_1	STRING	[READ_ONLY]
stDeviceData.stData.stDetailedDeviceStatus.sltem_2	STRING	[READ_ONLY]
stDeviceData.stData.nSscParamSp	UINT	[READ_WRITE] sensitivity or setpoint values for switching signal channel
stDeviceData.stData.nSscConfigLogic	UINT	[READ_WRITE] defines the logical behaviour of the switching signal and derived output signal
stDeviceData.stData.stTiErgebnis.nTiResultState	UINT	[READ_ONLY]
stDeviceData.stData.stTiErgebnis.bTiResultFlagSp1Tp1	BOOL	[READ_ONLY]
stDeviceData.stData.nTeachSettingsDynamic	UINT	[READ_WRITE] Teach Settings Dynamic
stDeviceData.stData.stSystem.bSsc1	BOOL	[READ_ONLY]
stDeviceData.stData.stSystem.bMeasurementAndEvaluation	BOOL	[READ_ONLY]

Parametername	Datentyp	Beschreibung
stDeviceData.stData.stSystem.bMeasuredValue	BOOL	[READ_ONLY]
stDeviceData.stData.stSystem.bWarning	BOOL	[READ_ONLY]
stDeviceData.stData.stSystem.bTeachTerminateFlag	BOOL	[READ_ONLY]
stDeviceData.stData.stSystem.bAutoLevelControlState	BOOL	[READ_ONLY]
stDeviceData.stData.stSystem.nActiveMethod	UINT	[READ_ONLY]
stDeviceData.stData.stSystem.bCalibration	BOOL	[READ_ONLY]
stDeviceData.stData.stSystem.bButton	BOOL	[READ_ONLY]
stDeviceData.stData.stSystem.bDeviceOperation	BOOL	[READ_ONLY]
stDeviceData.stData.stSystem.bAutoLevelControl_12	BOOL	[READ_ONLY]
stDeviceData.stData.stSystem.bAutoLevelControl_13	BOOL	[READ_ONLY]
stDeviceData.stData.stSystem.bTeach	BOOL	[READ_ONLY]
stDeviceData.stData.stSystem.bEasyTune	BOOL	[READ_ONLY]
stDeviceData.stData.stSystem.bTemperature	BOOL	[READ_ONLY]
stDeviceData.stData.stSystem.bAutoLevelControlGain	BOOL	[READ_ONLY]
stDeviceData.stData.stSystem.bAutoLevelControlThreshold	BOOL	[READ_ONLY]
stDeviceData.stData.nAmplitude	UINT	[READ_ONLY] Actual Amplitude
stDeviceData.stData.nThreshold	UINT	[READ_ONLY] Threshold
stDeviceData.stData.nWorkingParameterLoadSaveIndex	UINT	[READ_WRITE] Working Parameter load / save index
stDeviceData.stData.stWorkingParameter.nActiveMeasMethod	UINT	[READ_WRITE]
stDeviceData.stData.stWorkingParameter.nUltrasonicThreshold	UINT	[READ_WRITE]
stDeviceData.stData.stWorkingParameter.nOpticalThreshold	UINT	[READ_WRITE]
stDeviceData.stData.stWorkingParameter.nUltrasonicHysteresis	UINT	[READ_WRITE]
stDeviceData.stData.stWorkingParameter.nOpticalHysteresis	UINT	[READ_WRITE]
stDeviceData.stData.stWorkingParameter.nUltrasonicGain	UINT	[READ_WRITE]
stDeviceData.stData.stWorkingParameter.nOpticalGain	UINT	[READ_WRITE]
stDeviceData.stData.stWorkingParameter.nUltrasonicTeachParameter	UINT	[READ_WRITE]
stDeviceData.stData.stWorkingParameter.nOpticalTeachParameter	UINT	[READ_WRITE]

Parametername	Datentyp	Beschreibung
stDeviceData.stData.stDataset0.nActiveMeasMethod	UINT	[READ_WRITE]
stDeviceData.stData.stDataset0.nUltrasonicThreshold	UINT	[READ_WRITE]
stDeviceData.stData.stDataset0.nOpticalThreshold	UINT	[READ_WRITE]
stDeviceData.stData.stDataset0.nUltrasonicHysteresis	UINT	[READ_WRITE]
stDeviceData.stData.stDataset0.nOpticalHysteresis	UINT	[READ_WRITE]
stDeviceData.stData.stDataset0.nUltrasonicGain	UINT	[READ_WRITE]
stDeviceData.stData.stDataset0.nOpticalGain	UINT	[READ_WRITE]
stDeviceData.stData.stDataset0.nUltrasonicTeachParameter	UINT	[READ_WRITE]
stDeviceData.stData.stDataset0.nOpticalTeachParameter	UINT	[READ_WRITE]
stDeviceData.stData.stDataset1.nActiveMeasMethod	UINT	[READ_WRITE]
stDeviceData.stData.stDataset1.nUltrasonicThreshold	UINT	[READ_WRITE]
stDeviceData.stData.stDataset1.nOpticalThreshold	UINT	[READ_WRITE]
stDeviceData.stData.stDataset1.nUltrasonicHysteresis	UINT	[READ_WRITE]
stDeviceData.stData.stDataset1.nOpticalHysteresis	UINT	[READ_WRITE]
stDeviceData.stData.stDataset1.nUltrasonicGain	UINT	[READ_WRITE]
stDeviceData.stData.stDataset1.nOpticalGain	UINT	[READ_WRITE]
stDeviceData.stData.stDataset1.nUltrasonicTeachParameter	UINT	[READ_WRITE]
stDeviceData.stData.stDataset1.nOpticalTeachParameter	UINT	[READ_WRITE]
stDeviceData.stData.stDataset2.nActiveMeasMethod	UINT	[READ_WRITE]
stDeviceData.stData.stDataset2.nUltrasonicThreshold	UINT	[READ_WRITE]
stDeviceData.stData.stDataset2.nOpticalThreshold	UINT	[READ_WRITE]
stDeviceData.stData.stDataset2.nUltrasonicHysteresis	UINT	[READ_WRITE]
stDeviceData.stData.stDataset2.nOpticalHysteresis	UINT	[READ_WRITE]
stDeviceData.stData.stDataset2.nUltrasonicGain	UINT	[READ_WRITE]
stDeviceData.stData.stDataset2.nOpticalGain	UINT	[READ_WRITE]
stDeviceData.stData.stDataset2.nUltrasonicTeachParameter	UINT	[READ_WRITE]
stDeviceData.stData.stDataset2.nOpticalTeachParameter	UINT	[READ_WRITE]

Parametername	Datentyp	Beschreibung
stDeviceData.stData.stDataset3.nActiveMeasMethod	UINT	[READ_WRITE]
stDeviceData.stData.stDataset3.nUltrasonicThreshold	UINT	[READ_WRITE]
stDeviceData.stData.stDataset3.nOpticalThreshold	UINT	[READ_WRITE]
stDeviceData.stData.stDataset3.nUltrasonicHysteresis	UINT	[READ_WRITE]
stDeviceData.stData.stDataset3.nOpticalHysteresis	UINT	[READ_WRITE]
stDeviceData.stData.stDataset3.nUltrasonicGain	UINT	[READ_WRITE]
stDeviceData.stData.stDataset3.nOpticalGain	UINT	[READ_WRITE]
stDeviceData.stData.stDataset3.nUltrasonicTeachParameter	UINT	[READ_WRITE]
stDeviceData.stData.stDataset3.nOpticalTeachParameter	UINT	[READ_WRITE]
stDeviceData.stData.stDataset4.nActiveMeasMethod	UINT	[READ_WRITE]
stDeviceData.stData.stDataset4.nUltrasonicThreshold	UINT	[READ_WRITE]
stDeviceData.stData.stDataset4.nOpticalThreshold	UINT	[READ_WRITE]
stDeviceData.stData.stDataset4.nUltrasonicHysteresis	UINT	[READ_WRITE]
stDeviceData.stData.stDataset4.nOpticalHysteresis	UINT	[READ_WRITE]
stDeviceData.stData.stDataset4.nUltrasonicGain	UINT	[READ_WRITE]
stDeviceData.stData.stDataset4.nOpticalGain	UINT	[READ_WRITE]
stDeviceData.stData.stDataset4.nUltrasonicTeachParameter	UINT	[READ_WRITE]
stDeviceData.stData.stDataset4.nOpticalTeachParameter	UINT	[READ_WRITE]
stDeviceData.stData.stDataset5.nActiveMeasMethod	UINT	[READ_WRITE]
stDeviceData.stData.stDataset5.nUltrasonicThreshold	UINT	[READ_WRITE]
stDeviceData.stData.stDataset5.nOpticalThreshold	UINT	[READ_WRITE]
stDeviceData.stData.stDataset5.nUltrasonicHysteresis	UINT	[READ_WRITE]
stDeviceData.stData.stDataset5.nOpticalHysteresis	UINT	[READ_WRITE]
stDeviceData.stData.stDataset5.nUltrasonicGain	UINT	[READ_WRITE]
stDeviceData.stData.stDataset5.nOpticalGain	UINT	[READ_WRITE]
stDeviceData.stData.stDataset5.nUltrasonicTeachParameter	UINT	[READ_WRITE]
stDeviceData.stData.stDataset5.nOpticalTeachParameter	UINT	[READ_WRITE]

