

Contract Deposit HomeLab-Kit (MYDAQ) TU/e

By signing this document, you agree to the conditions set by Eindhoven University of Technology (TU/e), department Electrical Engineering (EE) of making the HomeLab-kit available.

The personal data (see the student data on page 2) is confidential and will only be used for the registration of the HomeLab-kit, the payment, and the return of the deposit (in accordance with the General Data Protection Regulation (GDPR)).

Your contract's duration equals the time you are registered for any of the programs offered by the department of Electrical Engineering. By ending your studies at TU/e (prematurely), you have to return the HomeLab-kit to the managers of the HomeLab-kit (Education Support General Lab Facilities EE) in Flux 0.086 or 0.088. Keeping the HomeLab-kit after finishing the study is **not** possible. Before returning, please send an email for an appointment to education.support.general.lab.facilities.ee@tue.nl.

Upon return, your HomeLab-kit will be checked to make sure it is in good condition and there are no defects. After this, the deposit will be refunded to your bank account. In case of defects or faults, the cost of repair will be deducted from the deposit with a maximum of €300.00 (three hundred euros). You will receive the refund only for your registered HomeLab kit (serial number of your MYDAQ). This is for the prevention of theft.

The deposit of the HomeLab kit is € 300.00 (three hundred euros).
You can only pay in advance via bank transfer (**not** cash or by pin transaction).

Bank account: NL 42 RABO 0158249658
In the name of: Technische Universiteit Eindhoven,
Stating: 361000-1 OA200310-10 followed by your name and student number.

Before turning in this contract, check the contents of your HomeLab kit carefully to make sure nothing is missing. If any items are missing from your HomeLab kit, please mention this, it will be corrected on the spot. After you have picked up your kit, you have 1 month to check your kit for defects. If this is the case, please contact the managers of the HomeLab-kit (Education Support General Lab Facilities EE) in Flux 0.086 or 0.088.
education.support.general.lab.facilities.ee@tue.nl

You are responsible for the HomeLab kit made available to you. So, handle it carefully and do not lend it to another person. Also included in the package you receive is a name tag to attach in the HomeLab kit. Sign it with your name and email address, in case of loss or theft, it can help with recovery. Upon returning the HomeLab kit, damages and missing parts will be checked, these will be deducted from the deposit (see the attachment).

Print and sign this contract in advance, this will save a lot of time.

Bring your proof of payment, together with your Campus card (this is for verification). At the time of collection, the serial number of your HomeLab will be added to the contract. As soon as the serial number is registered, take pictures of this contract for personal reference.

Contract Deposit HomeLab-Kit (MYDAQ) TU/e

HomeLab kit contents:

- MYDAQ, PCB and Breadboard
- USB cable A/B 2.0
- 2 Measurement cables 4 mm banana plug to multimeter probe
- 2 Measurement cables 4 mm banana plug to breadboard pin
- Audio cord 3.5 mm - 3.5 mm Jack plug
- Screwdriver
- Aluminium case
- Perspex lid
- Self-adhesive name label
- 4 x Screw-terminals
- 4 Jumpers 2,54 mm

The student realizes that the TU/e is not responsible or liable for damages and accidents if the student does not abide by the following rules:

Intentionally damage the contents of the HomeLab kit.

Intentionally short-circuiting the equipment in the HomeLab kit.

Work or make voltages on your circuit higher than 30 volts.

Operate or make circuits with currents higher than 500 mA.

Cause a fire or explosion with the contents of the HomeLab kit.

Removing power from any circuit is done when the HomeLab kit is not in use.

Misuse or use of the HomeLab kit other than its intended use.

Student Data:

Name:

Student number:.....

Email:.....@student.tue.nl

Paid: € 300.00 by Bank Transfer Yes / No Date:.....

Serial number MYDAQ:.....

Date:

Location:.....

Signature student:

Attachment 1 – Costs by damage or replacing parts of the HomeLab-kit

Costs by damage or replacing parts of the HomeLab-kit					
Nr.	Were	What	Costs		
1	myDAQ	Self-analyses failure or malfunction myDAQ	€ 300,00		
2	myDAQ	USB cable A/B 2.0	€ 5,00		
3	myDAQ	2 Measurement cables DMM 4 mm banana to breadboard pin red & black / set	€ 30,00		
4	myDAQ	Screwdriver	€ 5,00		
5	myDAQ	Audio-cable 3,5 mm jack to 3,5 mm Jack plug	€10,00		
6	PCB	Replacement PCB	€ 100,00		
7	PCB	Replacement breadboard	€ 10,00		
8	Casing	Replacement aluminum case	€ 10,00		
9	Casing	Replacement Perspex lid	€ 5,00		
10	Casing	Replacement mounting materials	€ 5,00		