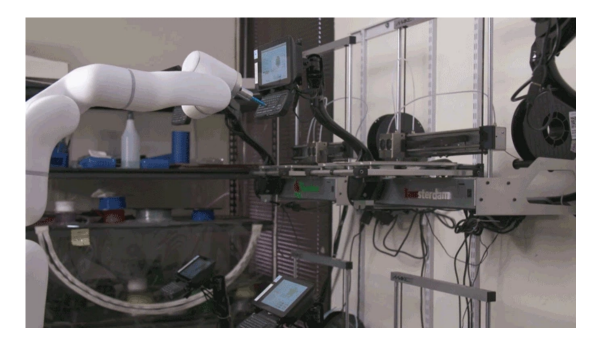
xArm is designed with multiple axes that are perfect for repetitive tasks.





Machine Tending

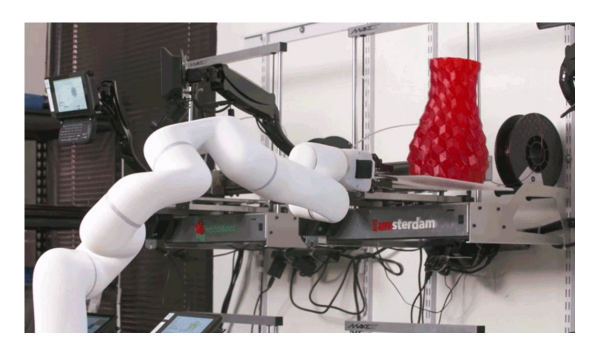
Instead of hiring people to tend to your machines, where its prone to human error, the xArm's highly calculated precision hardware design can operate your machines accurately.





Loading and Unloading

Once a 3D printer finish printing, the xArm detect it with its computer vision system and automatically unload the objects from the printer immediately.





With the computer vision system of xArm, the robotics research will be much easier. We've cooperated with Intel to offer you a reliable solution and you can simply program the xArm with our open SDK.



BENEFICIAL IN ANY SETTING



SMEs Manufacturing

A Cost-effective robot offering instant out-of-box operating experience with the learning mode. The 10 mins set-up and flexible deployment ensure a high ROI.

Robotic Reseach

The various SDK, ROS support, and access to multiple developmental platforms makes the xArm the most developer-friendly robotic arm.





Makers & Maker Space

Integrate multiple end-actuators into one robotic arm. Speed up your ptototyping and manfufacturing process for all your inventions.

Film Studios

Attach the camera and program it to exactly where you want it to go to capture all your difficult angle shots. Go from full speed to almost an instantaneous stop and vice versa.





Other Emerging Industries

Automating anything can be possible with the xArm.