Parametername	Datentyp	Beschreibung
stDeviceData.stData.stDataset6.nActiveMeasMethod	UINT	[READ_WRITE]
stDeviceData.stData.stDataset6.nUltrasonicThreshold	UINT	[READ_WRITE]
stDeviceData.stData.stDataset6.nOpticalThreshold	UINT	[READ_WRITE]
stDeviceData.stData.stDataset6.nUltrasonicHysteresis	UINT	[READ_WRITE]
stDeviceData.stData.stDataset6.nOpticalHysteresis	UINT	[READ_WRITE]
stDeviceData.stData.stDataset6.nUltrasonicGain	UINT	[READ_WRITE]
stDeviceData.stData.stDataset6.nOpticalGain	UINT	[READ_WRITE]
stDeviceData.stData.stDataset6.nUltrasonicTeachParameter	UINT	[READ_WRITE]
stDeviceData.stData.stDataset6.nOpticalTeachParameter	UINT	[READ_WRITE]
stDeviceData.stData.stDataset7.nActiveMeasMethod	UINT	[READ_WRITE]
stDeviceData.stData.stDataset7.nUltrasonicThreshold	UINT	[READ_WRITE]
stDeviceData.stData.stDataset7.nOpticalThreshold	UINT	[READ_WRITE]
stDeviceData.stData.stDataset7.nUltrasonicHysteresis	UINT	[READ_WRITE]
stDeviceData.stData.stDataset7.nOpticalHysteresis	UINT	[READ_WRITE]
stDeviceData.stData.stDataset7.nUltrasonicGain	UINT	[READ_WRITE]
stDeviceData.stData.stDataset7.nOpticalGain	UINT	[READ_WRITE]
stDeviceData.stData.stDataset7.nUltrasonicTeachParameter	UINT	[READ_WRITE]
stDeviceData.stData.stDataset7.nOpticalTeachParameter	UINT	[READ_WRITE]
stDeviceData.stData.stDataset8.nActiveMeasMethod	UINT	[READ_WRITE]
stDeviceData.stData.stDataset8.nUltrasonicThreshold	UINT	[READ_WRITE]
stDeviceData.stData.stDataset8.nOpticalThreshold	UINT	[READ_WRITE]
stDeviceData.stData.stDataset8.nUltrasonicHysteresis	UINT	[READ_WRITE]
stDeviceData.stData.stDataset8.nOpticalHysteresis	UINT	[READ_WRITE]
stDeviceData.stData.stDataset8.nUltrasonicGain	UINT	[READ_WRITE]
stDeviceData.stData.stDataset8.nOpticalGain	UINT	[READ_WRITE]
stDeviceData.stData.stDataset8.nUltrasonicTeachParameter	UINT	[READ_WRITE]
stDeviceData.stData.stDataset8.nOpticalTeachParameter	UINT	[READ_WRITE]

Parametername	Datentyp	Beschreibung
stDeviceData.stData.stDataset9.nActiveMeasMethod	UINT	[READ_WRITE]
stDeviceData.stData.stDataset9.nUltrasonicThreshold	UINT	[READ_WRITE]
stDeviceData.stData.stDataset9.nOpticalThreshold	UINT	[READ_WRITE]
stDeviceData.stData.stDataset9.nUltrasonicHysteresis	UINT	[READ_WRITE]
stDeviceData.stData.stDataset9.nOpticalHysteresis	UINT	[READ_WRITE]
stDeviceData.stData.stDataset9.nUltrasonicGain	UINT	[READ_WRITE]
stDeviceData.stData.stDataset9.nOpticalGain	UINT	[READ_WRITE]
stDeviceData.stData.stDataset9.nUltrasonicTeachParameter	UINT	[READ_WRITE]
stDeviceData.stData.stDataset9.nOpticalTeachParameter	UINT	[READ_WRITE]
stDeviceData.stData.stDataset10.nActiveMeasMethod	UINT	[READ_WRITE]
stDeviceData.stData.stDataset10.nUltrasonicThreshold	UINT	[READ_WRITE]
stDeviceData.stData.stDataset10.nOpticalThreshold	UINT	[READ_WRITE]
stDeviceData.stData.stDataset10.nUltrasonicHysteresis	UINT	[READ_WRITE]
stDeviceData.stData.stDataset10.nOpticalHysteresis	UINT	[READ_WRITE]
stDeviceData.stData.stDataset10.nUltrasonicGain	UINT	[READ_WRITE]
stDeviceData.stData.stDataset10.nOpticalGain	UINT	[READ_WRITE]
stDeviceData.stData.stDataset10.nUltrasonicTeachParameter	UINT	[READ_WRITE]
stDeviceData.stData.stDataset10.nOpticalTeachParameter	UINT	[READ_WRITE]
stDeviceData.stData.stDataset11.nActiveMeasMethod	UINT	[READ_WRITE]
stDeviceData.stData.stDataset11.nUltrasonicThreshold	UINT	[READ_WRITE]
stDeviceData.stData.stDataset11.nOpticalThreshold	UINT	[READ_WRITE]
stDeviceData.stData.stDataset11.nUltrasonicHysteresis	UINT	[READ_WRITE]
stDeviceData.stData.stDataset11.nOpticalHysteresis	UINT	[READ_WRITE]
stDeviceData.stData.stDataset11.nUltrasonicGain	UINT	[READ_WRITE]
stDeviceData.stData.stDataset11.nOpticalGain	UINT	[READ_WRITE]
stDeviceData.stData.stDataset11.nUltrasonicTeachParameter	UINT	[READ_WRITE]
stDeviceData.stData.stDataset11.nOpticalTeachParameter	UINT	[READ_WRITE]

Parametername	Datentyp	Beschreibung
stDeviceData.stData.stDataset12.nActiveMeasMethod	UINT	[READ_WRITE]
stDeviceData.stData.stDataset12.nUltrasonicThreshold	UINT	[READ_WRITE]
stDeviceData.stData.stDataset12.nOpticalThreshold	UINT	[READ_WRITE]
stDeviceData.stData.stDataset12.nUltrasonicHysteresis	UINT	[READ_WRITE]
stDeviceData.stData.stDataset12.nOpticalHysteresis	UINT	[READ_WRITE]
stDeviceData.stData.stDataset12.nUltrasonicGain	UINT	[READ_WRITE]
stDeviceData.stData.stDataset12.nOpticalGain	UINT	[READ_WRITE]
stDeviceData.stData.stDataset12.nUltrasonicTeachParameter	UINT	[READ_WRITE]
stDeviceData.stData.stDataset12.nOpticalTeachParameter	UINT	[READ_WRITE]
stDeviceData.stData.stDataset13.nActiveMeasMethod	UINT	[READ_WRITE]
stDeviceData.stData.stDataset13.nUltrasonicThreshold	UINT	[READ_WRITE]
stDeviceData.stData.stDataset13.nOpticalThreshold	UINT	[READ_WRITE]
stDeviceData.stData.stDataset13.nUltrasonicHysteresis	UINT	[READ_WRITE]
stDeviceData.stData.stDataset13.nOpticalHysteresis	UINT	[READ_WRITE]
stDeviceData.stData.stDataset13.nUltrasonicGain	UINT	[READ_WRITE]
stDeviceData.stData.stDataset13.nOpticalGain	UINT	[READ_WRITE]
stDeviceData.stData.stDataset13.nUltrasonicTeachParameter	UINT	[READ_WRITE]
stDeviceData.stData.stDataset13.nOpticalTeachParameter	UINT	[READ_WRITE]
stDeviceData.stData.stDataset14.nActiveMeasMethod	UINT	[READ_WRITE]
stDeviceData.stData.stDataset14.nUltrasonicThreshold	UINT	[READ_WRITE]
stDeviceData.stData.stDataset14.nOpticalThreshold	UINT	[READ_WRITE]
stDeviceData.stData.stDataset14.nUltrasonicHysteresis	UINT	[READ_WRITE]
stDeviceData.stData.stDataset14.nOpticalHysteresis	UINT	[READ_WRITE]
stDeviceData.stData.stDataset14.nUltrasonicGain	UINT	[READ_WRITE]
stDeviceData.stData.stDataset14.nOpticalGain	UINT	[READ_WRITE]
stDeviceData.stData.stDataset14.nUltrasonicTeachParameter	UINT	[READ_WRITE]
stDeviceData.stData.stDataset14.nOpticalTeachParameter	UINT	[READ_WRITE]

