

Segosoft® Miele Edition Network Converter

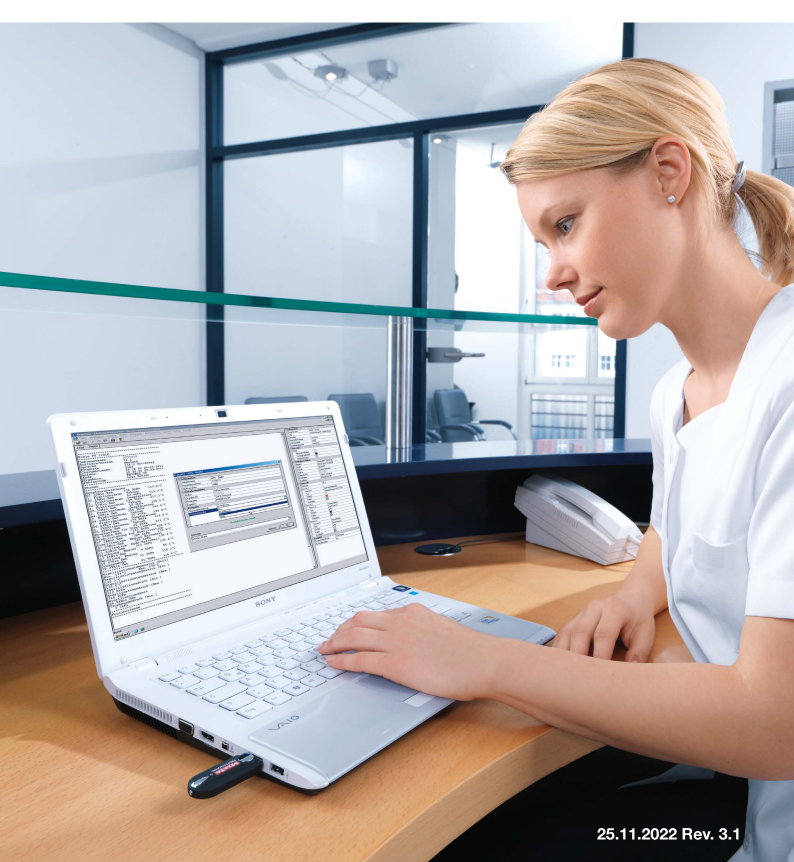


Table of content

Installation and operation	1
1 Introduction	3
2 Product features	4
3 Description of the connections and displays	5
4 Establishing the connection	6
5 Web server	7
6 Annex: technical data	8



It is essential that you read the instructions for use and observe all safety information before commencing use.

1 Introduction

Disclaimer

Comcotec does not guarantee that information provided in this document is up to date, complete or accurate nor does Comcotec take responsibility for its quality.

Liability claims against Comcotec relating to indirect or direct damage of a material or non-material nature and caused by usage or non-usage of the information offered or by usage of incorrect and incomplete information are generally excluded, except in the event of demonstrable intentional or gross negligence on the part of Comcotec.

Our Support does not extend to connection to the device using hardware adapters or interface converters not supplied by Comcotec, e.g. the USB-RS232 or Bluetooth RS232 adapters. Secure communication cannot be guaranteed using these adapters/converters.

Contents of pack

- □ SegoConnect Module Advanced (Article 22823)
- **D** Device pass

optional:

- **D** Power supply (mains power adapter)
- □ RS232 cable
- **D** RJ45 mains cable Cat. V

(the relevant cable is available as an accessory in various lengths)



Please only use the mains power adapters provided, as the device may otherwise be irreparably damaged.

2 Product features

The SegoConnect Module Advanced is a specially designed Serial-to-Network converter with the following special features:

- **D** Particularly robust design, max. area load > 100 kg
- **D** Protected against water and dust in accordance with IP 41
- Diagnosis using integrated web server
- D Power over Ethernet (PoE) capability

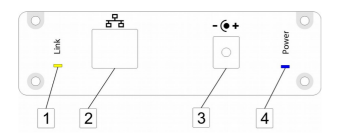
What does Power over Ethernet mean?

Power over Ethernet (PoE) is the capacity for direct power supply using the existing network infrastructure. When using PoE, no individual power supply is necessary for any devices supporting this standard, as the devices are fed directly through the network. The main advantages of this technology are that no mains connection is required near the device and that the number of feed lines required can be reduced to a minimum.

Please note that your existing network hardware must support PoE in order to be able to utilise this feature.

3 Description of the connections and displays

Connections and displays on the back



1| Link LED

This LED will flash yellow if data is being transferred via the network.

2| Ethernet connection

Connect the module to your network here. If your network has PoE functionality the module will be supplied with power via this connection.

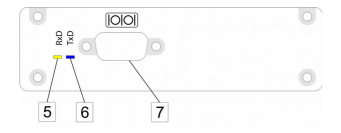
3| DC connector socket

If your network is not PoE-ready the module can optionally be provided with power using this socket.

4 Power LED

This LED will light up blue if the module is receiving an adequate power supply, either via the mains power adapter and DC connector socket or via PoE.

