Version 3.7.2 SP6

**General**
- Mandatory password change during first login to device (California IoT Law)
- General bug fixing and stability improvements

**Documentation**
- Update: operating instructions M4000 Advanced (index 13LY)
- Update: Addendum operating instruction C4000 ATEX II 3G/3D (index 131Q)

**Safety laser scanner S3**
- Bugfix and additional mechanisms to review the field types during transfer to the device
Version 3.7.2 SP5

General

- General bug fixing and stability improvements
Version 3.7.2 SP4

General

- General bug fixing and stability improvements
Version 3.7.2 SP3

General

- Version CDS 3.7.2 SP3 supports Windows 8 & 10 (64 bit)
- Exception while opening the data recorder project file resolved
- Freezing after closing the print preview window under Windows 8 & 10 fixed
- Error when saving and closing the report under Windows 8 & 10 resolved
- Various minor bugfixings

Safety laser scanner S3000

- Display of protection fields of S3000 now possible with CDS in combination with FlexiSoft Designer under Windows 10
Version 3.7.2 SP2

General

- Problems with connecting an offline CPU resolved

M4000 / UE430

- Bugfix configuration display M4000 muting exit monitoring
- Bugfix configuration report
- Bugfix UE403 device address in report was wrong
- Japanese translations in GUI have been corrected

C40 / M40

- Addition of special devices C40X-S146 / S147 / S301, M40X-S114 - S120

Safety laser scanner S3*

- Bugfix and implementation of new feature "recalculating fields"
Version 3.7.2 SP1

**General:**

- General bug fixing
- Fixed crashes when using CDS in combination with Flexi Soft Designer.

**C 4000 Fusion**

- C4000 Fusion: Fixed display of error messages.
Version 3.7.2

General

- General update of operating instructions within the EU Directive amendments (Directive 2014/30/EU; Directive 2014/35/EU; ATEX directive 2014/34/EU)
- General bug fixing
- Corrections of Portuguese translation
- Fixed crash when using simulation.
- Fixed error when viewing measurement data in field editor.
- Fixed sporadic crashes.
- Fixed crashes when using CDS in combination with Flexi Soft Designer (e.g. when viewing measurement data)

C4000 Fusion ATEX II 3D 3G

- New special device C4000 Fusion ATEX II 3D 3G added
**Version 3.7.1 SP1**

- With this version a problem has been fixed which occurred during the ACR execution.
Version 3.7.1

General
- Portuguese Language added
- Live measurement data displayed in field editor
- Function of universal IO in Host-Guest combination is corrected
- General bug fixes in the field of safety light curtains and safety laser scanner

Documentation
- New: Operating instruction C4000 Fusion with M12 connectivity

Safety light curtains C4000 Fusion
- New: C4000 Fusion with M12 connectivity
Version 3.7.0

**Documentation**
- New: Operating instruction S3000 in narrow aisle and S3000 Anti Collision
- Update: Addendum operating instruction C4000 ATEX 3G/3D (index YIP0)
- Update: Technical description EFI (index YHQ7)

**Safety laser scanner S3000**
- New: S3000 Anti Collision for narrow aisle application

**Safety laser scanner S3000 PROFINET IO**
- Improved behaviour of the TCI functionality with Siemens TIA Portal
Version 3.6.8 SP1

General
- Resolved the issue of compatibility of old projects with new CDS version.
- Using DVD as data medium

Safety laser scanner S3000
- Resolves the problem that in some circumstances the S3000 could not be reset to default settings.
Version 3.6.8

Documentation

- Complementation and updating of the addendum for C4000 regarding Atex II 3G/3D certification (index WA 82)
- General updating process for M4000 Standard (index WP69) / Advanced (index WP70) and UE403 (index WP71) manuals regarding new ambient operation temperature. Changes in general of technical data concerning infrared light, short circuit proof of the safety outputs and normative adaptions at EN 61496-1.
- Update of S3000 operating instructions (index WK81) due to new functionality "Sim-4-Safety"
- Update of S300 and S300 Mini operating instructions (index X175) due to new languages Japanese and Chinese

