### **Rebellions Datasheet**

For full documentation visit mkdocs.org.

#### **Commands**

```
• mkdocs new [dir-name] - Create a new project.
• mkdocs serve - Start the live-reloading docs server.
• mkdocs build - Build the documentation site.
```

• mkdocs -h - Print help message and exit.

## **Project layout**

```
# The configuration file.
mkdocs.yml
docs/
   index.md # The documentation homepage.
            # Other markdown pages, images and other files.
```

### 1. Overview

The Rebellions RBLN-CA12 accelerator card is a full height, full-length (FHFL), single-slot 10.5-inch PCI Express Gen5 equipped with ATOM<sup>™</sup>, Rebellions' System-on-Chip (SoC) designed for deep learning inference. The card is passively cooled.

RBLN-CA12 supports AI inference tasks for various neural network models, including Convolutional Neural Network, Recurrent Neural Network, and Transformers. The card mainly targets inference acceleration on edge-computing platforms as well as High Performance Computing (HPC) workloads. It can be deployed in cloud data center for scalable AI applications.



Figure 1. Rebellions RBLN-CA12 PCIe Card (FHFL, Single Slot)

# 2. Specifications

### 2.1. Product Specifications

Table 1 through Table 3 provide the product, memory, and software specifications for the RBLN-CA12 PCIe card.

Table 1. Product Specifications

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	Specification	Descripti
	Product SKU	RBABB1
	Single chip - FP16	FP16 32
	INT8/INT4	128 TOP
	On-chip SRAM	64 MB
	Multi-Instance NPU	HW isola