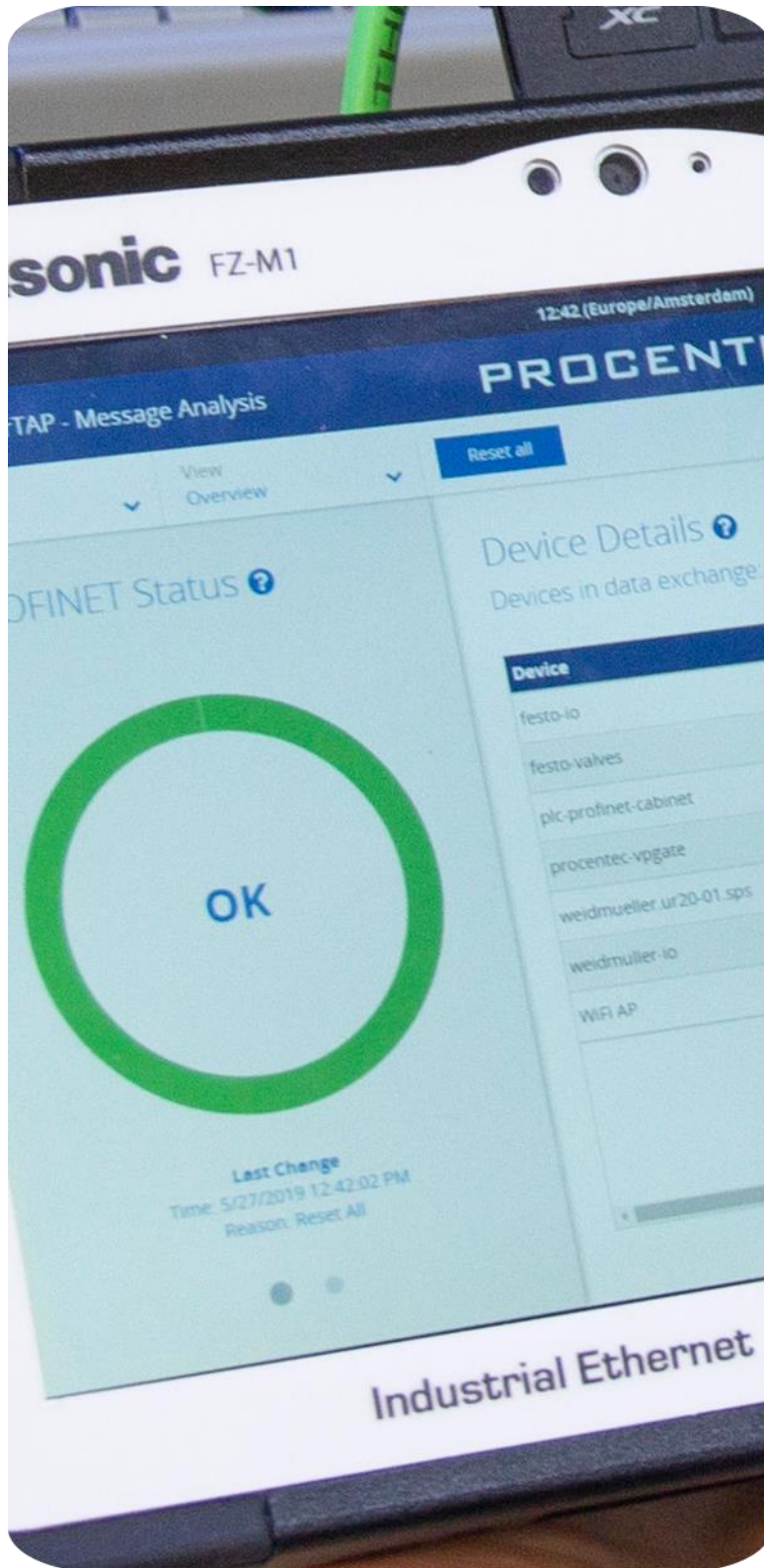


PROCENTEC



EtherTAP 100 and 1G

User Manual

Important information

Purpose of the Manual

This user manual provides information how to work with EtherTAP 100 and 1G.

