



[Knowledgebase](#) > [LS-6XT](#) > [THD total harmonic distortion easYgen-3000XT controls](#)

# THD total harmonic distortion easYgen-3000XT controls

Clemens - 2024-10-10 - [LS-6XT](#)

We did accuracy measurements for the easYgen3000 XT controls for Voltage, Current , P, Q, S and Power Factor for V- and I-THD levels up to 30% and up to the 12th harmonics.

The measured values were all inside of our specified accuracies. We can provide the reports, upon request.

The easYgen3000-XT measures most values using true RMS algorithms, which are relatively resilient against harmonics (not very vulnerable).

The easYgen3000-XT anti aliasing filters will cut off frequencies higher than the 40th harmonics, this is about 2-3 kHz. Thus signals with higher frequencies will not be recognized.



- Tags
- [easYgen-3000XT](#)
- [ls-6](#)
- [Measurement](#)

## Attachments

- [Harmonics\\_Measurement\\_easYgen3500.pdf \(748.35 KB\)](#)