RETROFIT INSTRUCTIONS

MCS100E Multicomponent Analysis System

Conversion EuroFID to GMS811 FIDOR with internal catalyst





Described product

Product name: MCS100E Variant: MCS100E HW

Manufacturer

 SICK AG

 Erwin-Sick-Str. 1 · D-79183 Waldkirch · Germany

 Phone:
 +49 7641 469-0

 Fax:
 +49 7641 469-1149

 E-mail:
 info.pa@sick.de

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Original document

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1 Important Information

1.1 About this document

NOTICE:

The conversion may only be carried out by trained personnel!

For this purpose, it is important to be familiar with the respective MCS100E software/SOPAS ET (FIDOR).

These instructions are Retrofit Instructions and must not be considered as MCS100E device documentation. These Retrofit Instructions should be included with the relevant conversion kit. They contain the description of all service work (conversion) that can be performed by trained personnel. The valid Operating Instructions (OI) contain basic information on measuring method, design and function of the measuring system and its components as well as device use so that only additional information required to understand the function is given here. The Retrofit Instructions are therefore only to be used in combination with the valid Operating Instructions.



NOTICE:

Always read the Operating Instructions before starting any work! Be sure to observe all safety and warning information!

1.2 Preliminary note



NOTICE:

First check whether a MERCEM or a downstream analyzer with additional sample gas line is present / installed in the analyzer cabinet.

- MERCEM:
 - Replace the PTFE lines to the mixing chamber with longer lines (lay the PTFE lines under the FIDOR)
 - Each 3.5 m long, 4 mm and 6 mm PTFE tube
- Sample gas line to a further analyzer:
 - Check that sufficient space is available sample gas line / FIDOR

The kits for conversion from EuroFID to GMS811 FIDOR are:

- 2069631 GMS811 FIDOR with internal catalyst, 230 V version
- 2069632 GMS811 FIDOR with internal catalyst, 115 V version
- Both versions include replacement set 2068828 (material for conversion from EuroFID to FIDOR)

2 Tools

Auxiliary means required	Part number	Required for		
Drill		Installation		
4.5 mm drill bit		Installation of FIDOR mounting plate, page 9		
8 mm socket wrench/insert		Installation of self-tapping screws, page 9		
Blind rivet pliers for M6 blind rivet nuts 9.1 mm drill bit		Installation of FIDOR without mounting plate, page 11		
Set of ratchets		Installation		
Spirit level, short		Installation of FIDOR, page 9		
Hole cutter, analyzer cabinet before 2004		Installation of temperature transmitter, page 7		
19 mm jaw wrench		Installation of condensate outlet, page 13		
Ferrule pliers		Electrical connection, page 16		
Leak detection spray		Check of H_2 connections for leaks, page 23		
Ambient pressure gauge		Check of FIDOR pressure sensors, page 23		
SOPAS ET software, network cable		Commissioning		
Keypad for MCS100E		Commissioning		
FastLynx software, 9-pole serial/null modem cable		Backup of MCS100E, page 25		
Sealing plug 6 mm	5310552	For temporarily closing off the MCS100E cell outlet to the FID, page 7, page 25		

3 Conversion from EuroFID to FIDOR

Conversion of EuroFID to FIDOR with internal catalyst on MCS100E

3.1 Removal of EuroFIDs

- 1 NOTICE! Inform the measuring station that the MCS100E analyzer and any possible downstream analyzer systems will be switched off.
- 2 Set the analyzer cabinet to maintenance with the maintenance switch.
- 3~ Set the MCS100E analyzer to standby and check the zero gas throughflow.
- 4 The EuroFID of the 19" electronic control unit can be switched off on the rear side after 20 minutes (analyzer cabinet door).
- 5 Close off the gas cylinders for H_2 -hydrogen, test gas (propane) and instrument air supply FID.
- 6 NOTICE! Switch off the EuroFID circuit breaker. (Check the location of the circuit breaker in the Manual/Installation Plan!) Here: F7 FID
- 7 Remove the plug connections from the 19" control unit and the analyzer unit.
 - Unscrew the electric cable connection with IEC plug on the X2 terminal strip and pull completely out of the cable ducts / assembly hose.
- 8 Remove 19" control unit from the door and keep the screws. Note: They are required for installation of the dummy plate.
- 9 Disconnect the hose connections on the analyzer unit.
 - Unscrew the sample gas line outlet MCS100E to the analyzer unit.