Safety laser scanner S3000

- Safeguarding of 4 simultaneous protective fields, new field mode "dual protective fields" allows monitoring of 4 protective fields simultaneously without switching fields. Function available in combination with Flexi Soft
Version 3.6.7 SP1

Documentation
- In addition to the German and English versions the instructions manuals for S300 Mini, S300 and S3000 are available in Spanish, Italian and French on the CD
- Update Operating Instructions C4000 Standard/Advanced
  - Change of description in chapter 11.3.1. and correction of the French translation
  - New change index: WA65

Multiple Light Beam Safety Devices M4000
- Removing an error message of error history when M4000 AP advanced is in use
- Removing an error of the recording button and the trigger button in the data recorder register because these have not worked properly in combination with M4000 AP advanced

Safety laser scanner S3000
- Improved communication between Laptop/PC and scanner, if S3000 is configured via Flexi Soft Designer
- Improvements in the data recorder: Compatibility mode: Alarm detection with angle and distance information

Safety laser scanner S300 Mini
- Improved communication between Laptop/PC and scanner, if S300 Mini Remote is configured via Flexi Soft Designer
- Improvements in the data recorder: Compatibility mode: Alarm detection with angle and distance information

Safety laser scanner S300
- Improved communication between Laptop/PC and scanner, if S300 is configured via Flexi Soft Designer
- Improvements in the data recorder: Compatibility mode: Alarm detection with angle and distance information

Safety laser scanner S3000 PROFINET
- CDS 3.6.7 does not support configuration of the S3000 PROFINET IO via TCI-interface from S7 Simatic Manager. Please use CDS. 3.6.7. SP1
Version 3.6.7

**Documentation**

- Operating instructions of the S3000 revised
  - Description of new functionalities. Languages German and English available on the CD, additional languages only on www.sick.com.
- Operating instructions of the S300 Mini revised
  - Description of new functionalities. Languages German and English available on the CD, additional languages only on www.sick.com.
- Operating instructions of the S300 revised
  - Description of new functionalities. Languages German and English available on the CD, additional languages only on www.sick.com.
- Operating instructions of the C4000 Palletizer/Fusion now in Japanese
- Operating instructions of the M4000 Advanced/Area now in Japanese
- Operating instructions of the UE403 now in Japanese

**Safety laser scanner S3000**

- Additional functionalities for all S3000 variants
  - New functions as triple fields, universal I/O and more field sets for single product variants. EFI-connections can now get created with all other product variants. Improvements of the user interface.

**Safety laser scanner S300 Mini**

- Additional functionalities for all S300 Mini variants
  - New product variants with 3m protection field range available. EFI-connections can now get created with all other product variants. Improvements of the user interface.

**Safety laser scanner S300**

- Additional functionalities for all S300 variants
  - New product variants with 3m protection field range available. New functions as triple fields, universal I/O and more field sets for single product variants. EFI-connections can now get created with all other product variants. Improvements of the user interface.
Version 3.6.6 SP2

**Documentation**
- New document - Translation of the user instructions C4000 Entry/Exit and M4000 Standard into Serbian language
- New document - Translation of operating instructions C4000 Standard/Advanced into Chinese language
- Revised version of document (VH46) - New added product "C4000 Fusion with M23 connection

**Safety laser scanner S300**
- For applications where an EFI combine of S300 Professional/Professional CMS and S300 Expert/Expert CMS is used and input C is configured CDS 3.6.6 SP2 and newer has to be used.
Version 3.6.6 SP1

**Safety laser scanner S3000**

- For applications using S3000 Expert / S3000 Remote, CDS 3.6.6 SP1 and newer has to be used. Calculation of response time with multiple sampling was rectified.
Version 3.6.6

Documentation
- New Version Operating Instructions S3000 available in following languages: German, English, French, Spanish and Italian. Current change status V430

Safety laser scanner S3000
  - New Fieldset Editor
  - New Case Editor
  - New Encoder Page
Version 3.6.5

In general

General
- Enhanced function for TCI Interface: Name of the S7 Project can be used automatically to assign a skp project name.
- UE440/UE470 was removed from this release version and cannot be configured anymore. Please use CDS 3.6.3 SP1 available at www.sick.com/cds