Recycling and Disposal

The parts of the EtherTAP can be recycled. For further information about environment-friendly recycling and the procedure for disposing of your old equipment, please contact:

PROCENTEC
Klopperman 16
2292 JD WATERINGEN
The Netherlands

T: +31 (0)174 671 800
F: +31 (0)174 671 801
E: info@procentec.com

Document Updates

You can obtain constantly updated information on PROCENTEC products on the Internet at www.procentec.com

You can also contact PROCENTEC Customer Support:

- by phone at +31 (0)174 671 800
- by fax at +31 (0)174 671 801
- by email at support@procentec.com

Content

Important information.....	2
1. The EtherTAP	4
1.1 Introduction.....	4
2. Installation instructions	6
2.1 Hardware & driver installation	6
2.1.1 Insert the USB drive or download the driver package.....	6
2.1.2 Connect EtherTAP to the network.....	6
2.1.3 Connect the USB port	6
2.1.4 Install the driver.....	7
2.1.5 Install Npcap	7
2.1.6 Setup the EtherTAP Network Adapter.....	7
2.2 Analyzer Setup.....	8
2.2.1 Selecting EtherTAP as source for your Analyzer	8
2.2.2 Using alternative Wireshark	8
3. EtherTAP Manager.....	9
3.1 Features tab.....	9
3.1.1 Firmware update	10
3.2 Capture tab.....	10
4. Technical Data	11
5. Products and spare parts.....	12
6. Revision history.....	13
7. Sales offices and distributors.....	14
8. About PROCENTEC.....	19

1. The EtherTAP

1.1 Introduction

The EtherTAP is an interface to utilize monitoring of an Ethernet network. It is an essential tool for Industrial Ethernet engineering and commissioning activities, especially to verify the connections and performance of RT, IRT and other real-time applications. There are two types; a 10 / -100 Mbit type and a 1000 Mbit (or 1Gbit) type.

The monitor port of switches is unreliable for monitoring; it can be occupied, not forwarding all the traffic or drop messages due to overload of the switch. Also, the load on the Ethernet port of the laptop can also be too high with real-time applications because 2 channels are merged in one. The EtherTAP has a USB link with the laptop that streams the captured messages to the accompanying driver which emulates an additional Ethernet port on the laptop and hands the messages over to any application.

The EtherTAP also prevents the laptop to send out messages on its own initiative, which could jeopardize the real-time behavior and security of the network.

EtherTAP cuts down the equipment needed for Network Analysis, even reducing the points of failure during analysis. Only an Atlas, Mercury or a PC and one EtherTAP are needed. The power is supplied by the USB3.0 connection. No extra adaptor is required, but can be connected optionally to provide extra power if the USB power is insufficient, or if higher availability is required.

In this manual you will find everything you need about how to install and use the product and the provided software.

EtherTAP 10 / 100 visual description

- 1 Port A (RJ45) connected to the network, up to 100 Mbit
- 2 Port B (RJ45) connected to the network, up to 100 Mbit
- 3 Two green LEDs to indicate a 10 Mbit or 100 Mbit connection
- 4 LED to indicate a connection and/or activity on the cable
- 5 Green LED to give information about connection status
- 6 USB3.0 connector linked to your monitoring device (a Mercury or Atlas, a laptop or desktop computer)
- 7 An optional power input for 5 V/1A. This can be useful for uninterrupted power supply.



Figure 1: Identification of connections and LEDs for the 100 Mbit version

EtherTAP 1G visual description

- 1 Port A (RJ45) connected to the network, up to 1 Gbit
- 2 Port B (RJ45) connected to the network, up to 1 Gbit
- 3 Two green LEDs to indicate a 10 Mbit, 100 Mbit or 1 Gbit connection
- 4 Green LED to indicate a connection and/or activity on the cable
- 5 Green LED to give information about connection status
- 6 USB3.0 connector linked to your monitoring device (a Mercury or Atlas, a laptop or desktop computer)
- 7 An optional power input for 5 V/1A. This can be useful for uninterrupted power supply.



Figure 2: Identification of connections and LEDs for the 1Gbit version

2. Installation instructions

2.1 Hardware & driver installation

The Atlas and Mercury come pre-installed with drivers for the EtherTAP. No further installation is required. Just connect your tap to the USB 2.0 of your Atlas or the USB 3.0 of your Mercury, and start monitoring your network with Osiris.

If you wish to use the EtherTAP on a laptop or PC, you can follow the driver installation instructions below.

