



Quickstart





A Please consider the environment before printing



LTE-M: 4G for Machine-2-Machine

The SV-product line uses the new LTE-M (in full: LTE Cat-M1) band of the 4G network, especially for Internet of Things (IoT) applications with strong advantages:

- √ Very good coverage including in buildings
- √ High bandwidth for sending and receiving data
- √ Supports texting by SMS

Selecting the right SIM is very important to ensure that the Adésys equipment operates correctly and safely. The supplied SIM card from Wireless Logic Benelux (KPN business partner), specialized in M2M applications, has proven successfull. It is up to you whether you use this SIM card.

- √ 4G connection with different SMS bundles
- √ Device automatically switches to 2G in case of failure of the 4G network
- √ Easy online activation without having to search for a suitable LTE Cat-M1 provider

Bundle	Region	Data	SMS	€ /mnd (for 1 year)
Adésys SV Monthly Pooled ***	EU	10 MB*	0	€ 2,80
Adésys SV Monthly Pooled - 10 sms	EU	10 MB*	10	€ 3,20
Adésys SV Monthly Pooled - 25 sms	EU	10 MB*	25	€ 3,80
Adésys SV Monthly Pooled - 50 sms	EU	10 MB*	50	€ 4,50
Adésys SV Monthly Pooled - FIXED IP	EU	200 MB**	0	€ 8,00
Rates outside bundle Tarif bei Kontingentüberschreitung Tarifs h	ors forfait			
* Data above 10 MB		per MB		€ 0,20
** Data above 200 MB		per MB		€ 0,05
*** sms above bundle	EU	per sms		€ 0,09
One-time costs Einmalige Kosten Tarigs uniques				
Activation per SIM card				€ 5,00

Activation in 3 steps

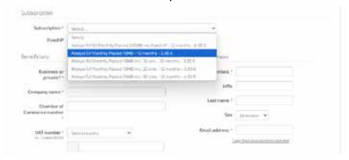
1. Go to https://portal.simpoint.com/register



and enter the 19-digit ICCID of the supplied SIM card. Then presse 'Verify...'.

2. Select subscription

Choose the desired subscription and fill in all details.



3. Press 'Register SIM card'

Your SIM card is now activated. It is preferable to set the APN in the SV device at simpoint.m2m. If you are working with a fixed IP address, you must set the APN to simpointplus.m2m. When it is on the internet, it takes longer to connect to the network. For further questions, please contact Wireless Logic Benelux.

If you do not use the supplied SIM card, select a 4G SIM of a provider that supports the LTE Cat M1 band.

• Otherwise you could use a 2G SIM card.



Molenweer 4 2291 NR Wateringen Nederland

+31 174 794022 www.adesys.nl info@adesys.nl





Meerenakkerweg 1a 5652AR Eindhoven Nederland

+31 40 8 489 489 www.wirelesslogic.com info.bnx@wirelesslogic.com



