

Save costs and increase performance with Re-Design: the ATR concept to freshen up your plants

Re-Design Electronic and Reverse Engineering

For around 50 years, we have developed electronic componentry for measurement-, control-, and steering systems. In addition to state-of-the-art developments, we also specialise in helping to turn old concepts into new success.

We support your needs in terms of reverse engineering, reproduction and manufacturing of electronic componentry that is no longer available on the market!

Advantages:

- Extends your plant's life expectancy
- Supports retrofit service providers when old control systems are brought up to modern technical standards
- Frequently saves costs and space
- Enhanced performance

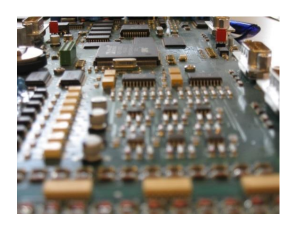




Our range of services:

(in due consideration of Intellectual Property and competition law)

- 1:1 copy of old componentry
- Development of newly designed componentry or
- Enhancement of existing componentry with additional functions
- Development of replacements for componentry that has been discontinued, is difficult to obtain or is no longer available
- Manufacturing of componentry according to current technical standards at our own production facilities (THT or SMT mounting)
- Complete check of manufactured componentry



Interested?
We would love to speak to you.

Contact person:
Stefan Gamers

Tel.: +49 2151 926185

Email: stefan.gamers@atrie.de