CAUTION: Risk of burns (185 °C)

- Then close off the outlet to the FID preliminarily with a 6 mm dummy plug and screw the cover of the cell insulation tight.
- Deactivate the heated sample gas line concerned in the MCS100E software in the "Temperatures and Pressure" menu.
- ▶ Then check that the correct sample gas line has been deactivated.
- Pull the plugs of the heated EuroFID sample gas line on the HC8X box; first shut off the 3-phase circuit breaker for a short time (do not pull the plug when the power is on!), loosen the plugs (Power/PT100) from the cables of the sample gas line and reinsert the unscrewed plugs in the connection sockets of the HC8X box.

10 Option: Put the MCS back into operation again during the FIDOR installation phase.

- Deactivate the program of the CAT temperature monitor:
- Here: Deselect the checkmark in program # 23 "External Control EuroFID".
 Deactivate the program of the digital inputs of EuroFID (Failure/Maintenance/
- Maintenance request):
- Here: Deselect the checkmark in program #: 84 "Status signals EuroFID".
- After the MSC100E has been initialized, set the measuring system back to MEASURE again using the maintenance switch – measurement is active!
- 11 Remove the H₂ capillary, PTFE test gas line, pipe coil from the CAT and self-limiting condensate line on the analyzer unit/bulkhead fittings on the right analysis cabinet side.
 - Unscrew the electric connections of the self-limiting condensate line on the X2/13.

12 Loosen the 4 retaining screws of the analyzer unit and take the analyzer unit out of the analysis cabinet floor (use 5 mm Allen key).



- 13 Remove temperature controller TLK35, relay holder for rail mounting K2 and the CAT with all cable connections.
 - ► Unscrew electric connections on X2/14.
 - Remove TLK35 and K2 and its wiring.



1

- The CAT with pipe coil is no longer required.
 - 0 Analyzer unit installation plate



- Remove complete cable connection to relay K2.
- 14 After the MSC100E has been initialized, set the measuring system back to MEASURE again using the maintenance switch.

NOTICE! Measurement is active!

- 15 If no temperature transmitter was installed on the outlet of the PTFE line:
 - Preinstall the cell/FIDOR.
 - If required, use a hole cutter to enlarge the bore of the photometer outlet.

Tools

Auxiliary means required	Part number	Required for
Drill		Installation
Hole cutter Ø 32.5 mm,		Installation of temperature transmit-
from 2004, standard hole		ter
Cable clips		Insulating tube

16 NOTICE! Apply a coat of Barrierta to the screw thread.





- 1 Temperature transmitter
- ② 1 x 5305733 screw, hexagon socket screw M6 x 45-A2 1 x 5310226 washer A6
- ③ 1 x 4040026 FID temperature transmitter
- ④ PTFE line cell/FIDOR

17 Power supply 19" control unit

▶ Pull the IEC plug power supply 19" control unit out of the assembly hose.



18 Leave the signal cable (EuroFID) analog X2 / digital X5.

3.2 Installing FIDOR in the analyzer cabinet



It is important that the sample gas outlet after the cell is directly above the sample gas inlet of the FIDOR! Use a spirit level if required!

There are two options for installation of the FIDOR:

- Installation with the delivered installation plate
- Installation of FIDOR with only 3 screws

3.2.1 Installation with the delivered installation plate

Tools

Auxiliary means required	Part number	Required for
Drill		Installation
4.5 mm drill bit		Installation
8 mm socket wrench/insert		Installation
Set of ratchets		Installation
Spirit level, short		Installation

- ① Installation plate stop at the top of the MCS100E mounting bracket
- Installation plate stop at the right on the left pump bracket



1 The 10 holes for the installation plate should be drilled with a 4.5 mm drill bit, afterwards the installation plate is screwed with 10 x 5310373 "Screw M 5x10 hexagon" with self-tapping thread to the assembly panel of the analyzer cabinet with an 8 mm socket wrench/insert.

2 Installation of FIDOR on the MCS100E photometer (red: PTFE connection)



3 Screw the mounting bracket to the FIDOR.



4 Screw the installation plate below the photometer to the assembly panel of the analyzer cabinet.



5 When the assembly panel has been fastened: Continue with see "Installing the mounting brackets", page 12

3.2.2 Installation of FIDOR with only 3 screws

Tools

Auxiliary means required	Part number	Required for		
Drill		Installation		
4.5 mm/9.1 mm drill bit		Installation		
Blind rivet pliers for M6 blind rivet nuts	5309312	Installation of blind rivet nut		
8 mm socket wrench/insert		Installation		
Set of ratchets		Installation		

1 3 retaining screws are required to install the FIDOR.