2.1.1 Insert the USB drive or download the driver package

Insert the supplied USB drive for accessing/copying the contents to an installation folder. It is recommended to copy the contents to your hard disk first, if there is no empty USB2.0 port available. After copying you may disconnect the USB key and proceed. Otherwise use the USB key for installation procedure and decide to connect the EtherTAP to a USB3.0 port and remove USB key when finished.

If you do not have the USB drive, download the driver package from our website:

<https://procentec.com/service-support/software-firmware>.

Register your personal data to access the download area. Registering is free and keeps you informed of product updates.

2.1.2 Connect EtherTAP to the network

Connect the EtherTAP to the network using Category 5e FTP or STP (Foiled or Shielded Twisted Pair) cables, as shown in Figure 2. UTP (Unshielded Twisted Pair) cable is not recommended in industrial environments.

Network Port A: to DCE by straight Cable / to DTE by cross-over cable.

Network Port B: to DTE by straight Cable / to DCE by cross-over cable.

The maximum distance between any of the connected devices is 90 meters.

2.1.3 Connect the USB port

Connect the USB port to a PC/MAC USB3.0 port and the green Power LED will illuminate. The cable length should not exceed 5 meters. The EtherTAP 100 type can be connected to a USB2.0 or USB3.0 port.

When you plug in the USB cable, but both RJ45 ports are not connected yet, then both network speed LEDs should blink every second.

When both RJ45 ports are connected to a link, you will see both 'Link/Activity' LEDs illuminate. When any data is received, these LEDs will blink on the respective port.

IMPORTANT NOTE:

Due to the Gigabit Ethernet design, The 1G version of EtherTAP requires the USB power for correct connection between the two RJ45 connections. This means that if the USB connector is removed, or the computer goes to sleep mode for example, the connection on the Ethernet link will be lost for 1 to 2 seconds! The EtherTAP 100 does not require USB maintain Ethernet connection, in case of disconnection of the USB link the Ethernet communication will continue without interruptions.

You can request the optional power supply to always maintain the EtherTAP powered.

2.1.4 Install the driver

Install the driver according to your Operating System. The current available drivers are located on the USB key at the driver section or within your installation directory on your hard disk.

Supported O.S. are:

Windows 7 / 8 / 10 (32 bit & 64 bit)

MAC OS

Linux

Please check the latest driver released for your Operating System in the User Section at <https://procentec.com/service-support/software-firmware>. Register your personal data to access the download area. Registering is free and keeps you informed of product updates.

After choosing the driver installer for your Operating system, simply run the installer and follow the installation instructions.

After installation, a restart may be required for Windows machines.

2.1.5 Install Npcap

To transfer the packets to the higher level operating system, you must install Npcap 0.995 or higher on your computer. Download it on www.nmap.org/download.

2.1.6 Setup the EtherTAP Network Adapter

After the installation the EtherTap presents itself as a virtual Network Adapter to your Operating System and to any Analyzer.

The below settings are for internal communication only - there is no external effect nor are these settings presented or exposed to the monitored link.

In any case we recommend setting an IP address. The installed TAP driver (as under paragraph 2.1.4) is represented as a Network Adapter to your Operating System.

Notes:

Configure the IP Protocol Stack:

IP address: **192.168.0.1**

Subnet mask: **255.0.0.0**

Note: Gateway or DNS settings must be undefined.

The EtherTAP is now ready to use as source for your installed Analyzer.

2.2 Analyzer Setup

To perform analysis you can use either the powerful Osiris platform or any of the supported analyzers such as Wireshark.

2.2.1 Selecting EtherTAP as source for your Analyzer

Start your preferred Analyzer and select the new virtual device showing up at the "select NIC" window. Refer to your Analyzer's manual or the User Help about how to select a Network Interface Card.

2.2.2 Using alternative Wireshark

As an option you may install an alternate Analyzer.

