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11.2 Assignment. Neither this Agreement, nor any of the rights or obligations herein, may be assigned or transferred by Licensee without the express prior written consent of onsemi, and any attempt to do so in violation of the foregoing shall be null and void. Subject to the foregoing, this Agreement shall be binding upon and inure to the benefit of the parties, their successors and assigns.

11.3 Limitations on Use. The Software is not designed, developed, licensed or provided for use in connection with any nuclear facility, or in connection with the flight, navigation or communication of aircraft or ground support equipment, or in connection with military applications or activities, or any devices intended for implantation in the human body including any FDA Class 3 medical devices or medical devices with a similar or equivalent classification in a foreign jurisdiction, or any other inherently dangerous or high risk equipment, devices, applications, or activities (“High-Risk Use”). Licensee agrees that onsemi (and its licensors/suppliers) shall not be liable or responsible for any claim, loss, demand, investigation, lawsuit, regulatory action, cause of action, costs, expenses or liabilities whatsoever arising from or in relation to any such High-Risk Use of the Software, Modifications or Licensee Products. Licensee agrees to indemnify, defend and hold harmless onsemi, its directors, officers, employees, representatives, agents, subsidiaries, affiliates, distributors, and assigns, against any claim, loss, demand, investigation, lawsuit, regulatory action, cause of action, costs, expenses or liabilities whatsoever arising from or in relation to any such High-Risk Use, even for allegations regarding negligence for the Software, Modifications, or Licensee Products.

11.4 Severability; Waiver. Any provision of this Agreement which is held to be invalid or unenforceable by a court in any jurisdiction shall, as to such jurisdiction, be severed from this Agreement and ineffective to the extent of such invalidity or unenforceability without invalidating the remaining portions hereof or affecting the validity or enforceability of such provision in any other jurisdiction. Failure by either party hereto to enforce any term of this Agreement shall not be held a waiver of such term nor prevent enforcement of such term thereafter, unless and to the extent expressly set forth in a writing signed by the party charged with such waiver.

11.5 Remedies Not Exclusive. The remedies herein are not exclusive but rather are cumulative and in addition to all other remedies available to onsemi.

11.6 Records; Audit. Licensee agrees that it shall maintain accurate and complete records relating to its activities under Section 2.1(b)(iii) of this Agreement during the term of this Agreement. Upon reasonable advance written notice, onsemi shall have the right no more frequently than once in any 12 month period during the term of the Agreement, through an independent third party approved by Licensee in writing (such approval not to be unreasonably withheld), to examine and audit such records and Licensee’s compliance with the terms of Section 2.1(b)(iii) of this Agreement. Any such audit shall not interfere with the ordinary business operations of Licensee and shall be conducted at the expense of onsemi. All reports, documents, materials and other information collected or prepared during an audit shall be deemed to be the confidential information of Licensee (“Licensee Confidential Information”), and onsemi shall protect the confidentiality of all Licensee Confidential Information; provided that, such Licensee Confidential Information shall not be disclosed to any third parties with the sole exception of the independent third party auditor approved by Licensee in writing, and its permitted use shall be restricted to the purposes of the audit rights.

11.7 No Joint Venture, Agency, etc. Nothing in this Agreement shall be construed as creating a joint venture, agency, partnership, trust or other similar association of any kind between the parties hereto. The parties hereto are for all purposes of this Agreement independent contractors, and neither shall hold itself out as having any authority to act as an agent or partner of the other party, or in any way bind or commit the other party to any obligations.

11.8 Interpretation. In this Agreement, words importing a singular number only shall include the plural and vice versa, and section numbers and headings are for convenience of reference only and shall not affect the construction or interpretation hereof.