- 2 at the top and 1 at the bottom centered to the two top screws

- 2 Drill holes for the blind rivet nuts in the assembly panel.
 - Dimensions:
 - See drilling plan
 - Press 3 x 5309312 blind rivet nut M 6 x 15.3 into the assembly panel.



3 Set holes for the 3 locking nuts (9.1 mm) and then pull the 3 M6 locking nuts in tight with a special tool (blind rivet pliers for locking nuts).

3.3 Installing the mounting brackets

1 If present, unscrew the 2 mounting brackets from the front of the FIDOR.



2 Screw 2 mounting brackets to the FIDOR housing fitting (6 mm slotted hole drilling, FIDOR housing).



3.4 Installing the gas connections on the FIDOR rear panel

5310226 washer

- 1 Screw in the H_2 screw fitting with the washer provided.
- 2 Screw in the inlet screw fitting on the sample gas inlet with the washer provided.
- 3 Screw the hose nipple in.



- ① Screw in 2 connection nipples for instrument air
- ② Dummy screw connection
- 3 Insert 1 seal and tighten the H2-screw fitting
- ④ Screw in 2 connection nipples for test gas
- 4 The connection nipples are sealed with an O-ring and can turn freely on their own axis. Screw the nipple screw fittings in with a 4 mm hexagon key wrench.
- 5 NOTICE! The "Combustion air" connection has internal piping and is now supplied with a dummy screw connection.

- 10 mm sample gas outlet
 6 mm sample gas inlet,
 - with sealing washer



6 Loosen the counternut of the 90° bracket screw fitting on the sample gas outlet. Position the screw fitting so that the drain-off 10 mm PTFE line including support sleeve has the shortest distance to the bulkhead fitting in the analyzer cabinet (to left / right analyzer cabinet panel), then tighten the counternut

1

 Counternut Width across flats – 19 mm Loosen: Turn to the left



7 Screw the cable clip onto the side of the FIDOR housing. This clip holds the PTFE tubes, H2 line and the electric line.



1 2 x 5310337 Complete screw assembly M4x12 2 2 x 6024229 Cable clip



3.5 Screwing the FIDOR tight on the assembly panel



Top mounting bracket
 Bettern mounting bracks





- 1 Replace the 1/16" stainless steel $\rm H_2$ line and lay it, without kinks, with an adequate radius in the analyzer cabinet.
 - If the stainless steel line is too long, lay excessive length as ring on the inlet screw fitting of the analyzer cabinet.
- 2 Make sure that both openings of the capillary are not crushed.
- 3 Fasten the stainless steel line with attachment base (for cable strap) on the left outer FIDOR panel.



- 4 Pressure control unit/tube connections
 - Replace 5315576 instrument air pressure control unit, 3-stage, with 4 outlets by the 2-stage pressure control unit.
 - Connect the instrument air line Tecalan tube (black) or PTFE 8 mm from the instrument air conditioning (middle outlet 4 bar ±0.2 bar) to the FIDOR inlet "Instrument Air". ("Combustion air" now has internal piping in the FIDOR.)
 - ① Zero gas MCS100E
 - ② Instrument Air FIDOR connection
 - ③ Set the middle pressure regulator to 4 hPa



- Set the middle pressure regulator to 4 bar.
- Extend/renew the test gas line, PTFE 6 mm, inside the analyzer cabinet and connect to the FIDOR "Testgas Span".
- 5 Lay the new PTFE lines
 - ► If possible, lay all tubes and lines in the cable clips.

6 Lead the sample gas outlet out of the analyzer cabinet via a 10 mm PTFE bulkhead fitting.

Here: Left analyzer cabinet panel, to do this, widen the existing opening to 10 mm bulkhead fitting (drilling: 15.5 mm).



NOTICE! Check that no overpressure can occur in other outlets due to the induction air (collecting line for analysis systems, condensate outlet MCS100E)

- 7 PTFE line between MCS100 cell outlet and FIDOR inlet:
 - Fit a new 6 mm PTFE line with 4 mm support sleeves and insulate with the red insulation tube using cable ties.

Completed installation of the FIDOR in the analyzer cabinet



8 Insulate the 6 mm PTFE tube to the FIDOR sample gas inlet well with the red insulation tube!

5310233 tube, insul. 22x10



3.6 Electrical connection of FIDOR

Tools

Auxiliary means required	Part number	Required for
Various ferrules		Installation
Ferrule pliers		Installation

① Terminal strip X2:3- block terminals on the assembly panel in the analyzer cabinet





CAUTION: Hazards through electric voltages

Disconnect the analyzer cabinet from the power supply.