Connections and displays on the front



5| Receive LED

This LED flashes yellow if the module is receiving data via the serial interface from the device for which recordings are to be made.

6| Send LED

This LED flashes blue if the module is sending data via the serial interface to the device for which recordings are to be made.

7| Serial interface

This is where to connect to the module the device for which recordings are to be made. Use the original connecting cable for this purpose. The serial interface is galvanically separated, thus it is recommended one use cables whose shielding is severed on one side so as to prevent a galvanic connection of the shields via the housing.

4 Establishing the connection

The SegoConnect Module Advanced has a total of three connectors. Establishment of the connection between device and network takes place in three simple steps:

- Step 1:Establish the network connection using the network cable (Connector 2).When the power LED lights up blue your network has PoE functionality and
you do not need to carry out Step 3.
- **Step 2:** Connect the serial interface (Connector 7) with the device for which recordings are to be made. For this purpose it is best, if possible, to switch off the device for which recordings are to be made.
- **Step 3:** If your network is not PoE-ready (see Step 1), connect the module to the mains (Connector 3) using the mains power adapter provided. As soon as the module receives power the blue power LED will light up.

The configuration of the SegoConnect module in the network is done via UDP.

5 Web server

A web-browser interface is integrated into Sego Connect Module Advanced for diagnostic purposes. If you enter the IP address you have configured for the Connect Module in your web browser's address line you will see the integrated web server's start screen.

From there you can access various status and diagnosis pages. Clicking on Module Status, for example, you bring you to a page showing the module's current status.

Status Value System runnina Firmware SCM-MK2 Version 1.10 00:12:38 Runtime MAC Address 00-30-56-90-7E-56 Network speed 100 MBit/s ETH Mode Full Duplex 192.168.10.160 Connection Transfer RS232->TCP 0 Bytes Last RS232 transfer 00:00:00 Transfer TCP->RS232 6 Bytes Last TCP transfer 00:12:33 **UDP** Packets 0 00:00:00 Last UDP transfer

SegoConnect Module Advanced Status

Fig.: Status page as displayed in the web browser

This diagnostic function can also be used by our technical support for remote recognition and removal of faults, if required and permissible. The module's current configuration and system-event list can also be shown using the web browser.

6 Annex: technical data

Specifications	
Mass and weight:	Heigh33mmLength91mmWidth109mmWeight220g
Power supply:	13-24V DC using DC connector socket
-(•+	DC connector socket: Hollow plug, diameter 5.5 mm external (-) and 2.1 mm internal (+) or: 36-57 V using PoE (Class 3 according to IEEE 802.3af)
Power consumption:	160 mA at 15V
Ambient conditions:	Temperatur: 0 - 45°C
	Only for use in closed, dry spaces
Network interface:	10MBit/100Mbit, half Duplex and full Duplex autosensing, PoE (Power over Ethernet)
Serial interface:	RS232 Standard (D-Sub male 9 pole), Data lines Galvanically separated using optocouplers Isolation voltage (optocoupler) 1.5 kV Maximum 115200 baud
Sundry:	The device is not suitable for operation in a medical network.

Information on disposal



This device must not be disposed of with unsorted domestic waste. Inappropriate disposal may have a harmful effect on the environment and health.

Please consult the information supplied by the authorities responsible for your location regarding the applicable return and collection procedures.

CE

EU Declaration of Conformity

Address:	Comcotec Messtechnik GmbH Gutenbergstraße 3 85716 Unterschleißheim
Product: Model:	Converter SegoConnect Module Advanced TCP/IP Gateway / Isolated RS-232 (Type-No.: 23853)

The product is in compliance with the requirements of the following European directives:

2014/30/EU	Electromagnetic Compatibility (EMC)
2014/35/EU	Low Voltage Directive (LVD)
2011/65/EU	Restriction of the use of certain hazardous
	substances in electrical and electronic equipment
	(RoHS)

The compliance with the requirements of the European Directives was proved by the application of the following harmonized standards:

EMC:	EN 55024: 2010-11
	EN 55032: 2015
	EN 61000-3-2: 2014
	EN 61000-3-3: 2013

LVD: EN 62368-1: 2014-08

RoHS: EN 50581:2012-09

The object of the declaration described above is in conformity with Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

Man

Unterschleißheim, 7. November 2017

Manfred Korn, Manager



Distributor

Miele & Cie. KG Business Unit Professional Carl-Miele-Straße 29 33332 Gütersloh Germany www.miele-professional.com

Sales contact: Phone: +49 (0) 180 230 31 31* email: info@miele-professional.com

*0,06€ per call from a German fixed network, cell phone rates max. 0,42€

Manufacturer

Comcotec Messtechnik GmbH Gutenbergstraße 3 85716 Unterschleißheim b. München Germany

Service contact: Phone: +49 (0) 89 327 08 89-90 email: miele@segosoft.de

International Miele Sales contacts:

AUSTRALIA Miele Australia Pty. Ltd. 1 Gilbert Park Drive Knoxfield, VIC, 3180 Tel. +613 97 64 71 30 Telefax +613 97 64 71 49

AUSTRIA Miele Gesellschaft mbH. Mielestraße 1 5071 Wals/Salzburg Tel. +43(0)50 800 420 Telefax +43(0)50 800-81 429