Parametername	Datentyp	Beschreibung
stDeviceData.stData.stDataset15.nActiveMeasMethod	UINT	[READ_WRITE]
stDeviceData.stData.stDataset15.nUltrasonicThreshold	UINT	[READ_WRITE]
stDeviceData.stData.stDataset15.nOpticalThreshold	UINT	[READ_WRITE]
stDeviceData.stData.stDataset15.nUltrasonicHysteresis	UINT	[READ_WRITE]
stDeviceData.stData.stDataset15.nOpticalHysteresis	UINT	[READ_WRITE]
stDeviceData.stData.stDataset15.nUltrasonicGain	UINT	[READ_WRITE]
stDeviceData.stData.stDataset15.nOpticalGain	UINT	[READ_WRITE]
stDeviceData.stData.stDataset15.nUltrasonicTeachParameter	UINT	[READ_WRITE]
stDeviceData.stData.stDataset15.nOpticalTeachParameter	UINT	[READ_WRITE]
stDeviceData.stData.stDataset16.nActiveMeasMethod	UINT	[READ_WRITE]
stDeviceData.stData.stDataset16.nUltrasonicThreshold	UINT	[READ_WRITE]
stDeviceData.stData.stDataset16.nOpticalThreshold	UINT	[READ_WRITE]
stDeviceData.stData.stDataset16.nUltrasonicHysteresis	UINT	[READ_WRITE]
stDeviceData.stData.stDataset16.nOpticalHysteresis	UINT	[READ_WRITE]
stDeviceData.stData.stDataset16.nUltrasonicGain	UINT	[READ_WRITE]
stDeviceData.stData.stDataset16.nOpticalGain	UINT	[READ_WRITE]
stDeviceData.stData.stDataset16.nUltrasonicTeachParameter	UINT	[READ_WRITE]
stDeviceData.stData.stDataset16.nOpticalTeachParameter	UINT	[READ_WRITE]
stDeviceData.stData.stDataset17.nActiveMeasMethod	UINT	[READ_WRITE]
stDeviceData.stData.stDataset17.nUltrasonicThreshold	UINT	[READ_WRITE]
stDeviceData.stData.stDataset17.nOpticalThreshold	UINT	[READ_WRITE]
stDeviceData.stData.stDataset17.nUltrasonicHysteresis	UINT	[READ_WRITE]
stDeviceData.stData.stDataset17.nOpticalHysteresis	UINT	[READ_WRITE]
stDeviceData.stData.stDataset17.nUltrasonicGain	UINT	[READ_WRITE]
stDeviceData.stData.stDataset17.nOpticalGain	UINT	[READ_WRITE]
stDeviceData.stData.stDataset17.nUltrasonicTeachParameter	UINT	[READ_WRITE]
stDeviceData.stData.stDataset17.nOpticalTeachParameter	UINT	[READ_WRITE]

Parametername	Datentyp	Beschreibung
stDeviceData.stData.stDataset18.nActiveMeasMethod	UINT	[READ_WRITE]
stDeviceData.stData.stDataset18.nUltrasonicThreshold	UINT	[READ_WRITE]
stDeviceData.stData.stDataset18.nOpticalThreshold	UINT	[READ_WRITE]
stDeviceData.stData.stDataset18.nUltrasonicHysteresis	UINT	[READ_WRITE]
stDeviceData.stData.stDataset18.nOpticalHysteresis	UINT	[READ_WRITE]
stDeviceData.stData.stDataset18.nUltrasonicGain	UINT	[READ_WRITE]
stDeviceData.stData.stDataset18.nOpticalGain	UINT	[READ_WRITE]
stDeviceData.stData.stDataset18.nUltrasonicTeachParameter	UINT	[READ_WRITE]
stDeviceData.stData.stDataset18.nOpticalTeachParameter	UINT	[READ_WRITE]
stDeviceData.stData.stDataset19.nActiveMeasMethod	UINT	[READ_WRITE]
stDeviceData.stData.stDataset19.nUltrasonicThreshold	UINT	[READ_WRITE]
stDeviceData.stData.stDataset19.nOpticalThreshold	UINT	[READ_WRITE]
stDeviceData.stData.stDataset19.nUltrasonicHysteresis	UINT	[READ_WRITE]
stDeviceData.stData.stDataset19.nOpticalHysteresis	UINT	[READ_WRITE]
stDeviceData.stData.stDataset19.nUltrasonicGain	UINT	[READ_WRITE]
stDeviceData.stData.stDataset19.nOpticalGain	UINT	[READ_WRITE]
stDeviceData.stData.stDataset19.nUltrasonicTeachParameter	UINT	[READ_WRITE]
stDeviceData.stData.stDataset19.nOpticalTeachParameter	UINT	[READ_WRITE]
stDeviceData.stData.nUltrasonicAnalysisDepth	INT	[READ_WRITE] Number of scans considered for switching the output, with ultrasonic method
stDeviceData.stData.nUltrasonicAutoLevelControl	UINT	[READ_WRITE] Ultrasonic Auto-Level-Control function
stDeviceData.stData.nOpticalAnalysisDepth	INT	[READ_WRITE] Number of scans considered for switching the output, with optical method
stDeviceData.stData.nOpticalAutoLevelControl	UINT	[READ_WRITE] Optical Auto-Level-Control function
stDeviceData.stData.nTimerUnit	UINT	[READ_WRITE] Timer Unit
stDeviceData.stData.nFunctionOfTimerUnit	UINT	[READ_WRITE] Function of Timer Unit
stDeviceData.stData.nTime_194	UINT	[READ_WRITE] Time