- 1 FID circuit breaker should be switched off. (Check the number of the FID circuit breaker in the manual!)
- 2 Check whether the last 3-block terminal on the X2 (previouslyEuroFID) is suitable for the FIDOR
- 3 Lay the FIDOR power cable
 - FIDOR: Screw the electrical supply line (3x1 mm²) with ferrules to the 6023312 IEC sleeve and from the X2 assembly panel (from the FID circuit breaker, 1st 3-block terminal) to the FIDOR.
 - Guide (fix) the electrical supply line in the cable clamps.
- 4 If possible, use the electrical supply line from the EuroFID.
 - 1 IEC plug connections



- 5 The following applies to the installation of stranded wires at SICK AG and worldwide:
 - Use of ferrules in different sizes.
 - Use ferrule pliers to crimp the ferrules.





- Incorrect installation
- ③ Correct installation



3

16

3.7 Installing the control unit BCU FIDOR

- 1 Screw a dummy plate to the outside of the analyzer cabinet door instead of the 19" control unit EuroFID.
- 2 If necessary, twist the protective conductor cable upwards to the top right corner of the analyzer cabinet door.



- 3 Screw the BCU control panel mounting frame on the inside of the analyzer cabinet door onto the mounting carriers on the left and right. (Use the 3rd. opening from the top for the first tapping screw, use 8 x 5310373 tapping screws.)
 - ① Use the third opening in the door frame for the top screw in the mounting frame.





- 4 Position the control unit in the mounting frame and screw tight with 4 complete screw assemblies (4 x 5310335 screw).
- 5 NOTICE! The SN of the BCU must match the SN of the FIDOR!
 - ① 4 complete screw assemblies



- 6 Fasten the CAN bus cable to the U-profile on the analyzer cabinet and connect to FIDOR
- 7 Screw the analog cable tight on the Phoenix contact.

- 8 Screw the digital cable tight on the Phoenix contact.
 - Digital/analog Phoenix contact
 Ethernet (SOPAS ET) connection
 CAN bus plug



3.8 Configuring the analog and digital connections

NOTICE:

NOTICE: Always check against the Installation plan!

The contact strips have different codings: Cutting off a coding lug shows the coding.

- 1 Analog output: X7 contact strip
 - Coding X7: Cut lug off pin 7
 - Analog output 1: Pin 5
 - Analog output 1: Pin 6 (0/2/4 20 mA)
 - If required 2nd analog output
 Analog output 2: Pin 7
 - Analog output 2: Pin 8 (0/2/4 20 mA)
- 2 Digital outputs: X4 contact strip
 - Coding X4: Cut lug off pin 4 - Malfunction: Pin 3 (D01) → DI 29, MCS Pin 2 (D01), GND - Maintenance request: Pin 6 (D02) → DI 30, MCS
 - Maintenance request: Pin 6 (D02) → DI 30, MCS Pin 5 (D02), GND
- 3 Digital outputs: X5 contact strip
 - Coding X5: Cut lug off pin 5
 - Maintenance: Pin 7 (D07) → DI 31; MCS Pin 8 (D07), GND

Option:

- 4 Digital outputs: X5 contact strip
 - Coding X5: Cut lug off pin 5
 - Adjustment: Pin 6 (D06) \rightarrow DI 28, MCS
 - Pin 5 (D06), GND
- 5 Digital input: X3 contact strip
 - Coding X3: Cut lug off pin 3
 Start Cal: Pin 3 (DIC) (contact of e.g
 - Cal: Pin 3 (DIC) (contact of e.g. D016, pin 13 MCS) Pin 11 (DI7) (contact of e.g. D016, pin 14 - MCS)

3.9 Configuring the Phoenix contact on the BCU



Insert two cables (common GND) in twin ferrules.

- ① Contact strip holder
- ② Half shell of the contact housing



- Screw cable using the strain relief tight onto the half shell of the contact housing.
- Insert the prepared contact strips into the contact strip holder.



② Contact strip holder



- ► Insert the contact strip holder into the grooves of the contact housing.
- Insert prepared contact strips into the contact strip holder.

Phoenix contact screwed in completely



① Screw

▶ 4 screws serve to screw the strip tight on the BCU.

