

March 4, 2022  
ROHM Co., Ltd.

Announcement of the Transfer of the Tantalum Capacitor Business

ROHM Co., Ltd (hereinafter, "ROHM") has reached a final agreement on the transfer of assets related to the tantalum capacitor business to KYOCERA AVX Components Corporation (hereinafter, "KAVX").

1. Background and Purpose

Currently, we are working to achieve growth in our focus areas and build a solid management foundation for further growth based on our "Management Vision" and "Medium-term Management Plan."

Under these circumstances, we have reached an agreement on the transfer of the tantalum capacitor business to KAVX, a major player in the industry, based on the judgment that the transfer of the business assets will enable us to concentrate our resources on our focus areas and at the same time fulfill our responsibility to supply our customers.

2. About the Transfer

Content of the agreement between ROHM and KAVX is as follows.

- (1) ROHM will transfer its business assets, including manufacturing lines and intellectual property related to tantalum capacitor products, to KAVX.
- (2) ROHM will produce the relevant products and supply them to KAVX until the transfer of the relevant production line to KAVX's manufacturing site is completed.

3. Schedule

This transfer is scheduled to be executed on August 5, 2022.

**【Overview of KYOCERA AVX Components Corporation】**

(1) Address	One AVX Boulevard Fountain Inn, SC 29644 USA
(2) President	John Sarvis
(3) Description of Business	Leading global manufacturer of advanced electronic components

【ROHM's comment: Following introduction comments regarding KAVX will be listed on the announcement documents on ROHM web page, but will not be listed on the documents which is posted to TDNet.】

### **About KYOCERA AVX**

[KYOCERA AVX](#) is a leading global manufacturer of advanced electronic components engineered to accelerate technological innovation and build a better future. As a wholly owned subsidiary of Kyocera Corporation structured to capitalize on shared resources and technical expertise, KYOCERA AVX has an expansive global footprint comprised of several dozen research, development, and manufacturing facilities spanning more than 15 countries and staffed with talented personnel dedicated to innovation, component quality, customer service, and enabling a brighter future through technology. KYOCERA AVX designs, develops, manufactures, and supplies advanced capacitors, antennas, interconnects, circuit protection and timing devices, sensors, controls, filters, fuses, diodes, resistors, couplers, and inductors optimized for employment in the international 5G, IoT, aerospace, automotive, consumer electronics, industrial, medical, and military markets.