Parametername	Datentyp	Beschreibung
stDeviceData.stData.nNumberOfObjects	UINT	[READ_WRITE] Internal Object Counter
stDeviceData.stData.nWireFunctionLevel1	UINT	[READ_WRITE] Wire function level 1: 20 - 80 ms
stDeviceData.stData.nWireFunctionLevel2	UINT	[READ_WRITE] Wire function level 2: 120 - 180 ms
stDeviceData.stData.nWireFunctionLevel3	UINT	[READ_WRITE] Wire function level 3: 220 - 280 ms
stDeviceData.stData.nWireFunctionLevel4	UINT	[READ_WRITE] Wire function level 4: 320 - 380 ms
stDeviceData.stData.nWireFunctionLevel5	UINT	[READ_WRITE] Wire function level 5: 420 - 480 ms
stDeviceData.stData.nWireFunctionLevel6	UINT	[READ_WRITE] Wire function level 6: 520 - 580 ms
stDeviceData.stData.nWireFunctionLevel7	UINT	[READ_WRITE] Wire function level 7: 620 - 680 ms
stDeviceData.stData.nWireFunctionLevel8	UINT	[READ_WRITE] Wire function level 8: 720 - 780 ms
stDeviceData.stData.nWireFunctionLevel9	UINT	[READ_WRITE] Wire function level 9: 820 - 880 ms
stDeviceData.stData.nWireFunctionLevel10	UINT	[READ_WRITE] Wire function level 10: 920 - 980 ms
stDeviceData.stData.nWireFunctionLevel11	UINT	[READ_WRITE] Wire function level 11: 1020 - 1080 ms
stDeviceData.stData.nWireFunctionLevel12	UINT	[READ_WRITE] Wire function level 12: 1120 - 1180 ms
stDeviceData.stData.nTemperature	INT	[READ_ONLY] Temperature
stDeviceData.stData.nMinusButtonEasytuneDisable	UINT	[READ_WRITE] Minus button easyTune disable
stDeviceData.stData.nTeachButtonEasytuneDisable	UINT	[READ_WRITE] Teach button easyTune disable
stDeviceData.stData.nMinusButtonFunctionLevel1	INT	[READ_WRITE] Minus button function level 1
stDeviceData.stData.nMinusButtonFunctionLevel2	INT	[READ_WRITE] Minus button function level 2
stDeviceData.stData.nMinusButtonFunctionLevel3	INT	[READ_WRITE] Minus button function level 3
stDeviceData.stData.nTeachButtonFunctionLevel1	INT	[READ_WRITE] Teach button function level 1
stDeviceData.stData.nTeachButtonFunctionLevel2	INT	[READ_WRITE] Teach button function level 2
stDeviceData.stData.nTeachButtonFunctionLevel3	INT	[READ_WRITE] Teach button function level 3
stDeviceData.stData.nPin4Function	UINT	[READ_WRITE] Pin 4 function
stDeviceData.stData.nPin2Function	UINT	[READ_WRITE] Pin 2 function

Tabelle 7.2: ST_Leuze_PD_GSX14E_2500

Parametername	Datentyp	Beschreibung
ST_Leuze_PD_GSX14E_2500.bSsc1	BOOL	
ST_Leuze_PD_GSX14E_2500.bMeasurementAndEvaluation	BOOL	
ST_Leuze_PD_GSX14E_2500.bMeasuredValue	BOOL	
ST_Leuze_PD_GSX14E_2500.bWarning	BOOL	
ST_Leuze_PD_GSX14E_2500.bTeachTerminateFlag	BOOL	
ST_Leuze_PD_GSX14E_2500.bAutoLevelControlState	BOOL	

8 Parameterbeschreibungen

Tabelle 8.1: Beschreibungen der IODD-Parameter

(AR - Zugangsrechte, R - Nur lesen, W - Nur schreiben, RW - Lesen und Schreiben, NS - Unbestimmt)

Parameter	Index	Subindex	Datentyp	Default	AR	Beschreibung
Commands			RecordT		W	
Device Reset			UIntegerT	128	W	Gerät rücksetzen
Application Reset			UIntegerT	129	W	Anwendung rücksetzen
Restore Factory Settings			UIntegerT	130	W	Auslieferungszustand wiederherstellen
Teach SP1			UIntegerT	65	W	Teach SP1
Teach SP1 Start			UIntegerT	71	W	Teach SP1 Start
Teach SP1 Stop			UIntegerT	72	W	Teach SP1 Stop
Abort Teach			UIntegerT	79	W	Abort Teach
easyTune Down			UIntegerT	192	W	easyTune Down
easyTune Up			UIntegerT	193	W	easyTune Up
Clear Error			UIntegerT	200	W	Clear Error
Method Ultrasonic			UIntegerT	214	W	Method Ultrasonic
Method Optical			UIntegerT	215	W	Method Optical
Save Work Index			UIntegerT	226	W	Save Work Index
Load Work Index			UIntegerT	227	W	Load Work Index
Direct Parameters 1	0	0	RecordT		RW	
Reserved	0	1	UIntegerT		R	
Master Cycle Time	0	2	UIntegerT		R	
Min Cycle Time	0	3	UIntegerT		R	
M-Sequence Capability	0	4	UIntegerT		R	
IO-Link Version ID	0	5	UIntegerT	17	R	
Process Data Input Length	0	6	UIntegerT		R	
Process Data Output Length	0	7	UIntegerT		R	
Vendor ID 1	0	8	UIntegerT		R	

Parameter	Index	Subindex	Datentyp	Default	AR	Beschreibung
Vendor ID 2	0	9	UIntegerT		R	
Device ID 1	0	10	UIntegerT		R	
Device ID 2	0	11	UIntegerT		R	
Device ID 3	0	12	UIntegerT		R	
Reserved	0	13	UIntegerT		R	
Reserved	0	14	UIntegerT		R	
Reserved	0	15	UIntegerT		R	
Standard Command	0	16	UIntegerT		W	(0 ... 63): Reserviert 128: Gerät rücksetzen 129: Anwendung rücksetzen 130: Auslieferungszustand wiederherstellen (131 ... 159): Reserviert
Direct Parameters 2	1	0	RecordT		RW	
Device Specific Parameter 1	1	1	UIntegerT		RW	
Device Specific Parameter 2	1	2	UIntegerT		RW	
Device Specific Parameter 3	1	3	UIntegerT		RW	
Device Specific Parameter 4	1	4	UIntegerT		RW	
Device Specific Parameter 5	1	5	UIntegerT		RW	
Device Specific Parameter 6	1	6	UIntegerT		RW	
Device Specific Parameter 7	1	7	UIntegerT		RW	
Device Specific Parameter 8	1	8	UIntegerT		RW	
Device Specific Parameter 9	1	9	UIntegerT		RW	
Device Specific Parameter 10	1	10	UIntegerT		RW	
Device Specific Parameter 11	1	11	UIntegerT		RW	
Device Specific Parameter 12	1	12	UIntegerT		RW	
Device Specific Parameter 13	1	13	UIntegerT		RW	
Device Specific Parameter 14	1	14	UIntegerT		RW	
Device Specific Parameter 15	1	15	UIntegerT		RW	
Device Specific Parameter 16	1	16	UIntegerT		RW	

Parameter	Index	Subindex	Datentyp	Default	AR	Beschreibung
Standard Command	2	0	UIntegerT		W	(0 ... 63): Reserviert 128: Gerät rücksetzen 129: Anwendung rücksetzen 130: Auslieferungszustand wiederherstellen (131 ... 159): Reserviert 65: Teach SP1 71: Teach SP1 Start 72: Teach SP1 Stop 79: Abort Teach 192: easyTune Down 193: easyTune Up 200: Clear Error 214: Method Ultrasonic 215: Method Optical 226: Save Work Index 227: Load Work Index
Device Access Locks	12	0	RecordT		RW	
Parameter (write) Access Lock	12	1	BooleanT		RW	
Data Storage Lock	12	2	BooleanT		RW	
Local Parameterization Lock	12	3	BooleanT		RW	
Local User Interface Lock	12	4	BooleanT		RW	
Profile Characteristic	13	0	RecordT		R	Collection of Profile Identifiers
Device Profile 1	13	1	UIntegerT	7	R	0x0007: Adjustable Switching Sensor, Single Value Teach, Disable Function 7: 0x0007: Adjustable Switching Sensor, Single Value Teach, Disable Function (SSP 2.4) 9: 0x0009: Adjustable Switching Sensor, dynamic Teach, Disable Function (SSP 2.6) 16384: 0x4000: Identification and Diagnosis
Application Profile	13	2	UIntegerT	9	R	0x4000: Identification and Diagnosis 7: 0x0007: Adjustable Switching Sensor, Single Value Teach, Disable Function (SSP 2.4) 9: 0x0009: Adjustable Switching Sensor, dynamic Teach, Disable Function (SSP 2.6) 16384: 0x4000: Identification and Diagnosis
Function Class 1	13	3	UIntegerT	16384	R	0x8009: Teach-in dynamic 7: 0x0007: Adjustable Switching Sensor, Single Value Teach, Disable Function (SSP 2.4) 9: 0x0009: Adjustable Switching Sensor, dynamic Teach, Disable Function (SSP 2.6) 16384: 0x4000: Identification and Diagnosis