11.9 Entire Agreement; Amendment; Counterparts; Facsimile Copies. This Agreement, including the Exhibits attached hereto, constitutes the entire agreement and understanding between the parties hereto regarding the subject matter hereof and supersedes all other agreements, understandings, promises, representations or discussions, written or oral, between the parties regarding the subject matter hereof. This Agreement may not be amended except in writing signed by an authorized representative of each of the parties hereto. This Agreement may be executed in counterparts, each of which shall be deemed to be an original, and which together shall constitute one and the same agreement. Each party hereto may deliver an executed copy of this Agreement to the other party via facsimile or other electronic means, and such executed copy(ies) sent/received via facsimile or other electronic means shall be deemed an original and binding copy.

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@floating-ui/core https://github.com/floating-ui/floating-ui/blob/master/LICENSE	Positioning library for floating elements: tooltips, popovers, dropdowns, and more	1.7.3	MIT
@floating-ui/dom https://github.com/floating-ui/floating-ui/blob/master/LICENSE	Floating UI for the web	1.7.4	MIT
@floating-ui/react-dom https://github.com/floating-ui/floating-ui/blob/master/LICENSE	Floating UI for React DOM	2.1.6	MIT
@floating-ui/utils https://github.com/floating-ui/floating-ui/blob/master/LICENSE	Utilities for Floating UI	0.2.10	MIT
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@types/react https://github.com/DefinitelyTyped/DefinitelyTyped/blob/master/LICENSE	TypeScript definitions for react	19.2.7	MIT
aria-hidden https://github.com/theKashey/aria-hidden/blob/master/LICENSE	Cast aria-hidden to everything, except...	1.2.6	MIT
asynckit https://github.com/alexindigo/asynckit/blob/master/LICENSE	Minimal async jobs utility library, with streams support	0.4.0	MIT
axios https://github.com/axios/axios/blob/v1.x/LICENSE	Promise based HTTP client for the browser and node.js	1.13.2	MIT
base64-js https://github.com/beatgammit/base64-js/blob/master/LICENSE	Base64 encoding/decoding in pure JS	1.5.1	MIT
buffer-crc32 https://github.com/brianloveswords buffer-crc32/blob/master/LICENSE	A pure javascript CRC32 algorithm that plays nice with binary data	0.2.13	MIT
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call-bind-apply Helpers https://github.com/ljharb/call-bind-apply-Helpers/blob/main/LICENSE	Helper functions around Function call/apply/bind, for use in `call-bind`	1.0.2	MIT
chownr https://github.com/isaacs/chownr/blob/main/LICENSE.md	like `chown -R`	3.0.0	BlueOak-1.0.0
class-variance-authority https://github.com/joe-bell/cva/blob/main/LICENSE	Class Variance Authority. For documentation, visit cva.style .	0.7.1	Apache-2.0

clsx https://github.com/lukeed/clsx/blob/master/LICENSE	A tiny (239B) utility for constructing className strings conditionally.	2.1.1	MIT
combined-stream https://github.com/felixge/node-combined-stream/blob/master/LICENSE	A stream that emits multiple other streams one after another.	1.0.8	MIT
csstype https://github.com/frenic/csstype/blob/master/LICENSE	Strict TypeScript and Flow types for style based on MDN data	3.2.3	MIT
delayed-stream https://github.com/felixge/node-delayed-stream/blob/master/LICENSE	Buffers events from a stream until you are ready to handle them.	1.0.0	MIT
detect-libc https://github.com/lovell/detect-libc/blob/main/LICENSE	Node.js module to detect the C standard library (libc) implementation family and version	2.1.2	Apache-2.0
detect-node-es https://github.com/theKashey/detect-node/blob/master/LICENSE	Detect Node.JS (as opposite to browser environment). ESM modification	1.1.0	MIT
dunder-proto https://github.com/es-shims/dunder-proto/blob/main/LICENSE	If available, the `Object.prototype.__proto__` accessor and mutator, call-bound	1.0.1	MIT
es-define-property https://github.com/ljharb/es-define-property/blob/main/LICENSE	`Object.defineProperty`, but not IE 8's broken one.	1.0.1	MIT
es-errors https://github.com/ljharb/es-errors/blob/main/LICENSE	A simple cache for a few of the JS Error constructors.	1.3.0	MIT
es-object-atoms https://github.com/es-shims/es-object-atoms/blob/main/LICENSE	ES Object-related atoms: Object, ToObject, RequireObjectCoercible	1.1.1	MIT
es-set-tostringtag https://github.com/es-shims/es-set-tostringtag/blob/main/LICENSE	A helper to optimistically set Symbol.toStringTag, when possible.	2.1.0	MIT
follow-redirects https://github.com/follow-redirects/follow-redirects/blob/main/LICENSE	HTTP and HTTPS modules that follow redirects.	1.15.11	MIT
form-data https://github.com/form-data/form-data/blob/master/LICENSE	A library to create readable multipart/form-data" streams. Can be used to submit forms and file uploads to other web applications."	4.0.5	MIT
function-bind https://github.com/Raynos/function-bind/blob/master/LICENSE	Implementation of Function.prototype.bind	1.1.2	MIT
get-intrinsic https://github.com/ljharb/get-intrinsic/blob/main/LICENSE	Get and robustly cache all JS language-level intrinsics at first require time	1.3.0	MIT
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get-proto https://github.com/ljharb/get-proto/blob/main/LICENSE	Robustly get the [[Prototype]] of an object	1.0.1	MIT
glob https://github.com/isaacs/node-glob/blob/main/LICENSE.md	the most correct and second fastest glob implementation in JavaScript	13.0.0	BlueOak-1.0.0

