

CompuLab Ltd 17 HaYetsira Street, Moradot HaCarmel Industrial Park,Yokneam Ilit, Israel 2069208 Fax: 972 4 8325251, Tel: 972 4 8290100 www.compulab.co.il



## Material Declaration Certificate

COMPULAB LTD certifies that all Compulab products

http://www.compulab.com/products/ including packaging and accessories:

- Are controlled under <u>EN IEC 63000:2018</u> standard on compliance with the threshold requirements of the European Union restriction on use Hazardous Substances Directive <u>2011/65/EU ("ROHS2")</u> and its latest amendment <u>Directive (EU) 2015/863 ("ROHS3)</u> :

| RoHS 2 / RoHS 3 Substance            | Concentration, % (weight to product homogeneous materials) |
|--------------------------------------|--|
| Cadmium (Cd)                         | under 100 ppm (0.01 %)                                     |
| Lead (Pb)                            | under 1'000 ppm (0.1 %)                                    |
| Mercury (Hg)                         | under 1'000 ppm (0.1 %)                                    |
| Hexavalent Chromium (Cr6+)           | under 1'000 ppm (0.1 %)                                    |
| Polybrominated Biphenyls (PBB)       | under 1'000 ppm (0.1 %)                                    |
| Polybrominated Diphenyl Ether (PBDE) | under 1'000 ppm (0.1 %)                                    |
| Bis(2-ethylhexyl) phthalate (DEHP)   | under 1'000 ppm (0.1 %)                                    |
| Butyl benzyl phthalate (BBP)         | under 1'000 ppm (0.1 %)                                    |
| Dibutyl phthalate (DBP)              | under 1'000 ppm (0.1 %)                                    |
| Diisobutyl phthalate (DIBP)          | under 1'000 ppm (0.1 %)                                    |

- Are compliant with Registration Evaluation, Authorization and Restriction of Chemicals ("REACH") Article 33 and do not contain substances above the regulatory threshold of 0.1% (https://echa.europa.eu/regulations/reach/candidate-list-substances-inarticles/communication-in-the-supply-chain), including substances of very high concern (SVHC) according to the latest (to the date this document is signed) ECHA list (http://echa.europa.eu/candidate-list-table);



CompuLab Ltd 17 HaYetsira Street, Moradot HaCarmel Industrial Park,Yokneam Ilit, Israel 2069208 Fax: 972 4 8325251, Tel: 972 4 8290100 www.compulab.co.il



- Are free from prohibited Persistent Organic Pollutants (POPs) substances in compliance with Regulation (EU) 2019/1021 of the European Parliament;

- Are free from prohibited Persistent Organic Pollutants (POPs) substances listed in the latest (to the date this document is signed) Annex A (List of Substance Eliminated) of <u>Stockholm Convention</u>;

- Are free from prohibited substances listed in the latest (to the date this document is signed) edition of <u>Persistent, Bioaccumulative, and Toxic (PBT) Chemicals under TSCA Section</u> <u>6(h)</u>;

- Are free from prohibited Persistent Organic Pollutants substances as required by California Proposition 65 (Safe Drinking Water and Toxic Enforcement Act of 1986 ) http://www.oehha.ca.gov/prop65;

- Are compliant with the latest (to the date this document is signed) CMRT version In accordance with Conflict Mineral Rules law (<u>https://www.gpo.gov/fdsys/pkg/FR-2012-09-</u> <u>12/pdf/2012-21153.pdf</u>);

COMPULAB LTD does not produce or sell any of the above listed substances in their homogeneous form. These substances are not intentionally added during the manufacturing of any COMPULAB LTD products. COMPULAB LTD suppliers are aware of the regulations (referenced above). COMPULAB LTD bases its material content knowledge on periodically refreshed information requested from suppliers and third parties and continues to take commercially reasonable steps to provide representative, accurate information but may not have conducted destructive testing or chemical analyses on incoming parts and materials. COMPULAB LTD will inform its customers promptly in case of deviation from the abovementioned compliancy.

March 26, 2024 Yokneam

Moshe Erkes QA manager