Parameter	Index	Subindex	Datentyp	Default	AR	Beschreibung
Vendor Name	16	0	StringT	Leuze electronic GmbH + Co. KG	R	
Vendor Text	17	0	StringT	Leuze electronic - the sensor people	R	
Product Name	18	0	StringT		R	
Product ID	19	0	StringT		R	
Product Text	20	0	StringT	Label Sensor	R	
Serial Number	21	0	StringT		R	
Hardware Version	22	0	StringT		R	
Firmware Version	23	0	StringT		R	
Application Specific Tag	24	0	StringT	***	RW	
Function Tag	25	0	StringT	***	RW	
Location Tag	26	0	StringT	***	RW	
Device Status	36	0	UIntegerT		R	0: Gerät ist OK 1: Wartung erforderlich 2: Außerhalb der Spezifikation 3: Funktionsprüfung 4: Fehler (5 ... 255): Reserviert
Detailed Device Status	37	0	ArrayT		R	
	37	0	OctetStringT		R	
SSC Param - SP	56	0	UIntegerT		RW	sensitivity or setpoint values for switching signal channel
SSC Config - Logic	57	0	UIntegerT	0	RW	defines the logical behaviour of the switching signal and derived output signal 0: High active - Not Inverted 1: Low active - Inverted
TI Ergebnis	59	0	RecordT		R	Teach-In Result (Teachstatus und erfolgsanzeigende Flags)
TI Result - State	59	1	UIntegerT		R	0: Idle. No Teach since power-on 1: Teach of SP1 succeeded 5: Busy. Teach is running 7: Teach Error
TI Result - Flag SP1 TP1	59	2	BooleanT		R	False: No teach of SP1 TP1 since power-on or teach error True: Teach of SP1 TP1 was successful
Teach Settings Dynamic	71	0	UIntegerT	0	RW	Teach Settings Dynamic 0: easyTeach Mode intelligent 1: easyTeach Mode manually
System	80	0	RecordT		R	System State

Parameter	Index	Subindex	Datentyp	Default	AR	Beschreibung
SSC1	80	1	BooleanT		R	False: SSC1 low True: SSC1 high
Measurement and evaluation	80	2	BooleanT		R	False: Teach, deactivation or run-up in progress True: Measurement/evaluation in progress
Measured value	80	3	BooleanT		R	False: NO measured value available True: valid measured value available
Warning	80	4	BooleanT		R	False: NO Warning True: Warning
Teach terminate flag	80	5	BooleanT		R	False: Teach running or not started True: Teach terminated
Auto-Level-Control State	80	6	BooleanT		R	False: Auto-Level-Control is inactive True: Auto-Level-Control is active
Active Method	80	7	UIntegerT		R	0: none 1: Ultrasonic 2: Optical 3: Dual
Calibration	80	8	BooleanT		R	False: Calibration ERROR True: Calibration ok
Button	80	9	BooleanT		R	False: Button unlocked True: Button locked
Device Operation	80	10	BooleanT		R	False: Normal operation True: Transducer disable - Emitter off
Auto-Level-Control	80	12	BooleanT		R	False: no regulation - no strip motion True: in progress
Auto-Level-Control	80	13	BooleanT		R	False: normal operation or not active True: Error has occurred
Teach	80	14	BooleanT		R	False: NO error True: Error has occurred
easyTune	80	15	BooleanT		R	False: ok True: limit reached
Temperature	80	17	BooleanT		R	False: Safe operation True: Temperature above specified limit
Auto-Level-Control gain	80	18	BooleanT		R	False: normal range True: limit reached
Auto-Level-Control threshold	80	19	BooleanT		R	False: normal range True: limit reached
Amplitude	81	0	UIntegerT		R	Actual Amplitude (0 ... 4095)
Threshold	85	0	UIntegerT		R	Threshold (0 ... 4095)
Working Parameter load / save index	98	0	UIntegerT	0	RW	Working Parameter load / save index (0 ... 20)
Working Parameter	99	0	RecordT		RW	Working Parameter
Active Meas Method	99	1	UIntegerT		RW	0: Ultrasonic 1: Optical 2: Error
Ultrasonic threshold	99	2	UIntegerT		RW	(0 ... 4095)
Optical threshold	99	3	UIntegerT		RW	(0 ... 4095)
Ultrasonic hysteresis	99	4	UIntegerT		RW	(0 ... 4095)

Parameter	Index	Subindex	Datentyp	Default	AR	Beschreibung
Optical hysteresis	99	5	UIntegerT		RW	(0 ... 4095)
Ultrasonic gain	99	6	UIntegerT		RW	(0 ... 255)
Optical gain	99	7	UIntegerT		RW	(0 ... 255)
Ultrasonic Teach parameter	99	8	UIntegerT		RW	(0 ... 4095)
Optical Teach parameter	99	9	UIntegerT		RW	(0 ... 4095)
Dataset 0	100	0	RecordT		RW	Dataset 0
Active Meas Method	100	1	UIntegerT		RW	0: Ultrasonic 1: Optical 2: Error
Ultrasonic threshold	100	2	UIntegerT		RW	(0 ... 4095)
Optical threshold	100	3	UIntegerT		RW	(0 ... 4095)
Ultrasonic hysteresis	100	4	UIntegerT		RW	(0 ... 4095)
Optical hysteresis	100	5	UIntegerT		RW	(0 ... 4095)
Ultrasonic gain	100	6	UIntegerT		RW	(0 ... 255)
Optical gain	100	7	UIntegerT		RW	(0 ... 255)
Ultrasonic Teach parameter	100	8	UIntegerT		RW	(0 ... 4095)
Optical Teach parameter	100	9	UIntegerT		RW	(0 ... 4095)
Dataset 1	101	0	RecordT		RW	Dataset 1
Active Meas Method	101	1	UIntegerT		RW	0: Ultrasonic 1: Optical 2: Error
Ultrasonic threshold	101	2	UIntegerT		RW	(0 ... 4095)
Optical threshold	101	3	UIntegerT		RW	(0 ... 4095)
Ultrasonic hysteresis	101	4	UIntegerT		RW	(0 ... 4095)
Optical hysteresis	101	5	UIntegerT		RW	(0 ... 4095)
Ultrasonic gain	101	6	UIntegerT		RW	(0 ... 255)
Optical gain	101	7	UIntegerT		RW	(0 ... 255)
Ultrasonic Teach parameter	101	8	UIntegerT		RW	(0 ... 4095)
Optical Teach parameter	101	9	UIntegerT		RW	(0 ... 4095)
Dataset 2	102	0	RecordT		RW	Dataset 2

Parameter	Index	Subindex	Datentyp	Default	AR	Beschreibung
Active Meas Method	102	1	UIntegerT		RW	0: Ultrasonic 1: Optical 2: Error
Ultrasonic threshold	102	2	UIntegerT		RW	(0 ... 4095)
Optical threshold	102	3	UIntegerT		RW	(0 ... 4095)
Ultrasonic hysteresis	102	4	UIntegerT		RW	(0 ... 4095)
Optical hysteresis	102	5	UIntegerT		RW	(0 ... 4095)
Ultrasonic gain	102	6	UIntegerT		RW	(0 ... 255)
Optical gain	102	7	UIntegerT		RW	(0 ... 255)
Ultrasonic Teach parameter	102	8	UIntegerT		RW	(0 ... 4095)
Optical Teach parameter	102	9	UIntegerT		RW	(0 ... 4095)
Dataset 3	103	0	RecordT		RW	Dataset 3
Active Meas Method	103	1	UIntegerT		RW	0: Ultrasonic 1: Optical 2: Error
Ultrasonic threshold	103	2	UIntegerT		RW	(0 ... 4095)
Optical threshold	103	3	UIntegerT		RW	(0 ... 4095)
Ultrasonic hysteresis	103	4	UIntegerT		RW	(0 ... 4095)
Optical hysteresis	103	5	UIntegerT		RW	(0 ... 4095)
Ultrasonic gain	103	6	UIntegerT		RW	(0 ... 255)
Optical gain	103	7	UIntegerT		RW	(0 ... 255)
Ultrasonic Teach parameter	103	8	UIntegerT		RW	(0 ... 4095)
Optical Teach parameter	103	9	UIntegerT		RW	(0 ... 4095)
Dataset 4	104	0	RecordT		RW	Dataset 4
Active Meas Method	104	1	UIntegerT		RW	0: Ultrasonic 1: Optical 2: Error
Ultrasonic threshold	104	2	UIntegerT		RW	(0 ... 4095)
Optical threshold	104	3	UIntegerT		RW	(0 ... 4095)
Ultrasonic hysteresis	104	4	UIntegerT		RW	(0 ... 4095)
Optical hysteresis	104	5	UIntegerT		RW	(0 ... 4095)
Ultrasonic gain	104	6	UIntegerT		RW	(0 ... 255)

