

What is Python?

Our products are friendly to python and also becomes increasingly perfect for the development of a python API library. Through python, the joint angle, coordinates, gripper and other aspects of the robot can be controlled, and there are many options available. If you want to control our robot arms via Python programming, you are recommended to learn this chapter.



Python was designed in the early 1990s by Guido van Rossum of the Netherlands Society for Mathematics and Computer Science as an alternative to a language called ABC.

Python not only provides efficient, advanced data structures, but also can be used to do simple and effective object-oriented programming.

The Syntax and dynamic typing of **Python** as well as the nature of interpreted languages, make it become a programming language for scripting and rapid application development on most platforms. With the continuous updating of the version and the addition of new features, it is gradually used to develop independent, large-scale projects.

The interpreter of **Python** is easily extensible, and new functions and data types can be extended using the C or C++ language (or other languages that can be called through C language).

Python can also be used for extending program languages in customizable software. **Python** has rich standard libraries and provides source or machine codes suitable for each major system platform.

Preconditions for use:

- **M5** series version, the bottom **M5Stack-basic** is programmed to miniRobot, select the **Transponder** function, and the end **ATOM** is programmed to the latest version of atomMain (the factory default has been programmed)
- **Pi \ jetsonnano** series, **ATOM** burns the latest version of **atomMain** (factory default already burnt)