Documentation
- C4000 Entry/Exit User Instructions - Release of new translation into Polish and Czech languages.
- New Operating Instructions C4000 Palletizer in IP69K-housing available in following languages: German, English, French, Spanish and Italian.
- M4000 Advanced Operating Instruction: New Change status UN30 (Change of Operating Instruction due to firmware change V01.50)
- New Operating Instructions S300 Mini available in following languages: German, English, French, Spanish and Italian.
- Operating Instruction for UE440/UE470 was removed. The Operating Instruction is available at www.sick.com

Safety Light Curtain C4000
- C4000 Slim Guest - Additional functions implemented (Bypass, Teach-In)

Multiple Light Beam Safety Devices M4000
- Provides the muting function "exit monitoring", where two muting sensors can be situated in the hazardous area, material can move out of the hazardous area. With that there are two new register: "exit monitoring" and "muting hold time"
- Provides a 3-level diagnostics function:
  - Diagnostics in reading mode
  - Time independent diagnostics via data recorder
  - Event history: diagnostics of up to 4 events stored in the M4000 Advanced which cause the system turning to red

Safety laser scanner S300
- New Products: S300 Mini Standard and S300 Mini Remote
  - New Fieldset Editor
  - New Case Editor
  - Universal IOs (S300 Mini Standard)
Version 3.6.4

**In general**

- Internal and not published release
Version 3.6.3 SP1

**In general**
- Supports Windows 7
- Fixes an error that if CDS is called through the TCI interface a CRC error message is caused.
- Change that allows to set the I/O Error bit for EFI devices from the Flexi Soft Designer
- Fixes a problem (Lock-out) that happens if CDS is used in combination with Webex.
- Fixes an error that does not allow a user logged-in as Maintenance personnel to transfer configurations created with an older CDS version.
- Adds a warning for configuration that were created with CDS 2.xx

**Multiple Light Beam Safety Device M4000**
- Locking of the two functions External Device Monitoring (EDM) and Additional Diagnostics Output (ADO) for OSSD status (Low active) in CDS 3.6.3 SP1. If the user configures the Additional Diagnostics Output ADO as "OSSD Low" while the EDM is active, the user will be informed during the transfer of the configuration that the combination of both functions is not valid. The user will be informed that he has to deselect one of the functions.
- Fixes a problem, which occurs if a M4000 with a UE403 is used in combination with Flexi Soft, where the serial number is used to verify the EFI system integrity.
- Fixes a problem, which occurs if a M4000 with a UE403 is used, and the process for changing the password was erroneous.

**Safety Laser scanner S3000**
- Change that allows operating two S3000 Cold Store Safety Laser Scanners on one EFI string. With this change the same functionality is now available as for the other S3000 Safety Laser Scanners
- Fixes a problem if the function "Interchange devices" is used that led to the assignment of wrong inputs to the device.

**Safety Laser scanner S3000 PROFINET IO**
- Added new device variant S3000 PROFINET IO - Optical Fiber which can now be configured with CDS.

**EFI-Gateways**
- Changes of some text elements for the EFI-Gateways for the purpose of standardizing with other products (e.g. S3000 PROFINET IO)
Version 3.6.3

**In general**

- New installation routine. Fixes the problem that CDS DTM modules are not available in some FDT frame application caused by a certain installation sequence or uninstallation sequence of CDS 3.6.2
Version 3.6.2

- Documentations
- Update of the operating instructions according to Machinery Directive 2006/42/EC

**Safety Light Curtains C4000**

- The two single light switches (virtual light switches, VLS) has been added to the signal level analysis
- Reset and VLS are not allowed at the same time at the extension connection

**Safety laser scanner S3000**

- New functionality: Monitor speed thresholds in narrow curves. (Encoder speed tolerance up to 45%.)
- General review of operation manual:
  - EFI extended | scanners and Flexi Soft
  - Instructions of latest feature for speed threshold monitoring
  - Master / Slave of S3000 & S300
Version 3.6.1

Documentations

- New version of operating instructions for the C4000 Palletizer/Fusion (revision TG79)
- New version of operating instructions for the EFI gateways (UE4740 added)

CDS platform

- New function: configuration checksum SCID
  SCID is the configuration checksum of the connected device and means Safety Configuration IDentifier. It contains all safety relevant configuration parameters of the device configuration. Changes in texts or application names are not relevant for checksum. The SCID will not change after a new transfer. All devices with the same configuration will have the same SCID. The SCID will be shown in the right area of the device window.