Parameter	Index	Subindex	Datentyp	Default	AR	Beschreibung
Optical gain	104	7	UIntegerT		RW	(0 ... 255)
Ultrasonic Teach parameter	104	8	UIntegerT		RW	(0 ... 4095)
Optical Teach parameter	104	9	UIntegerT		RW	(0 ... 4095)
Dataset 5	105	0	RecordT		RW	Dataset 5
Active Meas Method	105	1	UIntegerT		RW	0: Ultrasonic 1: Optical 2: Error
Ultrasonic threshold	105	2	UIntegerT		RW	(0 ... 4095)
Optical threshold	105	3	UIntegerT		RW	(0 ... 4095)
Ultrasonic hysteresis	105	4	UIntegerT		RW	(0 ... 4095)
Optical hysteresis	105	5	UIntegerT		RW	(0 ... 4095)
Ultrasonic gain	105	6	UIntegerT		RW	(0 ... 255)
Optical gain	105	7	UIntegerT		RW	(0 ... 255)
Ultrasonic Teach parameter	105	8	UIntegerT		RW	(0 ... 4095)
Optical Teach parameter	105	9	UIntegerT		RW	(0 ... 4095)
Dataset 6	106	0	RecordT		RW	Dataset 6
Active Meas Method	106	1	UIntegerT		RW	0: Ultrasonic 1: Optical 2: Error
Ultrasonic threshold	106	2	UIntegerT		RW	(0 ... 4095)
Optical threshold	106	3	UIntegerT		RW	(0 ... 4095)
Ultrasonic hysteresis	106	4	UIntegerT		RW	(0 ... 4095)
Optical hysteresis	106	5	UIntegerT		RW	(0 ... 4095)
Ultrasonic gain	106	6	UIntegerT		RW	(0 ... 255)
Optical gain	106	7	UIntegerT		RW	(0 ... 255)
Ultrasonic Teach parameter	106	8	UIntegerT		RW	(0 ... 4095)
Optical Teach parameter	106	9	UIntegerT		RW	(0 ... 4095)
Dataset 7	107	0	RecordT		RW	Dataset 7
Active Meas Method	107	1	UIntegerT		RW	0: Ultrasonic 1: Optical 2: Error
Ultrasonic threshold	107	2	UIntegerT		RW	(0 ... 4095)

Parameter	Index	Subindex	Datentyp	Default	AR	Beschreibung
Optical threshold	107	3	UIntegerT		RW	(0 ... 4095)
Ultrasonic hysteresis	107	4	UIntegerT		RW	(0 ... 4095)
Optical hysteresis	107	5	UIntegerT		RW	(0 ... 4095)
Ultrasonic gain	107	6	UIntegerT		RW	(0 ... 255)
Optical gain	107	7	UIntegerT		RW	(0 ... 255)
Ultrasonic Teach parameter	107	8	UIntegerT		RW	(0 ... 4095)
Optical Teach parameter	107	9	UIntegerT		RW	(0 ... 4095)
Dataset 8	108	0	RecordT		RW	Dataset 8
Active Meas Method	108	1	UIntegerT		RW	0: Ultrasonic 1: Optical 2: Error
Ultrasonic threshold	108	2	UIntegerT		RW	(0 ... 4095)
Optical threshold	108	3	UIntegerT		RW	(0 ... 4095)
Ultrasonic hysteresis	108	4	UIntegerT		RW	(0 ... 4095)
Optical hysteresis	108	5	UIntegerT		RW	(0 ... 4095)
Ultrasonic gain	108	6	UIntegerT		RW	(0 ... 255)
Optical gain	108	7	UIntegerT		RW	(0 ... 255)
Ultrasonic Teach parameter	108	8	UIntegerT		RW	(0 ... 4095)
Optical Teach parameter	108	9	UIntegerT		RW	(0 ... 4095)
Dataset 9	109	0	RecordT		RW	Dataset 9
Active Meas Method	109	1	UIntegerT		RW	0: Ultrasonic 1: Optical 2: Error
Ultrasonic threshold	109	2	UIntegerT		RW	(0 ... 4095)
Optical threshold	109	3	UIntegerT		RW	(0 ... 4095)
Ultrasonic hysteresis	109	4	UIntegerT		RW	(0 ... 4095)
Optical hysteresis	109	5	UIntegerT		RW	(0 ... 4095)
Ultrasonic gain	109	6	UIntegerT		RW	(0 ... 255)
Optical gain	109	7	UIntegerT		RW	(0 ... 255)
Ultrasonic Teach parameter	109	8	UIntegerT		RW	(0 ... 4095)
Optical Teach parameter	109	9	UIntegerT		RW	(0 ... 4095)

Parameter	Index	Subindex	Datentyp	Default	AR	Beschreibung
Dataset 10	110	0	RecordT		RW	Dataset 10
Active Meas Method	110	1	UIntegerT		RW	0: Ultrasonic 1: Optical 2: Error
Ultrasonic threshold	110	2	UIntegerT		RW	(0 ... 4095)
Optical threshold	110	3	UIntegerT		RW	(0 ... 4095)
Ultrasonic hysteresis	110	4	UIntegerT		RW	(0 ... 4095)
Optical hysteresis	110	5	UIntegerT		RW	(0 ... 4095)
Ultrasonic gain	110	6	UIntegerT		RW	(0 ... 255)
Optical gain	110	7	UIntegerT		RW	(0 ... 255)
Ultrasonic Teach parameter	110	8	UIntegerT		RW	(0 ... 4095)
Optical Teach parameter	110	9	UIntegerT		RW	(0 ... 4095)
Dataset 11	111	0	RecordT		RW	Dataset 11
Active Meas Method	111	1	UIntegerT		RW	0: Ultrasonic 1: Optical 2: Error
Ultrasonic threshold	111	2	UIntegerT		RW	(0 ... 4095)
Optical threshold	111	3	UIntegerT		RW	(0 ... 4095)
Ultrasonic hysteresis	111	4	UIntegerT		RW	(0 ... 4095)
Optical hysteresis	111	5	UIntegerT		RW	(0 ... 4095)
Ultrasonic gain	111	6	UIntegerT		RW	(0 ... 255)
Optical gain	111	7	UIntegerT		RW	(0 ... 255)
Ultrasonic Teach parameter	111	8	UIntegerT		RW	(0 ... 4095)
Optical Teach parameter	111	9	UIntegerT		RW	(0 ... 4095)
Dataset 12	112	0	RecordT		RW	Dataset 12
Active Meas Method	112	1	UIntegerT		RW	0: Ultrasonic 1: Optical 2: Error
Ultrasonic threshold	112	2	UIntegerT		RW	(0 ... 4095)
Optical threshold	112	3	UIntegerT		RW	(0 ... 4095)
Ultrasonic hysteresis	112	4	UIntegerT		RW	(0 ... 4095)
Optical hysteresis	112	5	UIntegerT		RW	(0 ... 4095)

