Thank you for visiting our website and for your interest in Indie Semiconductor. We take the protection of your privacy very seriously and the information you share with us will be treated with care. Therefore, the following gives a simple overview of what happens to your personal information when you visit our website.

**PRIVACY POLICY FOR OUR WEBSITE**

Last update: 2020/10/20

**GENERAL**

Ay Dee Kay, LLC DBA indie semiconductor (“we”) is committed to protecting your privacy. This privacy policy explains data collection and use practices of the indiesemi.com/site (the “Site”) and services offered on the Site (collectively, the “Services”). This policy also explains your choices about how we use information about you. Your choices include how you can control certain uses of information about you and how you can access and update certain information about you.

If you do not agree with the terms of this policy, do not access the Site or use our Services or interact with any other aspect of our business.

**COLLECTION OF PERSONAL INFORMATION**

In the following we inform about the collection of personal data when using our website. Personal data are all data that are personally identifiable to you, e.g. name, address, e-mail addresses, user behavior. We collect information about you when you apply for a job at indie semiconductor using our online form and submit your application, when you contact us by e-mail provided.

We collect information about you when you apply for a job at indie semiconductor using our online form and submit your application, when you contact us by e-mail provided or use our contact request form.

We will explicitly ask you when we need information that personally identifies you (personal information) or allows us to contact you to provide a service or carry out a transaction that you have requested. The personal information we collect may include: your name, title, company or organization name, e-mail address, phone number, work or home address, information about your job function, and information about your company.

The data you provide will be stored by us in order to answer your questions. We delete the data arising in this context after the storage is no longer necessary, or limit the processing if statutory retention obligations exist.

The Site may collect certain information about your visit, such as the name of the Internet service provider and the Internet Protocol (IP) address through which you access the Internet; the date and time you access the Site; the pages that you access while at the Site and the Internet address of the Web site from which you linked directly to our site. This information is used to help improve the site, analyze trends and administer the site. Our Site may at times also collect information about your hardware and software in order to provide a requested service.

If we make use of contracted service providers for individual functions of our offer or would like to use your data for advertising purposes, we will inform you in detail about the respective processes below. We also specify the defined criteria for the storage period.
CONTACT AND PARTY RESPONSIBLE FOR THIS WEBSITE

The party responsible for processing data on this website is:

Ay Dee Kay, LLC DBA Indie Semiconductor
32 Journey, #100 | Aliso Viejo, CA 92656
Telephone: +1 (949) 608-0854 | Email: info@indiesemi.com

The responsible party is the natural or legal person who alone or jointly with others decides on the purposes and means of processing personal data (names, email addresses, etc.).

USE OF PERSONAL INFORMATION

The personal information collected on this Site will be used to operate the Site and to provide the Services or carry out the transaction(s) you have requested or authorized. In support of these uses, we may use personal information to provide you with more effective customer service, to improve the Site and any related Services we provide, and to make the Site easier to use by eliminating the need for you to repeatedly enter the same information or by customizing the Site to your particular preference or interests.

We may use your personal information to provide you with important information about the product or service that you are using, including critical updates and notifications. Additionally, with your permission, we may send you information about our products and services.

We may disclose personal information if required to do so by law or in the good faith belief that such action is necessary to:

1. conform to the edicts of the law or comply with legal process served on indie semiconductor or the Site;
2. protect and defend the rights or property of indie semiconductor; or
3. act in urgent circumstances to protect the personal safety of our employees or agents, users of our products or services, or members of the public. Personal information collected on the Site may be stored and processed in the United States or any other country in which indie semiconductor or its affiliates or agents maintain facilities.

SECURITY OF PERSONAL INFORMATION

We are committed to protecting the security of your personal information. We use a variety of security technologies and procedures to help protect your personal information from unauthorized access, use, or disclosure.

ACCESS AND CONTROL OF PERSONAL INFORMATION | YOUR RIGHTS

You can access and review your personal information by contacting Indie Semiconductor. We make every effort to ensure that personal information is accurate and up-to-date. Except as otherwise described in this policy, personal information you provide on the Site will not be shared outside of Indie Semiconductor without your permission. You have the following rights towards us with regard to personal data concerning you:

− Right to information,
− Right to correction or deletion,
− Right to limitation of processing,
− Right of opposition to the processing,
− Right to data transferability.
You also have the right to complain to a data protection supervisory authority about our processing of your personal data.

If you would like to take any of the above listed actions, or have other questions related to your stored personal data, then please contact Indie Semiconductor at the address given section “Contact” of this policy.

USE OF COOKIES

We may use cookies on the Site to personalize user experiences. A cookie is a small text file that is placed on your computer by a Web server. Cookies cannot be used to run programs or deliver viruses to your computer. Cookies are uniquely assigned to you and can only be read by a Web server in the domain that issued the cookie to you. One of the primary purposes of cookies is to provide a convenience feature to save you time.

We may occasionally optimize to share aggregated site statistics with partner companies, but do not allow other companies to place cookies on our Site unless there is a temporary, overriding customer value (such as merging into the Site a site that relies on third-party cookies). You have the ability to accept or decline cookies. Most Web browsers automatically accept cookies, but you can usually modify your browser setting to decline cookies if you prefer.

We use the following types of cookies for our website, the scope and functioning of which are explained below:

(1) Google Analytics cookies to help us understand how you use this site. Your IP information sent to Google is anonymized and not tracked. We request that you allow all cookies so that we can continue to improve the services we offer.

USE OF WEB BEACONS

Web pages on the Site may contain electronic images known as web beacons - sometimes also called single-pixel gifs - that allow the Site to count users who have visited those pages and to deliver co-branded services. Some of these web beacons may be placed by third-party service providers to help determine the effectiveness of our advertising campaigns or e-mail communications. These web beacons may be used by these service providers to place a persistent cookie on your computer. Doing this allows the service provider to recognize your computer each time you visit certain pages or e-mails and compile anonymous information in relation to those page views. The Site prohibits web beacons from being used to collect or access your personal information.

OBJECTION OR REVOCATION AGAINST THE PROCESSING OF YOUR DATA

If you have given your consent to the processing of your data, you can revoke this at any time. Such a revocation influences the permissibility of processing your personal data after you have given it to us. The legality of data processing based on the consent until revocation remains unaffected by the revocation.

If we base the processing of your personal data on the weighing of interests, you may object to the processing. This is the case if processing is not necessary in particular to fulfil a contract with you, which is described by us in the following description of the functions. When exercising such objection, we ask you to explain the reasons why we should not process your personal data as we have done. In the event of your justified objection, we will examine the situation and either stop or adjust data processing or point out to you our compelling reasons worthy of protection, on the basis of which we will continue processing.

Of course, you can object to the processing of your personal data for purposes of advertising and data analysis at any time. You can inform us about your advertising contradiction at the following contact details: info@indiesemi.com

ENFORCEMENT OF THIS PRIVACY POLICY

We will make our best effort to protect your information and enforce the measures outlined in this policy. If you have questions regarding this policy, please contact Indie Semiconductor as given under section “Contact”.
CHANGES TO THIS POLICY

We reserve the right to update this privacy policy at any time. When we do, we will also revise the “updated” date at the top of this Privacy page and may also send you a notification directly. We encourage you to periodically review this privacy policy to stay informed about how we are helping to protect the personal information we collect. Your continued use of the Services constitutes your agreement to this privacy policy and any updates.