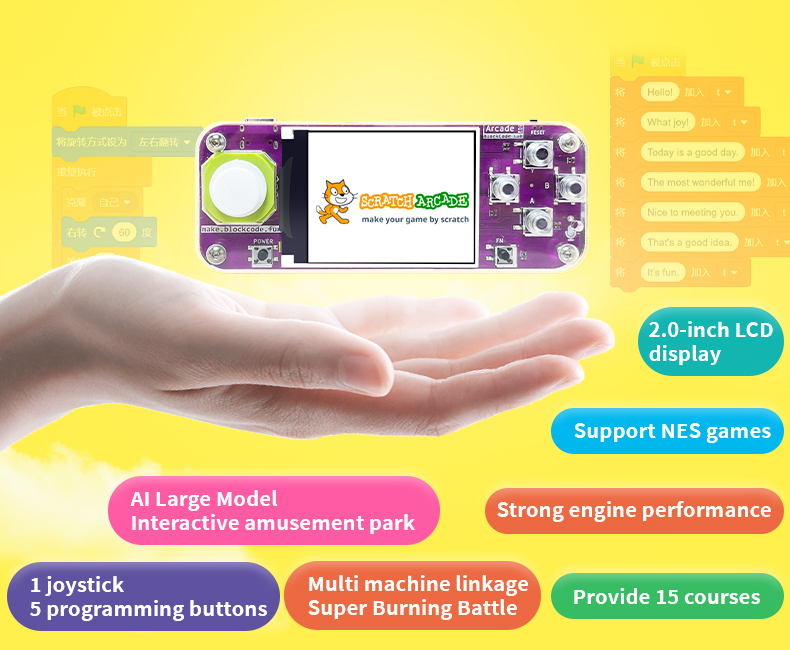
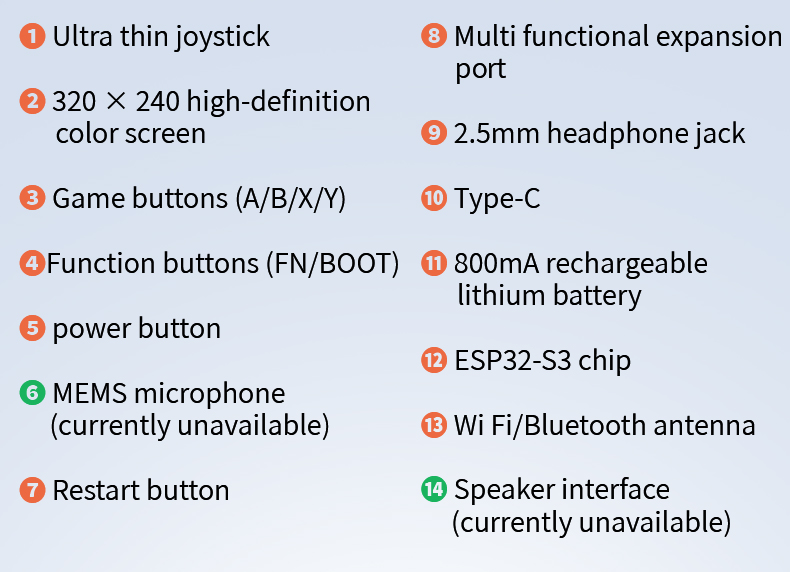
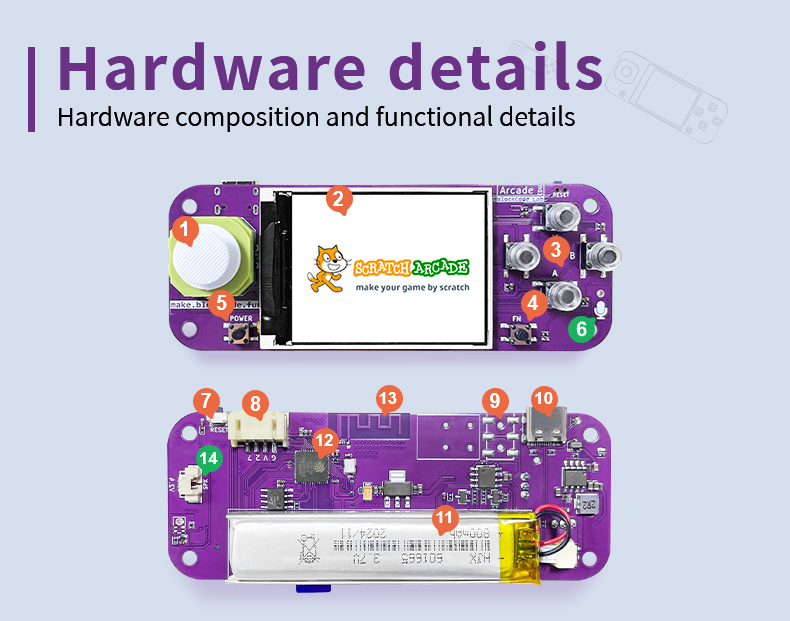
**Brief introduction**

