

## Call for Contributions to

## "AnaPico Product Applications"

Dear Partners,

Many of you have often requested for more information about the use cases and applications of our products. We certainly consider this request very reasonable. And now, we'd like to launch a campaign and invite all of you to contribute to the new section in our partner portal "AnaPico Product Applications", in the spirit of "Contribute & Share".

IMPORTANT: Unlike our published Application Notes, these documents are highly confidential and only shared among our world-wide contract sales partners. They must not be published elsewhere, shared with customers, etc.

A first contribution is from our Sales and Marketing team and it is about "Quantum Computing". We describe the customer / market requirements, which AnaPico products are suitable for the application, how the products are used, some competitive info, why the AnaPico products are attractive, and a list of reference customers. We tried to keep the doc short and light for reading.

We warmly welcome your contributions in similar form. Knowing you are all busy, your contributions can be shorter and drafty. We at HQ can assist you with amendments and jointly finalize your documents.

AnaPico's product portfolio is further growing and improving. We see following target market segments and the associated AnaPico products.

- Quantum Computing (Qubit control and read-out): APMS-X, APUASYN20-X, APVSG-X
- Radar (civilian, automotive, military) (Beamforming, radar receiver testing): APMS-X, APVSG-X, APUASYN-X, APSYN-X
- **Mobile Communication** (interference emulation, local oscillators for MIMO TX and RX): APSYN, APUASYN, APSIN, APULN, APVSG, APPH
- Functional Modules for System Integration (signal sources, clock distribution): All signal sources
- Semiconductor Testing (ageing / reliability testing (burn in chips and modules under realistic / accelerated conditions): APMS-X



- Satellite Load Testing (emulated realistic tests to eliminate infant failures): APMS-X
- Automated Testing (for high-volume testing in programmed environment): All signal sources and APPH
- **RF & MW R&D and Testing Labs** (diversified applications): all products, a.o. APPH for crystal oscillator / clock source manufacturers
- Educations / Universities: All products

Your contributions can be about any of the market segments / applications.

Thanks for joining our campaign "Contribute & Share"!

AnaPico Sales and Marketing

Feb. 2021