

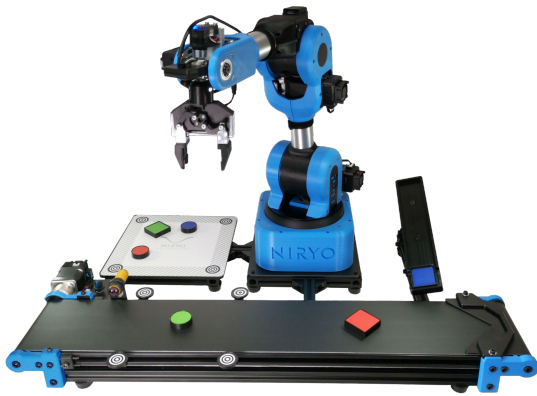


NIRYO

HUMAN - MOTION - ROBOT

TECHNICAL SPECIFICATIONS CONVEYOR BELT

NED ADD-ON



Conveyor

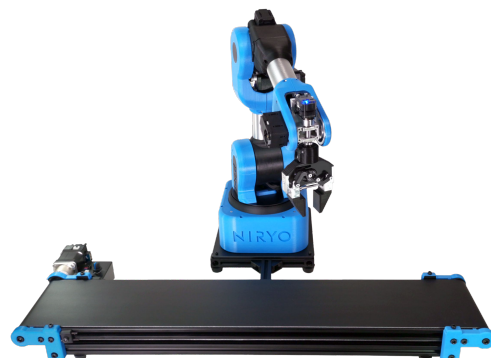
Effective Delivering Distance	700 mm
Dimensions	712 mm × 225 mm × 60 mm
Direction of movement	Bidirectional
Maximum speed	38 mm/s
Maximum payload	2 kg
Drive Mode	Niryo Stepper Motor
Control Method	Niryo Studio / Python API / Niryo Modbus / Arduino

IR sensor

Power	4.5 V – 5.5 V
Signal	Digital input
Range	6 cm – 80 cm



EDUCATION



STANDARD

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