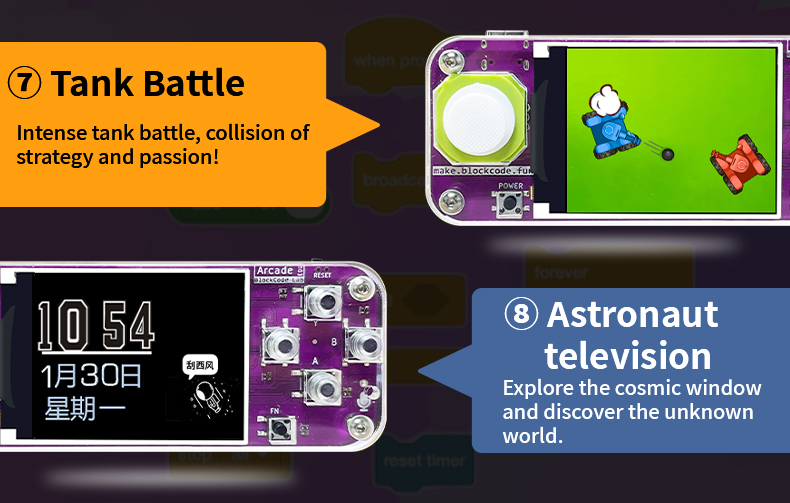
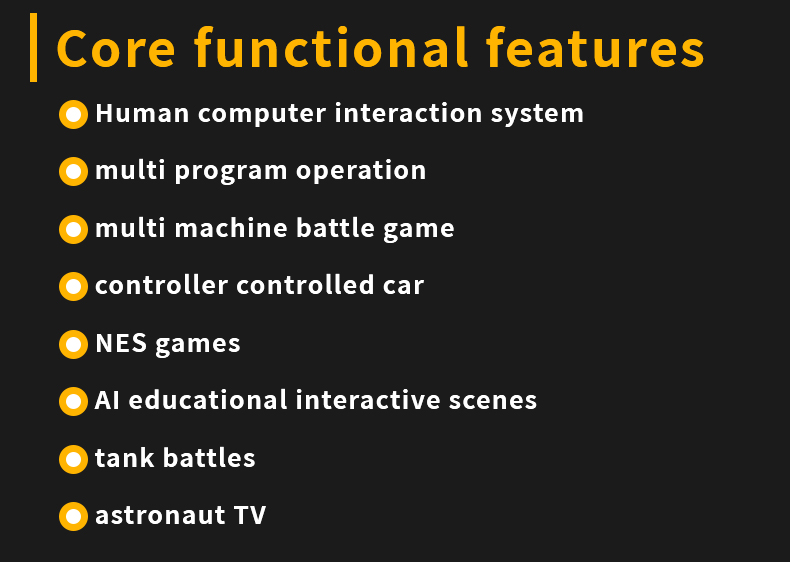
This is a hardware product specifically developed for children's programming. It makes up for the defect that current Scratch works can only run on PCs. Meanwhile, it tackles the problem of the monotonous teaching methods in current children's programming and the consequent decline in students' interest after they start, due to the lack of hardware connection. This product enables students not only to run their works offline but also to share, interact and collaborate on creations with others, fully enhancing their sense of achievement. At the same time, it doesn't change the existing teaching content at all but enriches it, allowing for direct integration with the curriculum.



**Technical specifications**

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**Core Functional Features**

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**Product Details**

