

## FOR IMMEDIATE RELEASE

## **Becker Avionics appoints Hans Joachim Venrath** as New Managing Director

**December 06, 2018 – Rheinmünster, Germany** – Becker Avionics appoints Hans Joachim Venrath as New Managing Director.

"We are convinced that we have made the right choice in Mr Venrath. He reflects our futureoriented innovation strategy for the management of Becker," says co-owner Roland Becker.

As an aerospace graduate of the renowned RWTH Aachen, Hans Joachim Venrath has over 20 years of professional experience in product and system development. He has held many leadership positions in medium to large-scale companies.

Prior to joining Becker Avionics, Mr Venrath worked for reputable aerospace companies, including Airbus, EADS, and Cassidian. He held the position as the head of the Development Department at Wittenstein motion Control GmbH, Defense, Mechatronics and Embedded Systems, as well as Development Manager of the Center of Excellence Cabin and Cockpit Systems at Diehl Aerospace GmbH.

Mr. Venrath is noted as achieving outstanding results as a consultant assigned with Siemens AG eAircraft Electric Power Train SP260, Serial-Hybrid Propulsion projects.

"It is exciting and challenging for me to develop strategies, innovations, visions and be able to implement them into new product ideas. Having management tasks added on top of that, so that all potential and resources along the value chain can be lifted, it really gets interesting. I am looking forward to continuing the Becker Avionics success story, and establishing a lively exchange with Becker Avionics partners and customers."

## **About Becker Avionics GmbH**

Becker Avionics is a leader in digital avionics technology. Becker Avionics is a privately held high-tech company that develops, manufactures and distributes the latest communications, navigation, surveillance and search & rescue equipment for airborne and ground operations. Becker Avionics has a long standing history of over 60 years in providing equipment to general and corporate aviation, air traffic control, law enforcement and military organizations around the world.

## **Media Contact:**

Anita Py

Phone: +49 7229 305 298

Email: anita.py@becker-avionics.com