

General Vision and Maker Collider bring CurieNeurons to China for IoT Innovation

Cara • 2016年7月14日 • Curie • 阅读 1642

General Vision and Maker Collider

bring CurieNeurons to China for IoT Innovation





Petaluma, California and Shanghai, China: General Vision, the global leader in neuromophic technology and Maker Collider, the leading maker to startup platform in China have signed a distribution and collaboration agreement to bring to China a suite of libraries and tools unleashing the neurons of the Intel Curie module on the Arduino/Genuino 101 platform for learning and recognition.

The suite is presently composed of two Arduino libraries offering different level of control of the neurons (CurieNeurons and CurieNeurons Geek) and the Curie Knowledge Builder application providing an easy-to-use interface to teach the neurons by examples and validate their knowledge on new examples.

The libraries open up the leading edge neuromorphic technology of the 128 neurons inside the Curie modules which are based on the NeuroMem technology pioneered by General Vision. These tools will bring the capacity of developing smart wearables and IoT with the powerful patterns learning and recognition to the makers and hardware startups.

"Artificial intelligence should be an innovation tool in everyone's hands, you cannot imagine this before the debut of Curie and CurieNeuron, we will work with Intel and General Vision to make it

"General Vision is delighted to team with Maker Collider and Intel to allow the development of

programming less knowledge in unforeseen domain.

Artificial intelligence should be something that any maker can use and make. Because of

CurieNeurons, anyone can train a homemade object to perform important or less important tasks

such as teaching the children how to brush efficiently their young teeth, monitoring health of dogs

or favorite animals and much more to come.

As Intel CEO said at CES2016, now because of Curie 'anyone can develop an application in a few

minutes'." says Guy Paillet, CEO of General Vision.

About General Vision

General Vision is developing leading edge of pattern recognition and image recognition,

technologies driven by the use and benefits of neuromorphic semiconductor components. Our

mission is to deliver solutions for real life problems which are practical in terms of speed, power

consumption, foot print and cost.

Home

About Maker Collider

Maker Collider is Intel's closest business partner for developing maker community in China. Maker

Collider is dedicated in helpingour partners to build maker spaces, providing advanced open-source

tools for making smart devices, supporting innovative maker projects, helping them gocrowd-

funding, and eventually connecting them to industry.

http://www.makercollider.com

Contact: Anne Menendez

General Vision



			•
10	$n \circ$	- 1 - 1	
10	\Box	- 1	

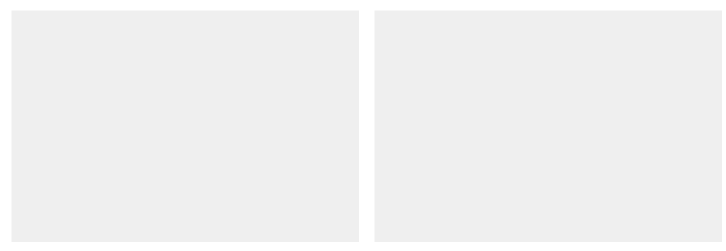
Maker Collider

Email: jane.liu@makercollider.com

发布者: Cara, 转载请注明出处: http://www.makercollider.com/curie/3155



相关推荐



CNK Arduino 教程 (二)

CurieNeurons 实例: 手写数字识别