Disclaimer

Last updated 07/02/2018

The products listed under the "Hardware Development Platform" webpage are evaluated by Apollo team in one or both of the following ways:

- 1. Apollo Platform Certified means
 - a. The product is part of the Apollo hardware reference design
 - The product passed test to become a fully functional module of the corresponding hardware category, which provides adequate support for upper software layers
- 2. Apollo Hardware Development Platform certified means

The product passed test for data collection purpose only. IMPORTANT: in order to collect useful data, it is required for the device to work with the rest of necessary hardware devices listed in the Apollo Reference Design. In order to achieve the same performance in Perception and other upper software modules, it would require extra effort from the developers' side, including the creation of new model(s), annotation of the data, training the new models, etc.

DISCLAIMER: All information about third-party hardware devices are quoted from their own websites. Baidu is not responsible for any inaccurate or lack of product information. For the most up to date information, we recommend that you to visit the official website of the said product.

All the devices listed under "Hardware Development Platform" are meant for research use. We do not guarantee the reliability of the product to meet the automotive grade requirement.

Please contact us if you have any questions.

免责声明

最后更新 07/02/2018

在硬件开发平台网页上展示的产品,根据 Apollo 团队目前测试的结果,分为两大类。具体分类如下:

- 1. Apollo 平台认证是指
 - a. 该硬件原属 Apollo 参考硬件
 - b. 该硬件经过了 Apollo 团队测试并通过,具备该种硬件所需的功能,可以为上层软件提供足够的支持
- 2. Apollo 硬件开发平台认证是指

该硬件通过了 Apollo 团队的数据采集测试,即与必要的 Apollo 参考硬件协同使用,以达成采集数据的目的。在此基础上,如果需要适配上层软件(如感知模块),开发者需要进行比如数据采集,数据标注,设计模型和训练模型等额外工作。

页面中对第三方硬件产品的描述来自于相关厂商的网站, 百度对其中不尽详实的信息概不负责。我们建议访问产品的官方网站, 以获得最新的信息。

在硬件开发平台下的各种硬件均为科研用途,百度和 Apollo 项目对其可靠性及符合车规与否不予以保证

相关问题请联系 Apollo 团队, 我们很高兴为您解答。