Notes:

- Always follow the specific instructions as indicated by the installation manual/wizard of the chosen Analyzer.
- In addition, perform step 2.2.1 to enable EtherTAP to be the selected resource for Analysis.
- Make sure to use the latest available version if any problem occurs with EtherTAP. For the latest version, refer to <https://procentec.com/service-support/software-firmware/>

3. EtherTAP Manager

The installer that comes with the drivers also installs a tool called ProfiShark Manager. This tool allows you to change behavior of the EtherTAP. The most important settings are the ‘Capture settings’ in the Features tab:

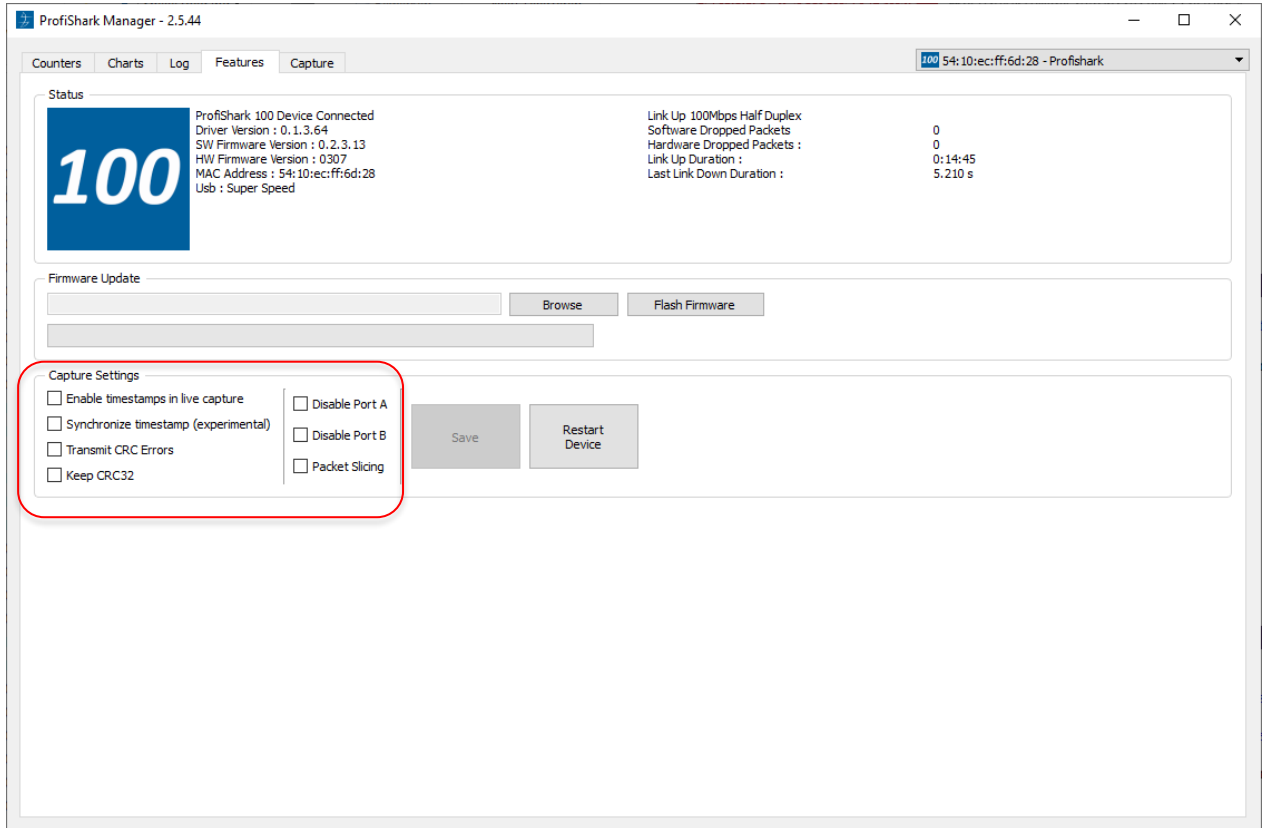


Figure 3 – Settings for Wireshark analysis.

3.1 Features tab

The following configurable options/settings are available:

- Timestamp enable/disable
- Transmit CRC errors
- Keep CRC32
- Disable port A and/or port B
- Packet slicing

Timestamp enable/disable (unchecked and disabled by default)

If checked, a Unix formatted timestamp is appended in the header of the packet data. This timestamp can be interpreted by the Profitap Wireshark dissector in Live Capture mode.

Transmit CRC errors (unchecked and disabled by default)

You may decide to keep packets corrupted by a CRC error. Deselect the checkbox ‘Transmit CRC errors’ to include those packets upstream to the Analyzer during your analysis.

Keep CRC32 (unchecked and disabled by default)

If checked, the CRC32 information (32-bit Frame Check Sequence) located at the end of the packets will be kept in the capture. FCS can be interpreted in Wireshark (Edit \ Preferences \ Protocols \ Ethernet \ Assume packets have FCS).