Safety Light Curtains C4000

- Implementation C4000 Fusion and update C4000 Palletizer

EFI gateways

- Implementation UE4740 (PROFINET IO)
Version 3.6.0

Advice for Windows Vista user:
The online help for this software was encoded in a Windows help-format, which was supported in the older versions of Windows. It is not natively supported in Windows Vista. In order to use the online help in the CDS, you have to install "WinHlp32.exe".

To obtain the WinHlp32.exe download for Windows Vista, visit the following Microsoft Website: [http://go.microsoft.com/fwlink/?LinkID=82148](http://go.microsoft.com/fwlink/?LinkID=82148)

Further information you will find here: [http://support.microsoft.com/kb/917607/en-us](http://support.microsoft.com/kb/917607/en-us)

**Documentations**
- New version of operating instructions for the EFI gateways (German, English) and French added
- Technical description of EFI added (German, English)

**Safety laser scanner S3000**
- Implementation S3000 PROFINET IO
Version 3.5.2

CDS platform

- The setup is available in 5 languages. German, English, Spanish, French, Italian
- Flexi Soft will be supported, but you have to use the Flexi Soft Designer to configure the Flexi Soft modules
- Menu text was changed:
  Project -> "Quit" changed in "CDS quit"
- A new function was implemented in the context menu of the COM interfaces. "create diagnostics dump". Herewith you can diagnose the whole system
- The new function "Restart device" was implemented at the context menu of the devices
- If you work with the CDS on a project file you are able to open a different and saved project file with double-click. Thereupon you will be asked, if you will save the open project file
- Password change is also possible in lockout mode
- The CDS can also work in combination with Windows Vista.

Multiple Light Beam Safety Device M4000

- Error messages in diagnostics-> error history revised
- Display of status and error messages of 7-segment display in diagnostics-> signal level analysis added.

Switching Amplifier UE403

- Display of type, serialnumber and firmware version in diagnostics reports added

Safety laser scanner S3000, S300, S200

- New documentation "Help on configuration (CDS) S3000 S300 S200" integrated

Safety laser scanner S300

- New variant S300 Expert (S30B-2011GA) integrated

Safety laser scanner S3000

- New field sets will be shown with default settings
- New function " Auslieferungszustand zurücksetzen" implemented
- The data recorder will record more than 10 hours
Version 3.5.1 SP2 (only for download)

**Safety Light Curtains C4000**
- With CDS 2.x verified project files can now be downloaded being signed up as maintenance.

**Safety Laser Scanner S3000**
- With CDS 2.x verified project files can now be downloaded being signed up as maintenance.

**Compact Safety Controllers UE440/470**
- With CDS 2.x verified project files can now be downloaded being signed up as maintenance.
Version 3.5.1 SP1

**Safety Light Curtains C4000**

- Bypass switch at the extension connection can be configured under I/O configurations.
- Bypass with C4000 Guest (C46) not available.
- After loading CDS 2.x configurations PSDI-Buttons (SCC, TDC, BDC) are automatically set as required in the user modi.
- 1st generation devices signal levels are continued without error messages. Configured blanking fields are not displayed.

