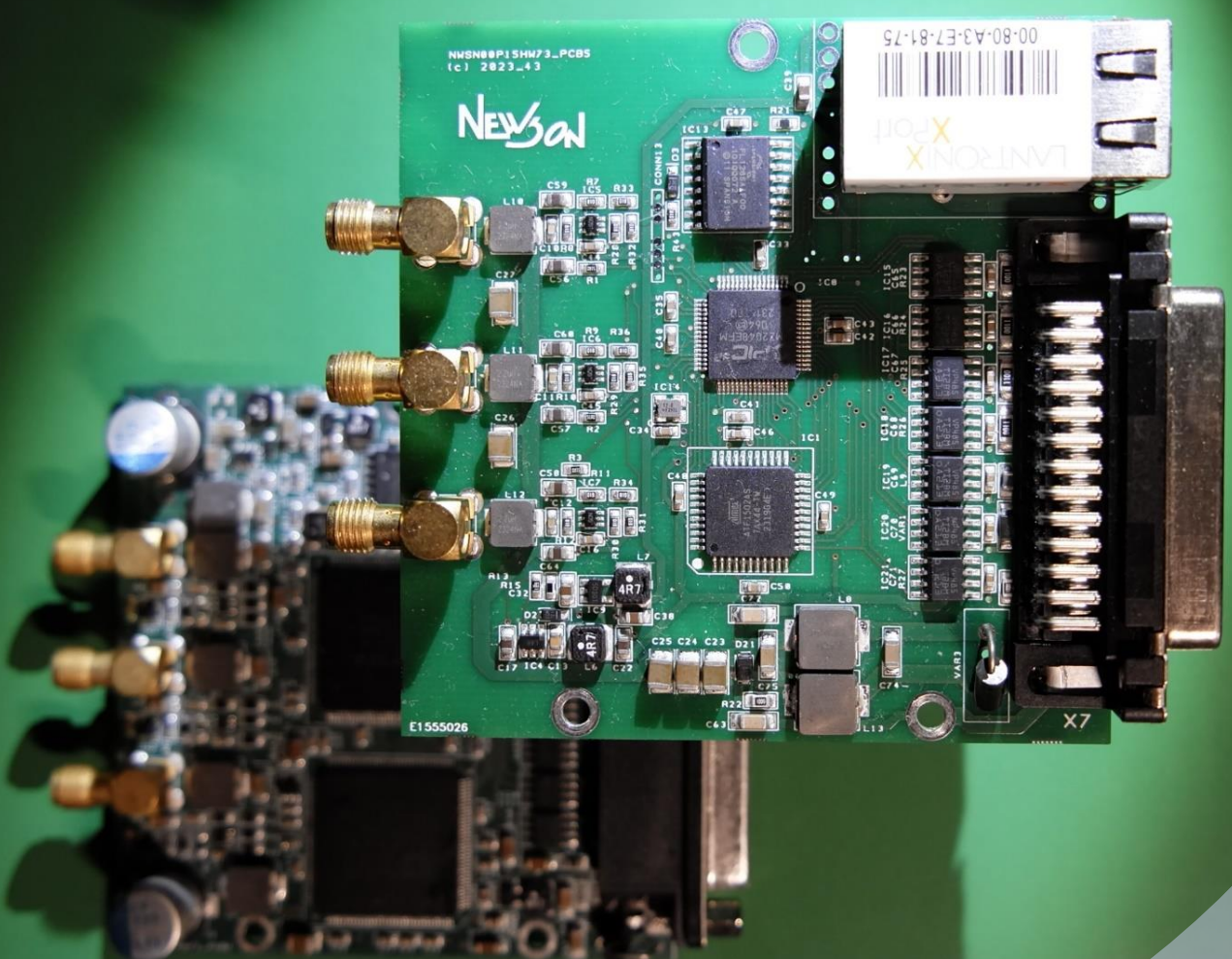


# Newsletter:

Enduring Innovation:  
Elevating Significance through  
Long-Term Availability

**NEWSON NV**  
**EDITION 2/23**

November 25<sup>th</sup>, 2023



.be

**NEWSON**

Dear Newson-Community!

## Enduring Innovation Unveiled!

We are thrilled to showcase a pivotal moment in our product evolution—an exemplary demonstration of our commitment to enduring innovation.

### 🌟 Introducing the CUA16: A Testament to Lasting Creativity

The CUA-2G, a pioneer in laser machine design since its launch in 2008, encountered a challenge with the discontinuation of essential ICs. But challenges spark innovation. *Like the phoenix symbolizes renewal*, the CUA16 emerges from the challenges of evolving technology, *ensuring continuity for our valued customers* who have come to rely on the CUA-2G.

Our team meticulously redesigned the CUA-2G, preserving its essence while infusing it with cutting-edge components to meet the demands of the next 15 years. The CUA16 isn't just a product; *it's a living example of our enduring commitment to innovation*.

### 🚀 What Sets CUA16 Apart?

- **Cutting-Edge Components:** We've incorporated state-of-the-art technology, making CUA16 as innovative as your imagination.
- **Seamless Transition:** Replacing the CUA-2G? No sweat! The CUA16 effortlessly integrates into your setup, ensuring a smooth continuation for our valued customers.
- **Expanded Lifespan:** Buckle up for the long haul! Our commitment to longevity means the CUA16 is ready to extend the availability of CUA-2G for the next 15 years.

As we introduce the CUA16, we reflect on the incredible journey of the CUA-2G and express our gratitude to our loyal customers who have made it an integral part of their machine concepts. This redesign is not just a replacement; it's a celebration of progress, resilience, and the enduring spirit of innovation.

Thank you for being part of Newson's ever-evolving journey. We look forward to seeing the resurrected CUA16 take flight in your laser machines.

Newson, Moving Optics – Team  
November, 25<sup>th</sup> 2023

More information:

[www.newson.be](http://www.newson.be)

[info@newson.be](mailto:info@newson.be)

Editor: Newson NV, Dendermonde, Belgium

Crafted by the Newson NV team, enriched with the innovative capabilities of OpenAI for a more engaging reading experience