

TÜV SÜD Product Service GmbH · Aeussere Fruehlingstrasse 45 · 94315 Straubing · Germany

TUV SUD BABT TCB Octagon House, Segensworth Road, Fareham, Hampshire, PO15 5RL

Your ref./from	Our ref./Name	Phone-ext/E-Mail	Fax-ext	Date	Page
	Benjamin Puls	+49 9424 9499786 Benjamin.puls@tuev-sued.de	+49 89 50084-646	2018-06-12	1 of 2

## **Modular Approval Request**

FCC ID: 2APJE-SB

Host manufacturer: STORZ & BICKEL GMBH & CO. KG, Germany Host Model Name: Volcano Hybrid

## The following attestation addresses the requirements to support modular approval:

Modular approval requirement	Yes (provide brief statement)	No *
a) The radio elements must have the radio frequency circuitry shielded. Physi- cal components and tuning ca- pacitor(s) may be located external to the shield, but must be on the module assembly.		No, strive for limited modular approval and decided therefore not to use a shielding.
b) The module must have buffered modulation/data inputs to ensure that the device will comply with Part 15 require- ments with any type of input signal	Yes. Module have buffered modulation/data inputs	
c) The module must contain power supply regulation on the module.	Yes. The module has a sepa- rate power supply regulation.	
d) The module must contain a per- manently attached antenna, or con-tain a unique antenna connector, and be mar- keted and operated only with specific	Yes. The antenna is imple- mented in the PCB layout.	

Trade Register Munich HRB 85742 VAT Id No DE129484267 HypoVereinsbank Munich IBAN DE13700202700048852211 BIC HYVEDEMMXXX Information pursuant to Section 2(1) DL-InfoV (Germany) at www.tuev-sued.com/imprint

Managing Directors Robert Kees CEO Dr. Jens Butenandt Managing Director Holger Lindner CFO Tel :: +49 (0)9421 5522-37 Fax : +49 (0)9421 5522-99

www.tuev-sued.de

TÜV SÜD Product Service GmbH

Straubing Branch Äußere Frühlingstr. 45 94315 Straubing Germany



antenna(s), per Sections 15.203, 15.204(b), 15.204(c), 15.212(a), 2.929(b)		
e) The module must demonstrate compliance in a stand-alone configu- ration		No, the module was tested in host STORZ & BICKEL GMBH & CO.KG, Volcano HY- BRID, SN: VH123456
(f) he module must be labelled with its permanently affixed FCC ID label, or use an electronic display (See KDB Publica- tion 784748 about label-ling require- ments)	Yes - FCC ID and IC ID is la- belled directly on PCB by cir- cuit board manufacturer.	
g) The module must comply with all spe- cific rules applicable to the trans-mitter. The grantee must provide comprehen- sive instructions to explain compliance requirements	Yes.	
(h) The module must comply with RF exposure requirements	Yes.	

\* Please provide a detailed explanation if the answer is "No."

Yours sincerely,

TÜV SÜD Product Service GmbH

B. hl

i.A. Benjamin Puls