

The Flexx CNC Interface is a standardized middleware and URCap designed to make a Universal Robot easily communicate with multiple CNC machines.

To truly run a robot on a CNC machine lights out you need to create an interface between your robot and your CNC. An interface gives you the ability to automate all aspects of running a CNC including...



**LOAD
G-CODE**

**CYCLE START /
END DETECTION**

**WRITE
MACROS**

**CONTROL PERIPHERALS
(DOOR, VISE, CHUCK)**



Creating an interface can be complex, time consuming and costly especially if you need to interface to multiple CNC's...

That's why the Flexx CNC Interface will be the the last Universal Robot to CNC interface you'll ever need. The Flexx CNC Interface eliminates the complex and timely integration effort needed for your Universal Robot to communicate with your CNC machines. The standardized middleware and software allows you to use a singular Flexx CNC with our library of supported CNC controllers.

The Flexx CNC can help you...



**RUN COMMANDS TO
YOUR MACHINE**



**REDEPLOY YOUR ROBOT
ON MULTIPLE MACHINES**



**REDUCE ROBOT
INTEGRATION TIME**



**SIMPLIFY YOUR ROBOT
TO MACHINE OPERATION**

Compatible CNC Controllers:



FANUC



COMING SOON



COMING SOON

The Flexx CNC Interface Allows You To...



PROGRAMMING
TEMPLATES



MULTI-OP ROBOT
AUTOMATION



STANDARDIZED
SOFTWARE



CNC INTERFACE
SOFTWARE LIBRARY

Flexx CNC Specifications

Overall Enclosure: 8" x 8" x 6"

IP Rating: IP67

Mounting: Din Rail

Power Supply: 24V

Supported Communication Protocols:

Digital I/O, TCP/IP, Ethernet/IP

Connector Communications:

Ethernet, DIO

Connectors: 8 DIO, 2 Ethernet, 2 USB