**All Safety Laser Scanners**

- Reset of field set revised (value of default radius has changed from cm to meter).
- Radius of ray will reduced to valid values when Tech-in is used.
- The max. range of protective field which depends on the object resolution will now been shown even if it represents the max. scanning range.
- Error when changing between diverend Tab pages due to an non-used Icon solved.
- Error of data recorder when used on a virtual protocol node.
Version 3.5.1

**CDS platform**
- Optimized serial communication
- Device status will be shown in the right area
- The opening of old project files was optimized
- Different passwords in a system is now possible

**TCI Interface**
- Integration of the current version

**Safety Light Curtains C4000**
- C4000 Palletizer 2nd generation SW V06.00 with increased availability due to multi scan, reduced resolution and object size monitoring.
- Devices with software version V05.x cannot be used with devices from software version V06.x
- Customized devices added

**Safety Laser Scanners S3000**
- S3000 Cold Store integrated
- Export of field coordinates as text file
Version 3.5.0 SP3

Safety Light Curtain C4000
- Restart Modus PSDI revised
- Configuration report Blanking Field 3 and 4 revised

Multiple Light Beam Safety Device M4000
- Diagnostics/ Signal level analysis: correction for active/ passive devices
- Diagnostics/ error history: revision of error messages

Compact Safety Controllers UE440/470
- The wrongly saved "Two Hand Control" configuration is solved.
- On using the new CDS V3.5.0 parameterization software in combination with older project files (created with CDS V2.xx) the following incompatibilities occur in the existing application during conversion (automatic process on opening the older configuration): In this case the evaluation of the following control switches / elements in the UE440/UE470 takes place inverted.
  - Emergency stop, 2-channel with the setting “Complementary”
  - Control switch or sensor, 1-channel with the setting “N/C contact”
  - Control switch or sensor, 2-channel with the setting “Equivalent – N/C contact / N/C contact”
  - Control switch or two-hand control (“N/C contact / N/O contact” connection layout inverted)
  The user will be warned during opening and download of older project files (CDS 2.xx). After successful safety installation the warning hint at the configuration report could be cancelled.
- Routing of inputs, logic results and function block outputs to M4000, C4000 are enhanced.
- Update Operating Instructions UE440/470 8010426/RD95

Safety-Laserscanner S3000
- Update Quickstart CDS 3.xx for S3000 (pdf.-Document) in German and English language
Version 3.5.0 SP2

CDS Platform
Deletion of temporary report files (older than 1 day) corrected, correct temp-path will now be used
- Notification within the devices` status (after unsuccessful transfer) corrected (SDL devices will be mapped)
- after "project new" -Hide Progress Dialogue
- Dropdown menu for upload- and download buttons implemented to bond or chain using the tool button transmit/import
- Disappearance of the progress window due to infoboxs or error messages corrected (change from quasimodal to ShowModal).
- Design for the controls im process window also with big types corrected (no more out of the window)
- Password Modification optimized

Multiple Light Beam Safety Device M4000
- Help texts optimized

Compact Safety Controllers UE440/470
- OnlineMonitor (I/O Configuration & LogicEditor) optimized

EFI gateways UExx40
- OnlineMonitor (I/O Configuration & LogicEditor) optimized

Safety Network Solution PROFlsafe UE4100
- Menu item "diagnostic" -> "device initialize" corrected
Version 3.5.0 SP1

**DeviceNet Safety UE4400**
- Logic Editor enhancements: UE4457: Routing on SDL2 improved. UE4427 SDL Signals greyed out at the I/O Tabs.
- Online Monitor Function corrected at the Logic Editor.
- I/O configuration: Correction of display of elements when scroll bars are used.

**Safety Controller UE440/470**
- Load of 2.x Project files:
- E-Stop equivalent converted to E-Stop antivalent
- Terminal Interface does not respond after conversion and download of the file NotAus äquivalent konvertiert zu NotAus antivalent

**Safety-Laserscanner S3000**
- Device reset established even if configuration is rejected.
- Bugfix: Conflict at changing angular resolution with 1 field set
Version 3.5.0

**CDS Platform**
- Advice for current CDS version on main screen
- The CDS version 3.5.0 is not compatible with Windows Vista.

**Safety Light Curtain C4000 / Switching Amplifier UE402**
- The module for C4000 is completely integrated in CDS V3.5.0 and replaces the previous version CDS V2.41.
- Update of operating instructions C4000 Standard/Advanced (8009855/QB65)

**Multiple Light Beam Safety Device M4000 / Switching Amplifier UE403**
- Combination of M4000/UE403 and EFI-Gateway possible.
- Window with status information when resetting UE403 in delivery status.