Disable port A and/or port B (unchecked and disabled by default)

If checked, frames from port A or B will not be captured.

Packet slicing (unchecked and disabled by default)

Enabling this feature will result in dropping the payload of every frame captured, keeping only the header information (the first 128 bytes) up to the application layer.

3.1.1 Firmware update

The tool can automatically check and update the firmware of the EtherTAP for you. If the EtherTAP is connected to your computer, and if the computer has an Internet connection, it will perform an update automatically. Simply confirm the dialog box.

Manual checking of the firmware, and updating it, is also possible.

3.2 Capture tab

The EtherTAP can capture traffic without the need for third-party capture software. This Direct Capture is performed at the driver level, prior to all network stacks and frame processing. Direct Capture provides the best performance for traffic capture. If Live Capture performance proves to be insufficient (e.g. software packet drops when attempting to capture many small packets), using Direct Capture will solve the issue. The Capture tab contains the controls for the Direct Capture feature. The captured data is saved to a PCAP Next Generation file (.pcapng) with hardware-generated packet timestamps.

4. Technical Data

Technical Data	
Dimensions, weight	
EtherTAP 100	55 x 102 x 24 cm 2.17 x 4.02 x 0.94 inch 145 grams
EtherTAP 1G	69 x 124 x 24 mm 2.72 x 4.88 x 0.94 inch 176 grams
System requirements	
Operating system	Windows 7 / 8 / 10 (both 32 bits & 64 bits supported) Linux MacOS
Processor	Dual Core
Memory	4GB
Connectivity	USB 3.0
Power	
EtherTAP 100	Powered by USB 2.0 or USB 3.0 Optional External 5V / 1A power input
EtherTAP 1G	Powered by USB 3.0 Optional External 5V / 1A power input Important: Disconnecting the USB 3.0 cable also interrupts the connected Ethernet cables for 1-2 seconds.
Max. network latency	
At 10 Mbit/s (only EtherTAP 1G)	6600 ns
At 100 Mbit/s (only EtherTAP 1G)	660 ns
At 1000 Mbit/s (only EtherTAP 1G)	370 ns
Other	
Compliance	RoHS, CE, FCC class A
Operating temperature range	0 to +50 °C — 32 to 122 °F
Storage temperature range	-40 to +80 °C — -40 to 176 °F
Relative humidity	10 to 95%, non-condensing

5. Products and spare parts

Component	Order code	Remarks
EtherTAP 100 (10 / 100 Mbit)	513-00011A	<ul style="list-style-type: none">• EtherTAP 100• USB 3.0 cable (1.8 meter)• Drivers on USB-stick• Protective pouch
EtherTAP 1G (10 / 100 / 1000 Mbit)	513-00021A	<ul style="list-style-type: none">• EtherTAP 1G• USB 3.0 cable (1.8 meter)• Drivers on USB-stick• Protective pouch

6. Revision history

Version 1.0.0

- Initial version.

Version 1.0.2

- About PROCENEC section updated
- Formatting
- Distributor List updated

7. Sales offices and distributors

HEADQUARTERS

PROCENTEC
Klopperman 16
2292 JD WATERINGEN
Netherlands

T: +31-(0)174-671800
F: +31-(0)174-671801
E: info@procentec.com
I: www.procentec.com

ARGENTINA

eFALCOM
Alcorta 2411
B1744 - Moreno
Buenos Aires
Argentina

T: +54 237 46 31 151
F: +54 237 46 31 150
E: santiago.falcomer@efalcom.com
I: www.efalcom.com.ar

AUSTRALIA

IS Systems Pty Limited
14 Laverick Ave.,
Tomago
NSW, Australia, 2322

T: +61 2 4964 8548
F: +61 2 4964 8877
E: fritz.woller@issystems.com.au
I: www.issystems.com.au

Emerson Automation Solutions
356 Chisholm Rd.
Auburn
NSW, Australia, 2144

T: +61 2 9795 2845
F: +61 2 4423 3232
E: dilraj.singh@emerson.com <mailto:sharee.hazell@pentair.com.au>
I: www.emerson.com

