

# CoppeliaSim 다운로드 및 설치 가이드

# 다운로드

<https://www.coppeliarobotics.com/>

## DOWNLOAD

Latest version: V4.9.0 rev6 - view [Changelog](#)



- ✓ Full simulation functionality
  - ✗ Full editing capabilities
  - ✓ Commercial usage
- (available upon request)



- ✓ Full simulation functionality
  - ✓ Full editing capabilities
  - ✓ Commercial usage
- [Contact us](#) for pricing

Download



- ⚠ Educational only
- ✓ Full simulation functionality
- ✓ Full editing capabilities
- ✗ Commercial usage

Download

### Download CoppeliaSim Edu



# CoppeliaSim

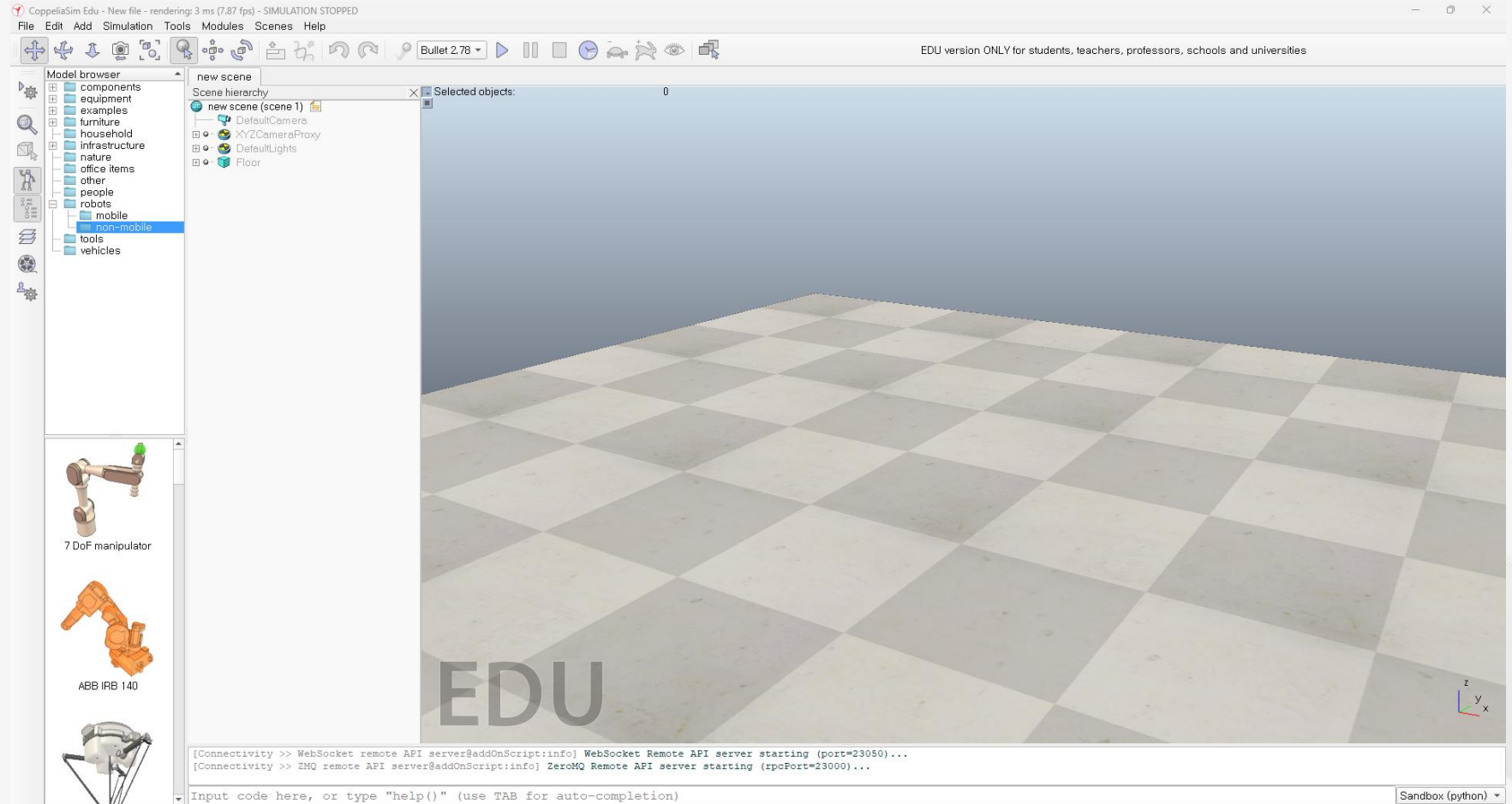
- CoppeliaSim Edu is exclusively available for use by students, teachers and professors of schools and universities.
- CoppeliaSim Edu cannot be used by companies, research institutions, non-profit organisations, foundations, or any other entity which is not school or university.
- CoppeliaSim Edu cannot be used commercially.

☒ I have understood and agree with the above terms.

Choose your platform:

Windows (installer package) [x86\_64]

Download



```
[Connectivity >> WebSocket remote API server@addOnScript:info] WebSocket Remote API server starting (port=23050)...  
[Connectivity >> ZMQ remote API server@addOnScript:info] ZeroMQ Remote API server starting (rpcPort=23000)...
```

## RemoteAPI 확인

```
from coppeliasim_zmqremoteapi_client import RemoteAPIClient  
  
client = RemoteAPIClient()  
sim = client.require('sim')  
  
print('Connected to CoppeliaSim.')
```

```
Connected to CoppeliaSim.
```

# RemoteAPI 확인

- 설치되지 않았을 때

```
Traceback (most recent call last):  
  File "c:\개인\01. 강의자료\패스트캠퍼스\강의자료\Source\CoppeliaSim\copptest.py", line 1, in <module>  
    from coppeliasim_zmqremoteapi_client import RemoteAPIClient  
ModuleNotFoundError: No module named 'coppeliasim_zmqremoteapi_client'
```

- Zmqremoteapi 설치

```
pip install coppeliasim-zmqremoteapi-client
```

- 연결 테스트

```
from coppeliasim_zmqremoteapi_client import RemoteAPIClient  
  
client = RemoteAPIClient()  
sim = client.require('sim')  
  
print('Connected to CoppeliaSim.')
```

```
Connected to CoppeliaSim.
```