**Safety Controller UE440/470**
- The module for UE440/470 is integrated in CDS V3.5.0.
- The CDS version V3.5.0 works only with UE440/470 devices with firmware status 3.x and higher!
- Update of operating instructions UE440/470 (8010426/R713)

**Safety Laser Scanner S300**
- The communication is reserved in the device by a "token" (key). If the communication was not completed correctly, the device applies further as reserved and a new communication was not directly possible.
- New in CDS 3.5.0: the communication can start again directly on request.

**Safety Laser Scanner S200**
- The serial number is shown in all diagnosis reports.

**Safety Laser Scanner S3000**
- The communication is reserved in the device by a "token" (key). If the communication was not completed correctly, the device applies further as reserved and a new communication was not directly possible.
- New in CDS 3.5.0: the communication can start again directly on request.
- System (Scanner - Scanner) at SDL implemented
- Problems with operation of a system (master/slave) solved: When Master/Slave devices are interchanged comes an advise to change them and make connection and transmitting possible
- Telegramm listing for data output revised.
**UE4100 PROFlsafe Busnode**
- Function package for M4000 implemented.

**DeviceNet Safety UE4421 / UE4470**
- Update of operating instructions 8011213 (QI50) – language updates
- Introduction of additional Function Blocks
- Update of operating instructions 8011215 (R646) – functional enhancements
Version 3.4.3

CDS 3.43_SP2 (Service Pack) incl. in software download via Software Finder

Bugfix for S3000/S300: CMS Data output for measurement data

CDS 3.43 changes / bug fixing:

**UE-EFI Gateway UE1840**
- Failure when opening report is fixed
- Logical function XOR is now ODD

**Multiple Light Beam Safety Device M4000**
- Initialize of new PCboards corrected
- Sensor gap monitoring for using with UExx activated
- Direct configuration backup through UE403 after configuration and password change implemented

**Safety laser scanner S3000**
- Failure with 2 scanner systems fixed
- Remote system as input resource blocked
- Trace comparison corrected
- System comparison for operation with UE changed
Version 3.4.2

Bugfix for Scanner and for M4000 and C4000!
Please install first CDS 3.42 and after bugfix.file (8MB)

Bug description: no stabl version during installation or programming.

No main changes, new function or product modules -
All located bugs from version 3.40 are fixed.

Safety Remote Controller UE4457
• function for routing from SDL to "local Tout" is not available fixed

Multiple Light Beam Safety Device M4000
• M4000 AP detected using correct device type

DeviceNet Safety UE4400
• Load of DSC Projects with 44xx Step 1 fixed

Scanner
• Passwordreset fixed

Safety Remote I/O PROFIsafe UE4155
• Load of CDS 2.xx files with 2 SDL devices changed
Version 3.4.0

Bugfix: Install first CDS 3.40 and after bugfixing.files!
CDS_3.40 download includes already all bugfix.files.
UE44457: function for routing from SDL to "local Tout" is not available fixed
M4000: M4000 AP detected using correct device type
UE44xx: Load of DSC Projects with 44xx Step 1 fixed
Scanner: Passwordreset fixed
UE4155: Load of CDS 2.xx files with 2 SDL devices changed

DeviceNet Safety UE4400/UE4400
- Update software module for UE4427 and UE4457
- Step 2 functions implemented (Logic editor, Fast Shutoff, New Assembly file for UE4457)
- Update Operating Instructions UE4420, UE4427, UE4450, UE4455 and UE4457 (8011214/Q754 English)

UE-EFI Gateways
- New software module for UE1140/1840/4140
- New: Operating Instructions for UE4140 PROFIsafe, UE1140 PROFIBUS, UE1840 Ethernet (8011506 German)

Safety-Laserscanner S3000/S300
- Bargraph scale (speed setting) – set according total speed range (number of pulses) in case overview
- Update of languages (French, Spanish, Italian) for Scanner
- New: Operating Instructions S3000 Polish (8011208) and User Instructions S300 in Polish (8011788) and Czech (8011787)

Multiple Light Beam Safety Device M4000/UE403
- Support for custom made devices implemented
- Update: Operating Instructions and Online Help for M4000 Advanced, Advanced A/P and Area (8010749_Q900) and UE403 (8010851_Q899) in all available languages.
Version 3.3.0

Please install first CDS 3.30 and after bugfixing for Scanner and for UE403!