BELGIUM and LUXEMBOURG

Bintz Technics N.V.
Brixtonlaan 23
B-1930 Zaventem
Belgium

T: +32 2 720 49 16
F: +32 2 720 37 50
E: bloemen@bintz.be
I: www.bintz.be

BRAZIL

Westcon Instrument. Indl Ltda
Rual Alvaro Rodrigues, 257
São Paulo – SP
Brazil - CEP 04582-000

T: +55 11 5561-7488
F: +55 11 5093-2592
E: paolo@wii.com.br
I: www.wii.com.br

CANADA

Streamline Process Management Inc.
#3, 4351 – 104 Ave SE
Calgary, Alberta T2C 5C6
Canada

T: +1 403 225 1986
F: +1 587 585 2828
E: admin@streamlinepm.com
I: www.streamlinepm.com

CHILE

RP Ingenieria Limitada
Tucapel 92 oficina 52
Concepción
Chile

T: +56-(0)41-2469350
F: +56-(0)41-2522592
E: rodrigopinto@rpingeneria.cl
I: www.rpingeneria.cl

CHINA

PROCENTEC Beijing
Room E-1115 WangJingYuan YouLeHui
ChaoYang
Beijing
China

T: +86(10)84766911 or 84787311
F: +86(10)84766722
E: info@procentec.net
I: www.procentec.net

CZECH REPUBLIC

FOXON s.r.o.
Polní 367
460 01 Liberec 12
Czech Republic

T: +420 484 845 555
F: +420 484 845 556
E: foxon@foxon.cz
I: www.foxon.cz

DENMARK

ProSaiCon
Jernbanegade 23B
DK 4000 Roskilde
Denmark

T: +45 70 20 52 01
F: +45 70 20 52 02
E: hfbj@prosaicon.dk
I: www.prosaicon.dk

EGYPT

MTSE
7, Amin Annis St., 4th Sec.
11341 Cairo
Egypt

T: +20 2 241 475 07
F: +20 2 229 031 60
E: hassan.mahdy@mtse.com.eg
I: www.mtse.com.eg

ESTONIA

Saksa Automaatika OU
Peterburi Tee 49
Tallinn
EE-11415 Estonia

T: +372 605 2526
F: +372 605 2524
E: info@saksa-automaatika.ee
I: www.saksa-automaatika.ee

FINLAND

Hantekno Oy
Kalliotie 2
04360 Tuusula
Finland

T: +358 40 8222 014
E: info@hantekno.com
I: www.hantekno.fi

FRANCE

AGILiCOM
Bâtiment B
1, rue de la Briaudière
Z.A. La Châtaigneraie
37510 BALLAN-MIRE
France

T: +33 247 76 10 20
F: +33 247 37 95 54
E: jj.bois@agilicom.fr
I: www.agilicom.fr

GERMANY

PROCENTEC GmbH
Benzstrasse 15
D-76185 Karlsruhe
Germany

T: +49-(0)721 831 663-0
F: +49-(0)721 831 663-29
E: info@procentec.de
I: www.procentec.de

INDIA

Automation Combine

T: +98 452 84550
E: info@automationcombine.com
I: www.automationcombine.in

UL Engineering Services & Software Pvt Ltd
Nirman Classic,
Katraj-Kondhwa Road,
Katraj, Pune-411046
India

T: +91-202 696 0050
F: +91-202 696 2079
E: dileep.miskin@ulepl.com
I: www.ulepl.com

IRELAND

PROFIBUS Ireland
Automation Research Centre
University of Limerick
National Technology Park, Plassey
Limerick
Ireland

T: +353-61-202107 or +35361240240
F: +353-61-202582
E: info@profibus.ie
I: www.profibus.ie

ISRAEL

Instrumentics Industrial Control
8 Hamlacha St.
New Industrial Zone
Netanya, 42170
Israel

T: +972-9-8357090
F: +972-9-8350619
E: info@instrumentics-ic.co.il
I: www.inst-ic.co.il

ITALY

PROCENTEC Italy
Via Branze n. 43/45
25123 Brescia
Italy

T: +39 030 200 8610
F: +39 030 238 0059
E: www.procentec.it
W: www.procentec.it

JAPAN

TJ Group
C/O Japanese PROFIBUS Organisation
West World Building 4F
3-1-6 Higashi-Gotanda,
Shinagawa-ku,
Tokyo, 141-0022
Japan