3.10 Commissioning the FIDOR

Tools

Auxiliary means required	Part number	Required for
Leak detection spray		Installation of H ₂ connections
Laptop		Commissioning
SOPAS ET		BCU/FIDOR
Network cable		SOPAS ET
Keyboard		MCS100E
FastLynx software		Backup of MCS100E
9-pole-Sub-D serial cable	2023047	Backup of MCS100E
Null modem cable		Backup of MCS100E
Adapter cable		Backup of MCS100E

The FIDOR is ready for operation in 2 hours!

- 1 Switch the FID circuit breaker on.
- 2 Switch the FIDOR main power switch on.
 - The display on the BCU FIDOR goes on.
- 3 Connect the BCU/FIDOR with the network cable to the laptop and start the SOPAS ET software.
- 4 Check the FIDOR temperatures
- using SOPAS ET/FIDOR Diagnosis/Hardware/Temperature (4)
- 5 Check the pressures of the pressure control module with ambient pressure.
 - Instrument air feed to the FID must be closed off
 NOTICE! P1 P5 must display the ambient pressure, ±5 hPa using SOPAS ET /
 FIDOR Diagnosis / Hardware / Pressure (5)
 - Open the instrument air feed again.
- 6 Open the utility gases, check pressures (instrument air 4 bar, H₂ 3 bar, test gas -3 bar).
- 7 NOTICE! Check hydrogen line H₂ and test gas line propane with leak detection spray for leak tightness.
- 8 Configure the test gas and measuring range
 - Test gas concentration:
 - FIDOR/Parameter test gas
 - Measuring range:
 - FIDOR/Parameter/Measuring range
 - BCU/Parameter/I/O/Analog output (AOi)

3.11 Configuring the MCS100E



3.12 Supplementing the installation plan/program files in the MCS100E Customer Manual

3.13 Have drawings updated in Überlingen

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Must be part of the offer!

3.14 Carry out a backup

- Send backup MCS100E/project file FIDOR for filing to Überlingen (frank.kroschewski@sick.de, andrea.strehl@sick.de)
- Carry out backup with the laptop and the Fastlyx software with the serial adapter cable/ cross-over cable (null modem) on the COM4 interface of the MCS100E CPU.

3.15 Complete start-up

- Check signals with the customer up to the measuring station.
- Check the measured value with the customer.

3.16 Customer instruction

- Instruct the customer in the FIDOR analysis system
 - Familiarization with SOPAS ET
 - Backup of project and logbook

3.17 Tests

With test gas CO, N₂, feed on sample gas inlet of the FIDOR – concentration display should be -0.5 mgC --> FID is leak-proof!

2 leak tightness check options:

- Quick test
- Leak tightness test

3.17.1 Quick test

- ► Feed with test gas xx in N₂ (except CO, CO₂, propane) via the MCS100E cell:
 - The Cges concentration should then display a value of ~ -0.5 mgC
 --> FID is leak-proof!



Ambient air concentration: ~ 1.5 - 3 mgC

3.17.2 Leak tightness test

- Remove the FIDOR from the assembly panel.
- Close the sample gas inlet of the FIDOR (6 mm sealing plug).
- ▶ The FIDOR must then be set to maintenance.
- Select the hardware test in the factory settings and then set pressures P1 to 650 hPa, P2, P4 and P5 to 0. Make sure that zero gas and ref. gas test are disabled.
 - The ejector now starts suctioning and there should be approximately the same pressure for P2, P3 and P5 as for P1.

Hardware test

Hardware test											
T flame		279.049 °C	T electr.	39 °C							
Heater pAA	V	Tst temp. pAA	00 °C	T pAA	59.95	°C	Heater pAA	0.047	%	Heater pAA	
Heater det.	¥	Tst temp. det.	180 °C	T det.	179.979	٥C	Heater det.	34,592	%		
Heater SGL		Tst temp. SGL	180 °C	T SGL	708.931	۰C	Heater SGL	0	%		
Heater cat.		Tst temp. cat.	380 °C	T cat.	708,931	°C	Heater cat.	0	%		
Press. det. (P1)	V	Tst press. det. (P1	650 hPa	p detector (P1)	650	hPa	PV detector	0	%		
Press. sample gas (P2)	2	Tst press. sample jas	(P2) 750 hPa	p sample gas (P2)	750	hPa	PV sample gas	0	96		
Press. comb. air (P4)	V	Tst press. comb. ar (I	P4) 1100 hPa	p comb. air (P4)	1099	hPa	PV comb. air	0	%		
Press. fuel gas (P5)	7	Tst press. fuel gas (PS	5) 942 hPa	p fuel gas (P5)	941	hPa	PV fuel gas	0	%		
p control air (P3)		811 hPa	p diff. (P3-P2)	62 hPa							
Tst suction voltage		400 V	Suction voltage	392.973 V	Ignition curr.		0 A M	Notor 1	[0 A	
Process Measuring		✓ Subp	roc. Measuring	✓ Failure		0	Failure O				
Hardware test		Zero gas test	🗌 Ref. gas test	Ignition test	Power LE	D	Motor 1	Mo	tor 2		
3.3V		3.3 V	5V	5.028 V	24V		24.094 V				

