

Q - C T R L

# DOCUMENTATION

Welcome to the documentation for Q-CTRL. Whether you're a novice or advanced user, this documentation should cover almost everything you need to know about our products.



New to quantum control? View our [wiki](#)

## BOULDER OPAL

### USER GUIDES



#### GETTING STARTED

[User Guide](#)

Getting started with Q-CTRL BOULDER OPAL

[Learn More →](#)

#### TECHNOLOGY GUIDES

[User Guide](#)

Targetted Quantum Technology guides for Q-CTRL BOULDER OPAL

[Learn More →](#)

#### FEATURE GUIDES

[User Guide](#)

General feature guides for Q-CTRL BOULDER OPAL

[Learn More →](#)

### REFERENCES



#### Q-CTRL PYTHON PACKAGE

[Reference](#)

Module, class and method reference for the Q-CTRL Python package

[Learn More →](#)

#### VISUALIZER PYTHON PACKAGE

[Reference](#)

Module, class and method reference for the Q-CTRL Visualizer Python package

[Learn More →](#)

#### OPEN CONTROLS PYTHON PACKAGE

[Reference](#)

Module, class and method reference for the Q-CTRL Open Controls Python package

[Learn More →](#)

## QUANTUM WIKI

Comprehensive knowledge base of quantum control theory

[Explore →](#)