Model		HEW-DV4
Туре		5 Axis articulated robot arm
		+1 axis gripper
Payload		250 grams
Operating Voltage (DC)		6V, 3A Max
Maximum Axis Working Range	Shoulder Rotate	180°
	Shoulder Pitch	160°
	Elbow Pitch	180°
	Wrist Pitch	180°
	Wrist rotate	160°
	Gripper*	upto 180°
Maximum Axis motion speed	Shoulder Rotate	0.16sec/60degrees
	Shoulder Pitch	0.17sec/60degrees
	Elbow Pitch	0.17sec/60degrees
	Wrist Pitch	0.16sec/60degrees
	Wrist rotate	0.08sec/60degrees
	Gripper*	upto 0.16sec/60degrees
Weight		550g
Repeatability		±3mm
Mounting positions		Floor, ceiling

 $<sup>\</sup>ensuremath{^*\text{Gripper}}$  axis working range and motion speed dependant on gripper unit used.