Parameter	Index	Subindex	Datentyp	Default	AR	Beschreibung
Ultrasonic gain	112	6	UIntegerT		RW	(0 ... 255)
Optical gain	112	7	UIntegerT		RW	(0 ... 255)
Ultrasonic Teach parameter	112	8	UIntegerT		RW	(0 ... 4095)
Optical Teach parameter	112	9	UIntegerT		RW	(0 ... 4095)
Dataset 13	113	0	RecordT		RW	Dataset 13
Active Meas Method	113	1	UIntegerT		RW	0: Ultrasonic 1: Optical 2: Error
Ultrasonic threshold	113	2	UIntegerT		RW	(0 ... 4095)
Optical threshold	113	3	UIntegerT		RW	(0 ... 4095)
Ultrasonic hysteresis	113	4	UIntegerT		RW	(0 ... 4095)
Optical hysteresis	113	5	UIntegerT		RW	(0 ... 4095)
Ultrasonic gain	113	6	UIntegerT		RW	(0 ... 255)
Optical gain	113	7	UIntegerT		RW	(0 ... 255)
Ultrasonic Teach parameter	113	8	UIntegerT		RW	(0 ... 4095)
Optical Teach parameter	113	9	UIntegerT		RW	(0 ... 4095)
Dataset 14	114	0	RecordT		RW	Dataset 14
Active Meas Method	114	1	UIntegerT		RW	0: Ultrasonic 1: Optical 2: Error
Ultrasonic threshold	114	2	UIntegerT		RW	(0 ... 4095)
Optical threshold	114	3	UIntegerT		RW	(0 ... 4095)
Ultrasonic hysteresis	114	4	UIntegerT		RW	(0 ... 4095)
Optical hysteresis	114	5	UIntegerT		RW	(0 ... 4095)
Ultrasonic gain	114	6	UIntegerT		RW	(0 ... 255)
Optical gain	114	7	UIntegerT		RW	(0 ... 255)
Ultrasonic Teach parameter	114	8	UIntegerT		RW	(0 ... 4095)
Optical Teach parameter	114	9	UIntegerT		RW	(0 ... 4095)
Dataset 15	115	0	RecordT		RW	Dataset 15
Active Meas Method	115	1	UIntegerT		RW	0: Ultrasonic 1: Optical 2: Error

Parameter	Index	Subindex	Datentyp	Default	AR	Beschreibung
Ultrasonic threshold	115	2	UIntegerT		RW	(0 ... 4095)
Optical threshold	115	3	UIntegerT		RW	(0 ... 4095)
Ultrasonic hysteresis	115	4	UIntegerT		RW	(0 ... 4095)
Optical hysteresis	115	5	UIntegerT		RW	(0 ... 4095)
Ultrasonic gain	115	6	UIntegerT		RW	(0 ... 255)
Optical gain	115	7	UIntegerT		RW	(0 ... 255)
Ultrasonic Teach parameter	115	8	UIntegerT		RW	(0 ... 4095)
Optical Teach parameter	115	9	UIntegerT		RW	(0 ... 4095)
Dataset 16	116	0	RecordT		RW	Dataset 16
Active Meas Method	116	1	UIntegerT		RW	0: Ultrasonic 1: Optical 2: Error
Ultrasonic threshold	116	2	UIntegerT		RW	(0 ... 4095)
Optical threshold	116	3	UIntegerT		RW	(0 ... 4095)
Ultrasonic hysteresis	116	4	UIntegerT		RW	(0 ... 4095)
Optical hysteresis	116	5	UIntegerT		RW	(0 ... 4095)
Ultrasonic gain	116	6	UIntegerT		RW	(0 ... 255)
Optical gain	116	7	UIntegerT		RW	(0 ... 255)
Ultrasonic Teach parameter	116	8	UIntegerT		RW	(0 ... 4095)
Optical Teach parameter	116	9	UIntegerT		RW	(0 ... 4095)
Dataset 17	117	0	RecordT		RW	Dataset 17
Active Meas Method	117	1	UIntegerT		RW	0: Ultrasonic 1: Optical 2: Error
Ultrasonic threshold	117	2	UIntegerT		RW	(0 ... 4095)
Optical threshold	117	3	UIntegerT		RW	(0 ... 4095)
Ultrasonic hysteresis	117	4	UIntegerT		RW	(0 ... 4095)
Optical hysteresis	117	5	UIntegerT		RW	(0 ... 4095)
Ultrasonic gain	117	6	UIntegerT		RW	(0 ... 255)
Optical gain	117	7	UIntegerT		RW	(0 ... 255)
Ultrasonic Teach parameter	117	8	UIntegerT		RW	(0 ... 4095)

Parameter	Index	Subindex	Datentyp	Default	AR	Beschreibung
Optical Teach parameter	117	9	UIntegerT		RW	(0 ... 4095)
Dataset 18	118	0	RecordT		RW	Dataset 18
Active Meas Method	118	1	UIntegerT		RW	0: Ultrasonic 1: Optical 2: Error
Ultrasonic threshold	118	2	UIntegerT		RW	(0 ... 4095)
Optical threshold	118	3	UIntegerT		RW	(0 ... 4095)
Ultrasonic hysteresis	118	4	UIntegerT		RW	(0 ... 4095)
Optical hysteresis	118	5	UIntegerT		RW	(0 ... 4095)
Ultrasonic gain	118	6	UIntegerT		RW	(0 ... 255)
Optical gain	118	7	UIntegerT		RW	(0 ... 255)
Ultrasonic Teach parameter	118	8	UIntegerT		RW	(0 ... 4095)
Optical Teach parameter	118	9	UIntegerT		RW	(0 ... 4095)
Dataset 19	119	0	RecordT		RW	Dataset 19
Active Meas Method	119	1	UIntegerT		RW	0: Ultrasonic 1: Optical 2: Error
Ultrasonic threshold	119	2	UIntegerT		RW	(0 ... 4095)
Optical threshold	119	3	UIntegerT		RW	(0 ... 4095)
Ultrasonic hysteresis	119	4	UIntegerT		RW	(0 ... 4095)
Optical hysteresis	119	5	UIntegerT		RW	(0 ... 4095)
Ultrasonic gain	119	6	UIntegerT		RW	(0 ... 255)
Optical gain	119	7	UIntegerT		RW	(0 ... 255)
Ultrasonic Teach parameter	119	8	UIntegerT		RW	(0 ... 4095)
Optical Teach parameter	119	9	UIntegerT		RW	(0 ... 4095)
Ultrasonic Analysis depth	135	0	IntegerT	2	RW	Number of scans considered for switching the output, with ultrasonic method (1 ... 100)
Ultrasonic Auto-Level-Control	136	0	UIntegerT	255	RW	Ultrasonic Auto-Level-Control function 255: Enabled 0: Disabled
Optical Analysis Depth	145	0	IntegerT	2	RW	Number of scans considered for switching the output, with optical method (1 ... 100)

Parameter	Index	Subindex	Datentyp	Default	AR	Beschreibung
Optical Auto-Level-Control	146	0	UIntegerT	255	RW	Optical Auto-Level-Control function 255: Enabled 0: Disabled
Timer Unit	192	0	UIntegerT	0	RW	Timer Unit 0: off 255: on
Function of Timer Unit	193	0	UIntegerT	2	RW	Function of Timer Unit 0: On Delay 1: Off Delay 2: Pulse Stretching 3: Pulse Suppression
Time	194	0	UIntegerT	200	RW	Time (1 ... 50000)
Number of Objects	195	0	UIntegerT		RW	Internal Object Counter
Wire function level 1	201	0	UIntegerT	1	RW	Wire function level 1: 20 - 80 ms 0: None 1: easyTeach 3: Static Teach 10: Method Ultrasonic 11: Method Optical 15: easyTune Down 16: easyTune Up 19: Logic High active - Not Inverted 20: Logic Low active - Inverted 22: Pulse stretching on 23: Pulse stretching off 32: Auto-Level-Control on 33: Auto-Level-Control off 34: easyTeach manuell 35: easyTeach intelligent
Wire function level 2	202	0	UIntegerT	3	RW	Wire function level 2: 120 - 180 ms 0: None 1: easyTeach 3: Static Teach 10: Method Ultrasonic 11: Method Optical 15: easyTune Down 16: easyTune Up 19: Logic High active - Not Inverted 20: Logic Low active - Inverted 22: Pulse stretching on 23: Pulse stretching off 32: Auto-Level-Control on 33: Auto-Level-Control off 34: easyTeach manuell 35: easyTeach intelligent

Parameter	Index	Subindex	Datentyp	Default	AR	Beschreibung
Wire function level 3	203	0	UIntegerT	19	RW	Wire function level 3: 220 - 280 ms 0: None 1: easyTeach 3: Static Teach 10: Method Ultrasonic 11: Method Optical 15: easyTune Down 16: easyTune Up 19: Logic High active - Not Inverted 20: Logic Low active - Inverted 22: Pulse stretching on 23: Pulse stretching off 32: Auto-Level-Control on 33: Auto-Level-Control off 34: easyTeach manuell 35: easyTeach intelligent
Wire function level 4	204	0	UIntegerT	20	RW	Wire function level 4: 320 - 380 ms 0: None 1: easyTeach 3: Static Teach 10: Method Ultrasonic 11: Method Optical 15: easyTune Down 16: easyTune Up 19: Logic High active - Not Inverted 20: Logic Low active - Inverted 22: Pulse stretching on 23: Pulse stretching off 32: Auto-Level-Control on 33: Auto-Level-Control off 34: easyTeach manuell 35: easyTeach intelligent
Wire function level 5	205	0	UIntegerT	15	RW	Wire function level 5: 420 - 480 ms 0: None 1: easyTeach 3: Static Teach 10: Method Ultrasonic 11: Method Optical 15: easyTune Down 16: easyTune Up 19: Logic High active - Not Inverted 20: Logic Low active - Inverted 22: Pulse stretching on 23: Pulse stretching off 32: Auto-Level-Control on 33: Auto-Level-Control off 34: easyTeach manuell 35: easyTeach intelligent