gopd https://github.com/ljharb/gopd/blob/main/LICENSE	`Object.getOwnPropertyDescriptor`, but accounts for IE's broken implementation.	1.2.0	MIT
has-symbols https://github.com/inspect-js/has-symbols/blob/main/LICENSE	Determine if the JS environment has Symbol support. Supports spec, or shams.	1.1.0	MIT
has-tostringtag https://github.com/inspect-js/has-tostringtag/blob/main/LICENSE	Determine if the JS environment has `Symbol.toStringTag` support. Supports spec, or shams.	1.0.2	MIT
hasown https://github.com/inspect-js/hasOwn/blob/main/LICENSE	A robust, ES3 compatible, has own property" predicate."	2.0.2	MIT
ieee754 https://github.com/feross/ieee754/blob/master/LICENSE	Read/write IEEE754 floating point numbers from/to a Buffer or array-like object	1.2.1	BSD-3-Clause
js7z-tools https://github.com/GMH-Code/JS7Z/blob/main/LICENSE	JavaScript 7-Zip 25.01 - a fast, multi-threaded, dependency-free, versatile archive handler for use in Web Browsers, Node.js, or WebAssembly projects (full [MT+FS+EC] version)	2.5.0	Custom: 7z-Src/DOC
jsonc-parser https://github.com/microsoft/node-jsonc-parser/blob/main/LICENSE.md	Scanner and parser for JSON with comments.	3.3.1	MIT
lru-cache https://github.com/isaacs/node-lru-cache/blob/main/LICENSE.md	A cache object that deletes the least-recently-used items.	11.2.4	BlueOak-1.0.0
lucide-react https://github.com/lucide-icons/lucide/blob/main/LICENSE	A Lucide icon library package for React applications.	0.556.0	ISC
math-intrinsics https://github.com/es-shims/math-intrinsics/blob/main/LICENSE	ES Math-related intrinsics and helpers, robustly cached.	1.1.0	MIT
mime-db https://github.com/jshhttp/mime-db/blob/master/LICENSE	Media Type Database	1.52.0	MIT
mime-types https://github.com/jshhttp/mime-types/blob/master/LICENSE	The ultimate javascript content-type utility.	2.1.35	MIT
minimatch https://github.com/isaacs/minimatch/blob/main/LICENSE.md	a glob matcher in javascript	10.1.1	BlueOak-1.0.0
minipass https://github.com/isaacs/minipass/blob/main/LICENSE.md	minimal implementation of a PassThrough stream	7.1.2	ISC
minizlib https://github.com/isaacs/minizlib/blob/main/LICENSE	A small fast zlib stream built on [minipass](http://npm.im/minipass) and Node.js's zlib binding.	3.1.0	MIT
path-scurry https://github.com/isaacs/path-scurry/blob/main/LICENSE.md	walk paths fast and efficiently	2.0.1	BlueOak-1.0.0
pend https://github.com/andrewrk/node-pend/blob/master/LICENSE	dead-simple optimistic async helper	1.2.0	MIT
proxy-from-env https://github.com/Rob--W/proxy-from-env/blob/master/LICENSE	Offers getProxyForUrl to get the proxy URL for a URL, respecting the *_PROXY (e.g. HTTP_PROXY) and NO_PROXY environment variables.	1.1.0	MIT