4 Annex

4.1 Wiring diagram





!

The wiring plan must be checked!

4.2 Additional information

Conversion of EuroFID to FIDOR on the MCS100E

4.2.1 MERCEM connection

With a MERCEM connection on the MCS100E:

- Replace each 3.5 m long, 4 mm and 6 mm PTFE tube
 - 5310241 tube, PTFE D2/4
 - 5310243 tube, PTFE D4/6

Australia

Phone +61 3 9457 0600 1800 334 802 - tollfree E-Mail sales@sick.com.au

Austria

Phone +43 22 36 62 28 8-0 E-Mail office@sick.at

Belgium/Luxembourg Phone +32 2 466 55 66 E-Mail info@sick.be

Brazil Phone +55 11 3215-4900 E-Mail marketing@sick.com.br

Canada Phone +1 905 771 14 44 E-Mail information@sick.com

Czech Republic Phone +420 2 57 91 18 50 E-Mail sick@sick.cz

Chile Phone +56 2 2274 7430 E-Mail info@schadler.com

China Phone +86 20 2882 3600 E-Mail info.china@sick.net.cn

Denmark Phone +45 45 82 64 00 E-Mail sick@sick.dk

Finland Phone +358-9-2515 800 F-Mail sick@sick.fi

France Phone +33 1 64 62 35 00 E-Mail info@sick.fr

Germany Phone +49 211 5301-301 E-Mail info@sick.de

Hong Kong Phone +852 2153 6300 E-Mail ghk@sick.com.hk

Hungary Phone +36 1 371 2680 E-Mail office@sick.hu

India Phone +91 22 6119 8900 E-Mail info@sick-india.com

Israel Phone +972 4 6881000

E-Mail info@sick-sensors.com Italy

Phone +39 02 274341 E-Mail info@sick.it

Japan Phone +81 3 5309 2112 E-Mail support@sick.jp

Malaysia Phone +6 03 8080 7425 E-Mail enquiry.my@sick.com

Mexico Phone +52 (472) 748 9451 E-Mail mario.garcia@sick.com

Netherlands Phone +31 30 2044 000 E-Mail info@sick.nl

New Zealand Phone +64 9 415 0459 0800 222 278 - tollfree E-Mail sales@sick.co.nz

Norway Phone +47 67 81 50 00 E-Mail sick@sick.no

Poland Phone +48 22 539 41 00 E-Mail info@sick.pl

Romania Phone +40 356 171 120 E-Mail office@sick.ro

Russia Phone +7 495 775 05 30 E-Mail info@sick.ru

Singapore Phone +65 6744 3732 E-Mail sales.gsg@sick.com

Slovakia Phone +421 482 901201 E-Mail mail@sick-sk.sk

Slovenia Phone +386 591 788 49 E-Mail office@sick.si

South Africa Phone +27 11 472 3733 E-Mail info@sickautomation.co.za South Korea Phone +82 2 786 6321 E-Mail info@sickkorea.net

Spain Phone +34 93 480 31 00 E-Mail info@sick.es

Sweden Phone +46 10 110 10 00 E-Mail info@sick.se

Switzerland Phone +41 41 619 29 39 E-Mail contact@sick.ch

Taiwan Phone +886 2 2375-6288 E-Mail sales@sick.com.tw

Thailand Phone +66 2645 0009 E-Mail Ronnie.Lim@sick.com

Turkey Phone +90 216 528 50 00 E-Mail info@sick.com.tr

United Arab Emirates Phone +971 4 88 65 878 E-Mail info@sick.ae

United Kingdom Phone +44 1727 831121 E-Mail info@sick.co.uk

USA Phone +1 800 325 7425 E-Mail info@sick.com

Vietnam Phone +84 945452999 E-Mail Ngo.Duy.Linh@sick.com

Further locations at www.sick.com