BELGIUM N.V. Miele S.A. z.5 Mollem 480 Hof te Bollebeeklaan 9 1730 Mollem Tel. +32(0)2/451 14 11 Telefax +32(0)2/451 14 14

CANADA Miele Limited 161 Four Valley Drive Vaughan, ON L4K 4V8 Tel. +1 905 660-9936 Telefax +1 904 532-2290

CHINA MAINLAND Miele (Shanghai) Trading Ltd Beijing Branch 3F South Tower, Kerry Center 1 Guang Hua Road Chaoyang District 100020 Beijing Tel. +86 10 5783 2688 Telefax +86 10 5783 2600 DENMARK Miele A/S 2600 Glostrup, Erhvervsvej 2 Tel. +45 43 27 11 00 Tel. Salg/Professional +45 43 27 15 00 Tel. Jylland +45 97 12 70 66 Telefax hovednr. +45 43 27 11 09 Telefax Salg/Professional +45 43 27 15 09

FINLAND Miele Oy Portikaari 6 01200 Vantaa Tel. +3589 87 59 70 Telefax +3589 87 59 72 99

FRANCE Miele S.A.S. 9 avenue Albert Einstein 93151-Le Blanc-Mesnil (Paris) Tel. +33(0)1/49 39 34 44 Telefax +33(0)1/49 39 44 38

GERMANY Miele Vertriebsgesellschaft Deutschland KG Carl-Miele-Straße 29 33332 Gütersloh Tel. 0 180 220 21 21 (6 ct)* Telefax 0 800 225 57 55 *Only in Germany

GREAT BRITAIN Miele Co. Ltd. Fairacres Marcham Road, Abingdon Oxon OX14 1TW Tel. +44 (0)1235 554455 Telefax +44 (0)1235 554477 HONG KONG, CHINA Miele (Hong Kong) Ltd. 41/F – 4101, Manhattan Place 23 Wang Tai Road, Kowloon Tel. +852/2610 1331 Telefax +852/2610 1013

IRELAND Miele Irland Ltd. 2024 Bianconi Avenue Citywest Business Campus Dublin 24 Tel. +3531 461 07 10 Telefax +3531 461 07-97

ITALY Miele Italia S.r.I. Strada di Circonvallazione, 27 39057 S. Michele-Appiano (BZ) Tel. +39 04 71/66 61 11 Telefax +39 04 71/66 63 50

JAPAN Miele Japan Corp. E Space Tower 11F 3-6 Maruyamacho Shibuya-ku Tokyo 150-0044 Japan Tel. +81(3)5784-0030 Telefax +81(3)5784-0035

KOREA Miele Korea Limited Miele Haus 8 fl., 607-10 Yeoksam-dong Gangnam-gu Seoul 135-080 Tel. +82 2 3451 9353 Telefax +82 2 3451 9399 LUXEMBOURG Miele s.à r.l. 20, Rue Christophe Plantin 2339 Luxembourg Tel. +352/4 97 11-25 Telefax +352/4 97 11-39

NETHERLANDS Miele Nederland B.V. De Limiet 2 4131 NR Vianen Tel. +31(0)3 47/37 88 83 Telefax +31(0)3 47/37 84 29

NEW ZEALAND Miele New Zealand Ltd. Unit L, 10-20 Sylvia Park Road Mt. Wellington, 1060 Auckland Tel. +64 9573 1269 Telefax +64 9573 1268

NORWAY Miele AS Løxaveien 13 1351 Rud Tel. +47/67 17 31 00 Telefax +47/67 17 31 10

PORTUGAL Miele Portuguesa, Lda. Av. Do Forte, 5 2790-073 Carnaxide Tel. 351/21/42 48-100 Telefax +351/21/42 48-109

RUSSIA 000 Miele CIS Leningradsky Prospekt, 39A 125167 Moscow Tel. +7 495 745-8992 Telefax +7 495 745-8680 SOUTH AFRICA Miele (Pty) Ltd. 63 Peter Place Bryanston 2194 Tel. +27(0)11/5 48-19 00 Telefax +27(0)11/5 48-19 35

SPAIN Miele S.A.U. Carretera de Fuencarral, 20 28108 Alcobendas (Madrid) Tel. +34/91/6 23 20 00 Telefax +34/91/6 62 02 66

SWEDEN Miele AB Industrivägen 20 Box 1397 171 27 Solna Tel. +46(0)8/5 62 29-000 Telefax +46(0)8/5 62 29-209

SWITZERLAND Miele AG Limmatstr. 4 8957 Spreitenbach Tel. +41(0)56/4 17 20 00 Telefax +41(0)56/4 17-24 69

UNITED ARAB EMIRATES Miele Appliances Ltd. Gold & Diamond Park Sheikh Zayed Road Building No. 6, Offices No. 219 Dubai Tel. +971 4 3418444 Telefax +971 4 3418852

USA Miele, Inc. 9 Independence Way Princeton, NJ 08540 Tel. 001-800/843 72 31 Telefax 001-609/419 42 41

For further international contacts, please have a look at: www.miele-professional.com