



elcoSIM product information sheet

Highlights

- ✓ Professional IIoT sim cards
- ✓ Direct access to your machine
- ✓ Attractive price model
- ✓ Easy billing via prepaid
- ✓ Individual tariffs on demand



Product information

With the elcoSIM you get a high quality M2M SIM card for the communication of your machines to the Internet of Things. It is not just a simple SIM card or a mobile phone tariff. The elcoSIM is rather a connectivity interface between hardware and software/cloud. It is intended for industrial use and is suitable even for difficult applications. It allows you to access a high-availability network, ensuring the best possible connectivity. This ensures a high degree of reliability. Also regarding the security, this SIM card leaves nothing to be desired. Due to these advantages, it is optimally suited for the industrial automation of your plants or machines

We work exclusively on the basis of the General Terms and Conditions for the Supply of Products and Services of the Electrical Industry.



General information

Topic	Statement
Delivery state	SIM cards are delivered in the status "Ready for activation". At the first use it starts automatically and activates the individual SIM card and thus the runtime and commercial billing. The status of a SIM card can be viewed online at any time at www.elco-automation.cloud .
Network operators	With elcoSIM, additional network operators are connected in the respective basic tariff. Depending on network availability, the SIM card logs into the respective networks prioritised by Telefonica. Telefónica reserves the right to adjust the selection and prioritisation of the individual network operators for each country. An overview of the available network operators can be found at www.elco-automation.de . Use outside the defined mobile networks and countries is blocked. Steering SIM card contracts are offered as standard. Here the M2M device connects into the provider's networks according to a preference list.
Contractors	The contractors of ElcoSIM are the customer and the biller of the SIM cards. The invoicing party and contractual partner for the SIM cards is HARDMOUNTAIN BV, Demmersweg 66, 7556 BN Hengelo, The Netherlands. Elco Industrie Automation GmbH is a sales partner of HARDMOUNTAIN BV.
Payment	The payment of the SIM cards will be done by PayPal. Therefore a PayPal account is required. Once a week on Friday is a billing run and the bills are sent according to the paid SIM cards. Uncovered bookings are invalid and do not receive an invoice until payment is made.
APN	✓ iot.telefonica.de
Terms and conditions	For the terms and conditions, please follow this link: https://elco-automation.cloud/impressum

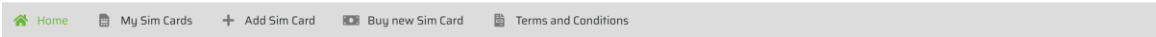
We work exclusively on the basis of the General Terms and Conditions for the Supply of Products and Services of the Electrical Industry.



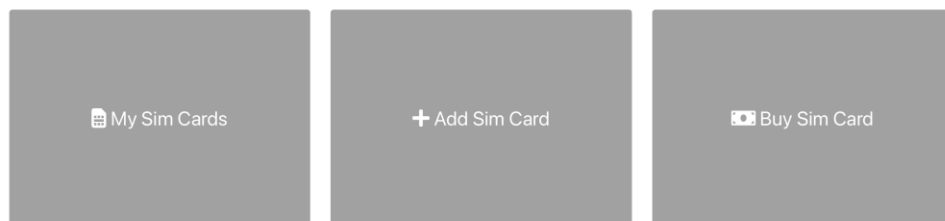
Platform

The SIM card platform gives you quick and easy access to your SIM cards. To create a new account, you need an elcoSIM card. The SIM card can then be used after paying the tariff. Together with our hardware and our IoT Hub, you get a powerful bundle of functions and possibilities for the Internet of Things. Find here the access to the platform: www.elco-automation.cloud

ELCO Automation



Login the ELCO Automation dashboard and manage your SIM cards.



Price

We have developed very simple data tariffs especially for our customers. For this purpose, corresponding tariffs can be selected and paid for as a prepaid version in the sim card portal.

Tariff	Description	Price
ACT1E 100MB / 1 year	100 MB data volume per month @ 1 year duration.	19€
ACT1F 100 MB / 2 years	100 MB data volume per month @ 2 years duration.	35€
ACT1N 1GB / 1 year	1000 MB data volume per month @ 1 year duration.	99€
ACT2N 1GB / 2 years	100 MB data volume per month @ 2 years duration.	159€
ACT3N 2GB / 1 year	2000 MB data volume per month @ 1 year duration.	269€
ACTIV Testkit 100MB / 3 months	100 MB data volume per month @ 3 months duration.	6€
Customized tariffs	Individual	-

*All prices exclude 21% VAT

We work exclusively on the basis of the General Terms and Conditions for the Supply of Products and Services of the Electrical Industry.