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react-hook-form https://github.com/react-hook-form/react-hook-form/blob/master/LICENSE	Performant, flexible and extensible forms library for React Hooks	7.68.0	MIT
react-remove-scroll-bar https://github.com/theKashey/react-remove-scroll-bar/blob/master/LICENSE	Removes body scroll without content_shake_	2.3.8	MIT
react-remove-scroll https://github.com/theKashey/react-remove-scroll/blob/master/LICENSE	Disables scroll outside of `children` node.	2.7.2	MIT
react-style-singleton https://github.com/theKashey/react-style-singleton/blob/master/LICENSE	Just create a single stylesheet...	2.2.3	MIT
react https://github.com/facebook/react/blob/main/LICENSE	React is a JavaScript library for building user interfaces.	19.2.1	MIT
scheduler https://github.com/facebook/react/blob/main/LICENSE	Cooperative scheduler for the browser environment.	0.27.0	MIT
semver https://github.com/npm/node-semver/blob/main/LICENSE	The semantic version parser used by npm.	7.7.3	ISC
sharp https://github.com/lovell/sharp/blob/main/LICENSE	High performance Node.js image processing, the fastest module to resize JPEG, PNG, WebP, GIF, AVIF and TIFF images	0.34.5	Apache-2.0
tailwind-merge https://github.com/dcastil/tailwind-merge/blob/main/LICENSE.md	Merge Tailwind CSS classes without style conflicts	3.4.0	MIT
tailwindcss https://github.com/tailwindlabs/tailwindcss/blob/main/LICENSE	A utility-first CSS framework for rapidly building custom user interfaces.	4.1.17	MIT
tar https://github.com/isaacs/node-tar/blob/main/LICENSE.md	tar for node	7.5.2	BlueOak-1.0.0
through https://github.com/dominictarr/through/blob/master/LICENSE.MIT	simplified stream construction	2.3.8	MIT
tree-kill https://github.com/pkrumins/node-tree-kill/blob/master/LICENSE	kill trees of processes	1.2.2	MIT
tslib https://github.com/microsoft/tslib/blob/main/LICENSE.txt	Runtime library for TypeScript helper functions	2.8.1	0BSD
unbzip2-stream https://github.com/regular/unbzip2-stream/blob/master/LICENSE	streaming unbzip2 implementation in pure javascript for node and browsers	1.4.3	MIT
use-callback-ref https://github.com/theKashey/use-callback-ref/blob/master/LICENSE	The same useRef, but with callback	1.3.3	MIT
use-sidecar https://github.com/theKashey/use-sidecar/blob/master/LICENSE	Sidecar code splitting utils	1.1.3	MIT

virtua https://github.com/inokawa/virtua/blob/main/LICENSE	A zero-config, fast and small (~3kB) virtual list (and grid) component for React, Vue, Solid and Svelte.	0.48.2	MIT
yallist https://github.com/isaacs/yallist/blob/main/LICENSE.md	Yet Another Linked List	5.0.0	BlueOak-1.0.0
yaml https://github.com/eemeli/yaml/blob/main/LICENSE	JavaScript parser and stringifier for YAML	2.8.2	ISC
yauzl https://github.com/thejoshwolfe/yauzl/blob/master/LICENSE	yet another unzip library for node	3.2.0	MIT
zod https://github.com/colinhabbs/zod/blob/main/LICENSE	TypeScript-first schema declaration and validation library with static type inference	4.1.13	MIT

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