

***** By signing this document you are representing that you are authorized to make claims on behalf of your company in regards to REACH and that such claims can be relied upon *****

Company Name: Dyber, Inc.

DECLARATION OF REACH ANNEX XIV COMPLIANCE
REACH Annex XIV Authorization List, Regulation (EC) No 1907/2006

Annex XIV reference date: May 2026 (current published Annex XIV including all delegated regulations through April 2026).

To whom it may concern,

In accordance with Regulation (EC) No 1907/2006 (REACH), Annex XIV "List of Substances Subject to Authorization", Dyber, Inc. hereby confirms the status of the below-referenced product with respect to substances on the REACH Annex XIV Authorization List and their associated sunset dates.

Annex XIV Authorization List Status (DOES NOT contain Annex XIV substances)

| Part Number | Part Description | Annex XIV Status |
|------------------|--|--|
| QRNG-USB-PRO-001 | QuantaRNG-USB Pro, USB hardware random number generator with aluminum 6061-T6 anodized enclosure (Protocase) | No Annex XIV substances present above 0.1% w/w |

Basis of declaration:

- All Annex XIV substance categories (chromium VI compounds, certain phthalates including DEHP/BBP/DBP/DIBP, MOCA, lead chromates, arsenic compounds, certain musks, BPA, etc.) have been screened against the bill of materials and supplier IPC-1752A declarations on file.
- Lead-free SAC305 solder, ENIG (gold over nickel) PCB finish, halogen-free FR4 substrate, lead-free Yageo RC_P thick film resistors, and aluminum 6061-T6 with Type II clear sulfuric anodize enclosure are used. None of these processes introduce Annex XIV substances.
- Diodes Incorporated parts AP2112K-3.3TRG1 (U2) and BAT54W-7-F (D2) contain trace internal lead under Diodes-internal RoHS exemption code (e), most likely EU Annex III exemption 7c-V (lead in glass die passivation). Lead is not on REACH Annex XIV; this exemption does not affect Annex XIV status.
- No substance in the bill of materials has a sunset date or is subject to authorization use restrictions under Article 56 of the REACH Regulation.

Should any substance currently in the bill of materials be added to Annex XIV in a future update, Dyber, Inc. will issue an updated declaration and assess the need for an authorization application or substitution prior to the applicable sunset date.

Limitations. *Dyber, Inc. believes that the information it provides above is accurate. The provided information is based upon data obtained from ongoing due diligence concerning goods and materials provided by third party suppliers. Dyber, Inc. provides such information "AS IS", without any express or implied warranty of any kind. Dyber, Inc.*

reserves the right to update and modify this communication, as it believes necessary or appropriate.

Please do not hesitate to ask for further information if needed.

Signature:  _____

Print Name: Zachary Kleckner _____

email: compliance@dyber.com

Title: Founder and CEO _____

Date: May 19, 2026

Document: DYBER-QRNG-AnnexXIV-v1.0