YouBot Detailed Specifications

From youBot wiki

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Base

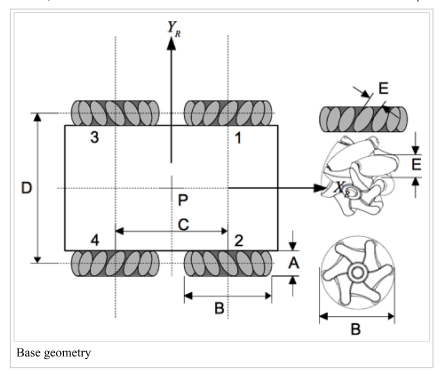
General Info

Overall Weight: ~20 kg
 Permissible Payload: 20 kg
 Overall Length: 580 mm
 Overall Widht: 380 mm
 Overall Height: 140 mm
 Minimum velocity: 0.01 m/s
 Maximum velocity: 0.8 m/s

• Power supply: 24 V

• Communication: EtherCad

Detailed base geometry



A = 74,87 mm B = 100 mm C = 471 mm D = 300,46 mm E = 28 mm (max diameter of the roll)

• Ground Clearance: 20 mm

You can also have a look at the base configuration files of the youBot driver here (https://github.com/youbot/youbot driver/blob/master/config/youbot-base.cfg).

Base Actuator

For detailed info, refer to the #Actuator Data

Wheels

Type: Omni-directionalNumber of wheels: 4Diameter: 47,5 mm

Arm

General Info

No. of Axis: 5Height: 655 mm

■ Work envelope: 0.513 m2

Weight: 5.3 kgPayload: 0.5 kg

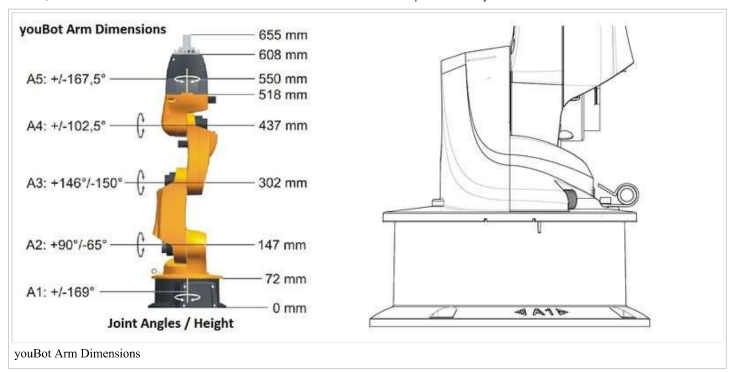
Structure : Magnesium Cast
 Position repeatability : 1 mm
 Communication : EtherCAT
 Voltage connection : 24V DC

Drive train power limitable to: 80 W

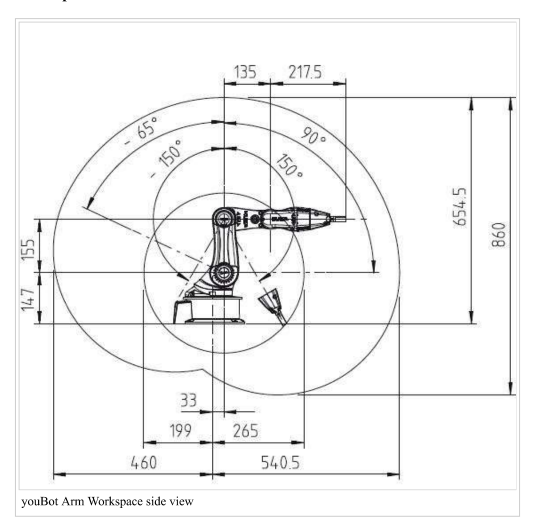
Axis Speed: 90 deg/s

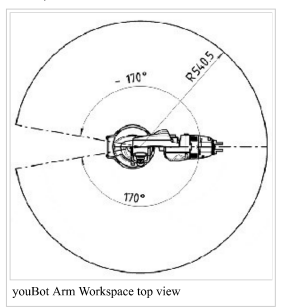
■ Encoders threshold: 1.000 Hz

Arm kinematics



Workspace





Arm Actuator

Axis data Range Velocity

```
axis 1 +/- 169° 90°/s
axis 2 + 90°/- 65° 90°/s
axis 3 + 146°/ - 151° 90°/s
axis 4 +/- 102,5° 90°/s
axis 5 +/- 167,5° 90°/s
```

For detailed info, refer to the #Actuator_Data

You can also have a look at the arm configuration files of the youbot driver here (https://github.com/youbot/youbot driver/blob/master/config/youbot-manipulator.cfg).

Actuator Data

Actuator Data	Joint 1	Joint 2	Joint 3	Joint 4	Joint 5	Wheel
Motor						
Nominal Voltage (V)	24	24	24	24	24	24
Nominal Current (A)	2.32	2.32	2.32	1.07	0.49	2.32
Nominal Torque (mNm)	82.7	82.7	82.7	58.8		82.7
Terminal Inductance (mH)	0.573	0.573	0.573	2.24	7.73	0.573
Terminal Resistance (Ω)	0.978	0.978	0.978	4.48	13.7	0.978
Moment of Inertia (kg*mm2)	13.5	13.5	13.5	9.25	3.5	13.5
Rated speed (RPM)	5250	5250	5250	2850	2800	5250
Weight (g)	110	110	110	75	46	110
Gearbox						
Reduction Ratio	156	156	100	71	71	26
Moment of Inertia (kg*mm2)	0.409	0.409	0.071	0.07	0.07	0.14
Weight (g)						224
Encoder						
Counts per Revolution	4000	4000	4000	4000	4000	4000

Gripper

Type : Detachable, 2 fingersGripper stroke : 20 mm

• Gripper range: 70 mm

The TMCM-KR-842 is the gripper board for the KUKA youBot arm placed inside the gripper at the upper end of the arm. The main purpose of this board is controlling the two linear stepper motors (connected separately to the board) inside the gripper. These motors move the two gripper fingers. This attached PDF document - which is also shipped with every KUKA youBot - describes the TMCL protocol that is used for the communication by the RS232 interface at the arm.

http://www.youbot-store.com/media/pdf/tmcm-kr-842 firmware manual v100 gripperboard.pdf

Battery

Caution: The battery is in general quite sensitive and should never be left connected when the youBot doesn't work because it slowly discharges. It may eventually results in battery failure.

Type : Maintenance-free lead acid

Rechargeable : YesVoltage : 24 VCapacity : 5 Ah

■ Approximate Runtime of youBot : 90 min

Internal PC

Type : Mini-ITX

CPU: Intel Atom D510 Dual Core 1.66 GHz
RAM: 2 GB; SO-DDR2-667 200PIN

Hard Drive : 32 GB SSD

• Ports: 6 x USB 2.0, 1 x VGA, 2 x LAN (1 available)

■ DC Input: 12 V

Motor controller

All used motor controller boards came from TMCM series by Trinamic.

3D model

Collada youBot model can be found here

Attention: All the above data are subject to change and are provided without warranty

Corrections, suggestions, and new documentation should be posted to the Forum (http://www.youbot-store.com/forum/).

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