	2021-11-03T13:55:00.88/Z 1.1.251 5/5/10	9.001 21 °C
	2021-11-03T13:55:01.705Z 1.1.251 5/1/10 2021-11-03T13:55:04.088Z 1.1.251 5/2/0	- \$01
	2021-11-03T13:55:05.662Z 1.1.15 3/1/1	9.005 21 m/
LNIV Door	20 <sup>2</sup> 1-11-03T13:55:05.693Z 1.1.15 3/1/1	9.005 21 m/s
KNX Reco	3:55:16.291Z 1.1.251 5/1/0	- \$00
	<sup>2</sup> 021-11-03T13:55:17.783Z 1.1.15 3/1/1	9.005 21 m/s [
MALE SERVICE MAIN	1-11-03T13:55:18.839Z 1.1.252 7/3/0	- \$00
We have built a KNX recorder into every xxter controller to make your life as an installer		9.005 21 m/s [\$
easier.	13:55:20 3627	9.005 21 m/s [\$0
edsici.	11.251 5/7/10	- \$0C01



With the KNX recorder, the xxter controller can monitor and store the KNX bus traffic for analysis, e.g. for detecting a KNX problem. This way you don't have to be always connected with ETS or be on location to find the problem.

- ✓ Monitor KNX telegrams without an ETS connection
- Filter only the relevant group addresses
- **▼** Online storage for xxter PRO users

The KNX recorder supports the offline variant by default, in which case a maximum of the last 1000 recorded telegrams are stored on the device. Of course, it is possible to set a filter for the group addresses you want. These telegrams can be downloaded as an XML file and imported into ETS for analysis.

For professionals with an xxter PRO subscription, the telegrams can also be automatically uploaded to the xxter cloud. Via the device page on My xxter you can view the telegrams and of course also download them as an XML file. With an xxter PRO subscription, a maximum of 50,000 telegrams are stored online per professional.

On the xxter controller you can choose continuous monitoring or automatic recording of the next 24 hours, after which the recording will stop automatically.







## **Contact us for more information**