Valid countries**

Provider	Country	LTE
Hutchison 3G Austria	Austria	Yes
Mobilkom Austria	Austria	Yes
Belgacom Mobile Belgium	Belgium	Yes
Mobistar S.A. Belgium	Belgium	Yes
BTC Bulgaria	Bulgaria	Yes
Globul	Bulgaria	Yes
Croatian Telecom Inc.	Croatia	Yes
VIPnet d.o.o., Croatia	Croatia	Yes
MTN Cyprus	Cyprus	No
Cyprus Telecom Authority	Cyprus	Yes
T-Mobile Czech Republic a.s.	Czech Republic	Yes
Telefonica Czech Republic a.s.	Czech Republic	Yes
Telenor A/S	Denmark	Yes
HI3G Access AB	Denmark	Yes
Tele2 Eesti AS	Estonia	Yes
AS EMT	Estonia	Yes
DNA Ltd.	Finland	Yes
TeliaSonera Finland	Finland	Yes
Bouygues Telecom France	France	Yes
SFR France	France	Yes
Telefonica O2 Germany	Germany	Yes
WIND HELLAS Telecom S.A. II	Greece	Yes
COSMOTE - MOBILE TELECOM. S.A.	Greece	Yes
Magyar Telekom	Hungary	Yes
Telenor Hungary	Hungary	Yes
Hutchison 3G Ireland Ltd.	Ireland	Yes
Hutchison 3G Ireland	Ireland	No
Wind Telecomunicazioni Italy	Italy	Yes
Vodafone Omnitel N.V.	Italy	No
TELE2 Latvia	Latvia	Yes
Latvijas Mobilais Telefons	Latvia	Yes
TELE2, Lithuania	Lithuania	Yes
Omnitel Lithuania	Lithuania	Yes

We work exclusively on the basis of the General Terms and Conditions for the Supply of Products and Services of the Electrical Industry.



TANGO Mobile SA	Luxembourg	Yes
Orange Comm Luxembourg S.A.	Luxembourg	Yes
Go Mobile Malta	Malta	Yes
Vodafone Malta	Malta	No
T-Mobile Netherlands BV	Netherlands	No
KPN B.V.	Netherlands	Yes
P4 Poland	Poland	Yes
ERA GSM Poland	Poland	Yes
NOS Portugal	Portugal	Yes
TMN Telecomicacoes Moveis Nac	Portugal	Yes
S.C. COSMOTE RomMobTel S.A.	Romania	No
Orange Romania SA	Romania	Yes
Slovak Telekom, a. s.	Slovakia (Slovak Republic)	Yes
Telefonica O2 Slovakia	Slovakia (Slovak Republic)	Yes
SI.MOBIL D.D.	Slovenia	Yes
Telekom Slovenija	Slovenia	Yes
Telefonica Moviles Spain	Spain	Yes
France Telecom España "Orange" (Amena)	Spain	Yes
Telenor Sverige AB	Sweden	Yes
Hutchison 3G Sweden	Sweden	Yes
Telefonica O2 UK	United Kingdom	Yes
Everything Everywhere Limited	United Kingdom	Yes
Pegaso PCS, S.A. de C.V.	Mexico	Yes
Telus Communications	Canada	Yes
Bell Mobility	Canada	Yes
AT&T Mobility - CG	United States	Yes
T-Mobile USA, Inc. CO	United States	Yes
Siminn hf.	Iceland	Yes
FJARSKIPTI EHF	Iceland	No
Telenor Mobil Norway	Norway	Yes
Telenor d.o.o. Serbia	Serbia, Republic of	Yes
Orange Communications SA	Switzerland	Yes
sunrise	Switzerland	Yes
AVEA Iletisim Hizmetleri A.S.	Turkey	Yes
Turkcell Turkey	Turkey	Yes
China Mobile	China	Yes

We work exclusively on the basis of the General Terms and Conditions for the Supply of Products and Services of the Electrical Industry.



China Unicom	China	Yes
---------------------	-------	-----

**Status of the data: 23.08.2021

All given data are not subject to any guarantee!

Changes may occur in the footprint of the providers. Before using the cards, please always ask Elco Industrie Automation about the current provider contracts.

Support

Elco provides support services by telephone and by e-mail. The customer service is available in German or English language. The telephone support is available from Monday to Friday from 8 a.m. to 5 p.m. (CET/CEST) except for national public holidays.

Contact: 0049 7062 6599 260

General E-mail: info@elco-automation.de

IoT department: iot@elco-automation.de

We work exclusively on the basis of the General Terms and Conditions for the Supply of Products and Services of the Electrical Industry.