**NEW Safety-Laserscanner S200**
- new software module
- new operating instructions in 5 languages (8011691 German, 8011692 English, 8011693 Spanish, 8011694 French, 8011695 Italian)
- numeric edit of fieldsets included

**Safety-Laserscanner S3000**
- numeric edit of fieldsets included
- Simulation included
- Bugfixing
- Datarecorder works with older versions without down and upload
- up from 1st July 2006 change scope of delivery for S3000 - delivery with CDS 3.xx

**Safety-Laserscanner S300**
- numeric edit of fieldsets included

**Safety Network Solution PROFIsafe UE4100**
- Add software module on CDS V3.30 (version like CDS V2.40) - Delivery of UE4100 still with CDS 2.40

**Multiple Light Beam Safety Device M4000**
- Application packages for UE4100
Version 3.2.2

Attention! Delivery of CD’s with miss prints in serial code - missing "L3"!

*Safety Laser Scanner S300*
- New status Operating Instructions S300 (8010946/Q734)

*Multiple Light Beam Safety Device M4000*
- Add-on 3 further languages of Addendum to Operating Instructions M4000 Curtain (ESP: 8011565, FRA: 8011566, ITA: 8011567)

*Safety Switching Amplifier UE403*
- Update Online-Help UE403
- Add-on Addendum to Operating Instructions UE403 (8011670)
Version 3.2.1

**Safety Laser Scanner S300**

Bug-fixing for following functions:
- Transmitting in new system connectors possible
- Bug_911: Flash without type code
- Bug_950: Monitoring of safety areas not activ
Version 3.2.0

**CDS main application**
- Upgrading of interfaces

**NEW Safety Laser Scanner S300**
- S300 new software module
- S300 Operating Instructions (8010946)

**Multiple Light Beam Safety Device  M4000 Advanced**
Bug-fixing for following functions:
- Bug V3.14 fixed: no configuration memory for M4000 Projects
- Add-on software module "M4000 Curtain"
- Add-on Addendum to Operating Instructions for M4000 Curtain (8011561)

**Safety Camera System V4000 Press Brake**
- Add-on Addendum to Operating Instructions for V4000 PB Receiver (8011575)

**Safety Light Curtain C4000**
- Upgrading of software module C4000 (analog to current version 2.39)
Version 2.4.1

*Compact Safety Controller UE440/470*
- Elimination of UE440/470 module and operating instructions

*Safety Light Curtain C4000*
- no changes
Version 2.4.0

**Compact Safety Controllers UE440**
- Functionality to open offline made projects with routing table 3

**Safety Remote I/O PROFIsafe UE4155**
- Changes at function package S3000 (no tested operating mode switch)

**Safety Light Curtain C4000**
- Add-on new C4000 devices with M23 system connection and update of Operating Instructions (8010834/Q722)
Version 2.3.9

**Compact Safety Controllers UE440/470**
- Update Operating Instructions in 5 languages (8010426/PG21 change status)

**Safety Light Curtain C4000**
- C4000 Slim Guest configuration in connection with UE-devices possible
- Serial protocol supports interfaces until Com 100
Version 2.3.8

Safety Light Curtain C4000 Slim Guest
- Add-on C4000 Host/Guest devices (M12)
- Add-on Addendum to Operating Instructions C4000 Host (8011441) and C4000 Guest (8011297)

Safety Light Curtain C4000 Advanced/ Entry/Exit
- Add-on Operating Instructions C4000 with M23 system connection (8010834/PB34)

Safety Network Solution PROFlsafe UE4100
Software update / bug fixing
- Update of Operating Instructions Function Package UE4100 for S3000 (8010218/P936) + Online Help
- Update of Operating Instructions Function Package UE4100 for I/O (8010192/P936) + Online Help