

# Dspread ZS10 Integration Guidance

## 1. Prepare necessary resources

### 1.1.download IDE

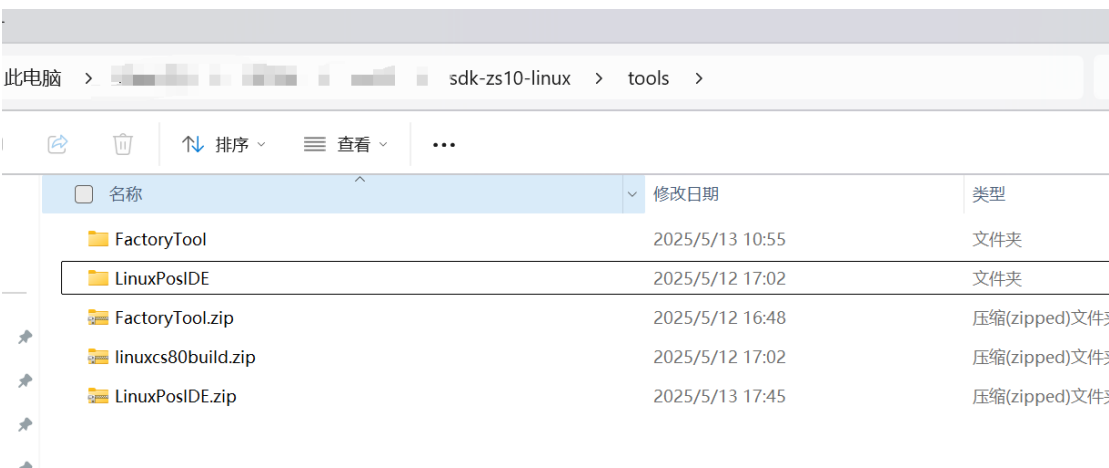
- LinuxPosIDE:  
<https://drive.google.com/file/d/1iF7lQkfbOvS1clPBacSMBPnsQMvheY1r/view?usp=sharing>
- linuxcs80build:  
[https://drive.google.com/file/d/1TaSnaXMhLzltf0tbGa\\_YlhD9RaJm0u27/view?usp=sharing](https://drive.google.com/file/d/1TaSnaXMhLzltf0tbGa_YlhD9RaJm0u27/view?usp=sharing)
- FactoryTool:  
<https://drive.google.com/file/d/12sATIX1HieyS656W5YGdSIFImY2PDfMF/view?usp=sharing>

### 1.2.Download project from Github

[DspreadOrg/ZS10-LINUX: Cloud speaker](#)

### 1.3. move Download files of 1.1 to “ZS10-LINUX\tools”

upzip “LinuxPosIDE.zip” and “FactoryTool.zip” as follow:



## 2.Configure the development environment

- Unzip "IDEConfig.7z" in folder **【tools\LinuxPosIDE\LinuxPosIDE\IDEConfig.7z】** or **【tools\LinuxPosIDE\IDEConfig.7z】**
- Refer to the document "Instructions for Setting Up and Using the Development Environment.pdf" in the folder **【LinuxPosIDE】**

## 3.Update New System.

Refer to the document " ZS10 system update steps.pdf " in the folder **【tools\FactoryTool】**

## 4.Start your intergration