Parameter	Index	Subindex	Datentyp	Default	AR	Beschreibung
Wire function level 6	206	0	UIntegerT	16	RW	Wire function level 6: 520 - 580 ms 0: None 1: easyTeach 3: Static Teach 10: Method Ultrasonic 11: Method Optical 15: easyTune Down 16: easyTune Up 19: Logic High active - Not Inverted 20: Logic Low active - Inverted 22: Pulse stretching on 23: Pulse stretching off 32: Auto-Level-Control on 33: Auto-Level-Control off 34: easyTeach manuell 35: easyTeach intelligent
Wire function level 7	207	0	UIntegerT	32	RW	Wire function level 7: 620 - 680 ms 0: None 1: easyTeach 3: Static Teach 10: Method Ultrasonic 11: Method Optical 15: easyTune Down 16: easyTune Up 19: Logic High active - Not Inverted 20: Logic Low active - Inverted 22: Pulse stretching on 23: Pulse stretching off 32: Auto-Level-Control on 33: Auto-Level-Control off 34: easyTeach manuell 35: easyTeach intelligent
Wire function level 8	208	0	UIntegerT	33	RW	Wire function level 8: 720 - 780 ms 0: None 1: easyTeach 3: Static Teach 10: Method Ultrasonic 11: Method Optical 15: easyTune Down 16: easyTune Up 19: Logic High active - Not Inverted 20: Logic Low active - Inverted 22: Pulse stretching on 23: Pulse stretching off 32: Auto-Level-Control on 33: Auto-Level-Control off 34: easyTeach manuell 35: easyTeach intelligent

Parameter	Index	Subindex	Datentyp	Default	AR	Beschreibung
Wire function level 9	209	0	UIntegerT	10	RW	Wire function level 9: 820 - 880 ms 0: None 1: easyTeach 3: Static Teach 10: Method Ultrasonic 11: Method Optical 15: easyTune Down 16: easyTune Up 19: Logic High active - Not Inverted 20: Logic Low active - Inverted 22: Pulse stretching on 23: Pulse stretching off 32: Auto-Level-Control on 33: Auto-Level-Control off 34: easyTeach manuell 35: easyTeach intelligent
Wire function level 10	210	0	UIntegerT	11	RW	Wire function level 10: 920 - 980 ms 0: None 1: easyTeach 3: Static Teach 10: Method Ultrasonic 11: Method Optical 15: easyTune Down 16: easyTune Up 19: Logic High active - Not Inverted 20: Logic Low active - Inverted 22: Pulse stretching on 23: Pulse stretching off 32: Auto-Level-Control on 33: Auto-Level-Control off 34: easyTeach manuell 35: easyTeach intelligent
Wire function level 11	211	0	UIntegerT	34	RW	Wire function level 11: 1020 - 1080 ms 0: None 1: easyTeach 3: Static Teach 10: Method Ultrasonic 11: Method Optical 15: easyTune Down 16: easyTune Up 19: Logic High active - Not Inverted 20: Logic Low active - Inverted 22: Pulse stretching on 23: Pulse stretching off 32: Auto-Level-Control on 33: Auto-Level-Control off 34: easyTeach manuell 35: easyTeach intelligent

Parameter	Index	Subindex	Datentyp	Default	AR	Beschreibung
Wire function level 12	212	0	UIntegerT	35	RW	Wire function level 12: 1120 - 1180 ms 0: None 1: easyTeach 3: Static Teach 10: Method Ultrasonic 11: Method Optical 15: easyTune Down 16: easyTune Up 19: Logic High active - Not Inverted 20: Logic Low active - Inverted 22: Pulse stretching on 23: Pulse stretching off 32: Auto-Level-Control on 33: Auto-Level-Control off 34: easyTeach manuell 35: easyTeach intelligent
Temperature	220	0	IntegerT		R	Temperature
Minus button easyTune disable	227	0	UIntegerT	0	RW	Minus button easyTune disable 255: enable 0: disable
Teach button easyTune disable	230	0	UIntegerT	0	RW	Teach button easyTune disable 255: enable 0: disable
Minus button function level 1	238	0	IntegerT	8	RW	Minus button function level 1 0: None 1: easyTeach 3: Static Teach 7: KeyLock toggle 8: Method toggle 15: easyTune Down 16: easyTune Up 21: Logic toggle 24: Pulse stretching toggle 27: Auto-Level-Control toggle 31: easyTeach intelligent/manual toggle -1: Disable
Minus button function level 2	239	0	IntegerT	27	RW	Minus button function level 2 0: None 1: easyTeach 3: Static Teach 7: KeyLock toggle 8: Method toggle 15: easyTune Down 16: easyTune Up 21: Logic toggle 24: Pulse stretching toggle 27: Auto-Level-Control toggle 31: easyTeach intelligent/manual toggle -1: Disable

Parameter	Index	Subindex	Datentyp	Default	AR	Beschreibung
Minus button function level 3	240	0	IntegerT	31	RW	Minus button function level 3 0: None 1: easyTeach 3: Static Teach 7: KeyLock toggle 8: Method toggle 15: easyTune Down 16: easyTune Up 21: Logic toggle 24: Pulse stretching toggle 27: Auto-Level-Control toggle 31: easyTeach intelligent/manual toggle -1: Disable
Teach button function level 1	241	0	IntegerT	1	RW	Teach button function level 1 0: None 1: easyTeach 3: Static Teach 7: KeyLock toggle 8: Method toggle 15: easyTune Down 16: easyTune Up 21: Logic toggle 24: Pulse stretching toggle 27: Auto-Level-Control toggle 31: easyTeach intelligent/manual toggle -1: Disable
Teach button function level 2	242	0	IntegerT	3	RW	Teach button function level 2 0: None 1: easyTeach 3: Static Teach 7: KeyLock toggle 8: Method toggle 15: easyTune Down 16: easyTune Up 21: Logic toggle 24: Pulse stretching toggle 27: Auto-Level-Control toggle 31: easyTeach intelligent/manual toggle -1: Disable
Teach button function level 3	243	0	IntegerT	21	RW	Teach button function level 3 0: None 1: easyTeach 3: Static Teach 7: KeyLock toggle 8: Method toggle 15: easyTune Down 16: easyTune Up 21: Logic toggle 24: Pulse stretching toggle 27: Auto-Level-Control toggle 31: easyTeach intelligent/manual toggle -1: Disable

Parameter	Index	Subindex	Datentyp	Default	AR	Beschreibung
Pin 4 function	251	0	UIntegerT	1	RW	Pin 4 function 0: No Pin Function 1: Pin is SSC1 (High active – Not inverted) 2: Pin is SSC1 (Low active – Inverted) 7: Pin is Warning (High active – Not inverted) 8: Pin is Warning (Low active – Inverted)
Pin 2 function	252	0	UIntegerT	8	RW	Pin 2 function 0: No Pin Function 1: Pin is SSC1 (High active – Not inverted) 2: Pin is SSC1 (Low active – Inverted) 7: Pin is Warning (High active – Not inverted) 8: Pin is Warning (Low active – Inverted)

9 Technische Daten

9.1 Allgemeine Daten

Tabelle 9.1: Sensor und IODD-Version

IODD-Version	V1.2
IODD-Freigabedatum	2020-9-24
Gerätefamilie	Label Sensor
Geräte-ID	2500
Gerätename	GSX14E/LWT
Gerätevariante	GSX14E/LWT.3-M12 (50142865), GSX14E/LWT.3-M12V (50142866)