T: +81-3-6450-3739
F: +81-3-6450-3739
E: info@profibus.jp

KOREA

Hi-PRO Tech. Co., Ltd.
#2802, U-Tower, 1029
Youngduk-dong, Giheung-gu
Yongin-Si, Kyunggi-do,
446-908 Korea

T: +82 82-31-216-2640
F: +82 82-31-216-2644
E: chays@hiprotech.co.kr
I: www.profibus.co.kr

LEBANON

Industrial Technologies S.A.L. (ITEC)
Point Center, Boulevard Fouad Chehab
Sin El Fil
Beirut
Lebanon

T: +961 1 491161
F: +961 1 491162
E: sales@iteclb.com
I: www.iteclb.com

MEXICO

Grid Connect Inc.

T: +1 530-219-2565 (Spanish)
E: tomf@gridconnect.com
I: www.gridconnect.com

F&G Global Equipment SA de CV

T: +51 (81)19337754
E: ventas@fgequipment.com
I: www.fgequipment.suministrosindustrialesfg.com/

NETHERLANDS

PROCENTEC B.V.
Klopperman 16
2292 JD Wateringen
Netherlands

T: +31 (0)174 671800
F: +31 (0)174 671 801
E: info@procentec.com
I: www.procentec.com

NEW ZEALAND

Mantis Systems
34 Glasgow St.
Dunedin
New Zealand

T: +643 455 6072
F: +31 (0)174 671 801
E: tbaldock@mantis-sys.co.nz
I: www.mantis-sys.co.nz

NORWAY

Nortelco Automation AS
Johan Scharffenbergs vei 95
N-0694 Oslo
Norway

T: +47 22 57 61 00
E: post@nortelcoautomation.no
I: www.nortelcoautomation.no

PAKISTAN

OTC
Suite No. 4, 1st Floor Liberty Heights
Main Boulevard Gulberg
Lahore - 54660
Pakistan

T: +92 42 3587 2667-9 Ext. 117
F: +92 42 3587 2670
E: nsm@otc.com.pk
I: www.otc.com.pk

PERU

ControlWare
Jr. Los Silicios 5409
Los Olivos - L39
Peru

T: +51 1637 3735
F: +51 1528 0454
E: info@controlware.com.pe
I: www.controlware.com.pe

POLAND

INTEX Sp. z o.o.
ul. Portowa 4
44-102 Gliwice
Poland

T: +48 32 230 75 16
F: +48 32 230 75 17
E: intex@intex.com.pl
I: www.intex.com.pl

ROMANIA

S.C. SVT Electronics S.R.L.
Brăila 7
540331 Tg-Mure
Romania

T: +40 365 809 305
F: +40 365 809 305
E: sajgo.tibor@svt.ro
I: www.svt.ro

SAUDI ARABIA

ASM Process Automation
Al-Zahra Dist. – Attas st.
cross section with helmy Kutby St.
Villa no.25
Jeddah-21553
Saudi Arabia

T: +966 2 691 2741
F: +966 2 682 8943
E: info@asmestablishment.com
I: www.asmeestablishment.com

SINGAPORE / SOUTH EAST ASIA

Allegro Electronics
236 Serangoon Avenue 3 07-98
Singapore 550236

T: +65 628 780 63
E: sales@allegro.com.sg
I: www.allegro.com.sg

Gissmatic Automatisierung Pte Ltd
318 Tanglin Road 01-34
Singapore 247979

T: +65 900 912 76
E: sales@gissmatic.com
I: www.gissmatic.com

SOUTH AFRICA

IDX ONLINE CC
1 Weaver Street
Fourways
Johannesburg
South Africa - 2191

T: +27(11) 548 9960
F: +27(11) 465-8890
E: sales@idxonline.com
I: www.idxonline.com

SPAIN

LOGITEK, S.A
Ctra. de Sant Cugat, 63 Esc. B Planta 1ª
Rubí (BARCELONA), 08191
Spain

T: +34 93 588 6767
E: xavier.cardena@logitek.es
I: www.logitek.es

SWEDEN

P&L Nordic AB
Box 252
S-281 23 Hässleholm
Sweden

T: +46 451 74 44 00
F: +46 451 89 833
E: hans.maunsbach@pol.se
I: www.pol.se/profibus

SWITZERLAND

EME AG
Lohwisstrasse 50
CH-8123 Ebmatingen
Switzerland

T: +41 44 982 11 11
E: mhauri@eme.ch
I: www.eme.ch

TAIWAN

Orion Eneergy Technology
3F, No. 2, Aly. 6, Ln. 109, Sec. 2, Huanshan Rd.
Neihu District, Tapei City
114, Taiwan

T: +886 9 370 270 96
E: jackychiu76@gmail.com

TURKEY

Emikon Otomasyon
DES Sanayi sitesi 103 sokak
B-7 blok No:16 Yukari Dudullu / Umraniye
Istanbul 34776
Turkey

T: +90 216 420 8347
F: +90 216 420 8348
E: tolgaturunz@emikonotomasyon.com
I: www.emikonotomasyon.com

UNITED ARAB EMIRATES

Synergy Controls
907, IT Plaza Silicon Oasis :
Dubail
United Arab Emirates

T: +971 4 3262692
F: +971 4 3262693
E: sales@synergycontrols.ae

UNITED KINGDOM and N. Ireland

Verwer Training & Consultancy
5 Barclay Road
Poynton, Stockport
Cheshire SK12 1YY
United Kingdom

T: +44 (0)1625 871199
E: andy@verwertraining.com
I: www.verwertraining.com

Hi-Port Software
The Hub 2 Martin Close
Lee-on-Solent
Hampshire PO13 8LG
United Kingdom

T: +44 (0)8452 90 20 30
F: +44 (0)2392 552880
E: sales@hiport.co.uk
I: www.hiport.co.uk

iTech
Unit 1
Dukes Road
Troon
Ayrshire KA10 6QR
United Kingdom

T: +44 (0)1292 311 613
F: +44 (0)1292 311 578
E: sales@itech-troon.co.uk
I: www.itech-troon.co.uk

Parkelect Ltd.
84 Dargan Road
Belfast
BT3 9JU
N. Ireland

T: +44 2890 777743
F: +44 2890 777794
E: jgillan@parkelect.co.uk
I: www.parkelect.co.uk

UNITED STATES

Grid Connect Inc.
1630 W. Diehl Road
Naperville, Illinois 60563
USA

T: +1 630 245-1445
F: +1 630 245-1717
E: sales@gridconnect.com
I: www.gridconnect.com/procentec.html

VIETNAM

Bavitech Corporation
42 Truong Son Street
Ward 2, Tan Binh District
Ho Chi Minh City
Vietnam

T: +84-8-3547 0976
F: +84-8-3547 0977
E: hai.hoang@bavitech.com
I: www.bavitech.com

For the up to date list of the Sales Offices and Distributors see www.procentec.com/company/distributors/.
If your country or region is not listed, please contact us.



8. About PROCENEC

Who are PROCENEC?

PROCENEC are an independent Dutch company that supply products, training and consultancy to the Industrial Automation Market. Of primary focus is the development and manufacturing of automation products for PROFIBUS, PROFINET and Industrial Ethernet.

Some of our products are the most recognized solutions on the Market today. **ProfiTrace**, our mobile troubleshooting and maintenance tool has established itself as one of the most pioneering, yet essential tools available to engineers. In contrast our robust **ProfiHub** has, over the last decade, established itself as the go-to solution for ensuring a reliable network infrastructure. The combination of these products within our **ComBricks** solution has seen PROCENEC become the primary manufacturer of network components with the integrated capability for remote monitoring and remote asset-management.

Our training facility, the **PROCENEC Academy**, has certified over 4000 engineers to implement and maintain their PROFIBUS and PROFINET networks to the highest standards available.

The PROCENEC **Competence Centre** has established itself as the leading consultancy on PROFIBUS and PROFINET projects worldwide, advising on architecture, engineering, training and commissioning. Once a network is commissioned, we have experts available 24/7, to answer questions with maintenance or help troubleshooting a problem.

Products

- Atlas
- Mercury
- EtherTAP
- ProfiTrace
- ComBricks
- ProfiHub
- PROFINET tools
- Cables & Connectors

Services

- On-site & Online Support
- Network Audit
- Network Certification
- Consultancy
- Testlab & Democenter
- Competence Center

Training

- PROFIBUS training courses
- PROFINET training courses
- Product training courses



PROCENTEC BV
Klopperman 16
2292 JD Wateringen
The Netherlands

T: +31 (0)174 671 800

F: +31 (0)174 671 801

E: support@procentec.com

W: www.procentec.com

