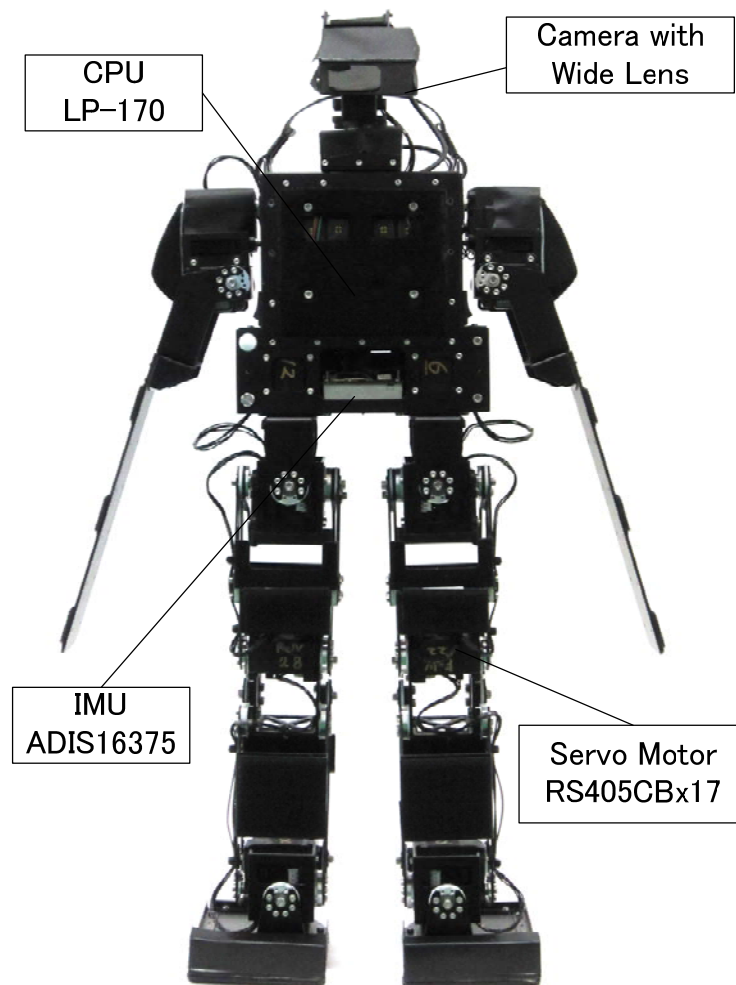


CIT Brains (Kid Size League)

Yasuo Hayashibara, Hideaki Minakata, Kiyoshi Irie,
Masafumi Miyachi, Daiki Maekawa, Yusuke Ito, Taiichiro Mashiko, Asuka Omata,
George Tsukioka, Tatsumi Ohazama, Takamasa Akiyama, Ryosuke Otani, Kohei Izumi,
Shigechika Miki, Yoshitaka Nishizaki, Kenji Kanemasu, Hajime Sakamoto

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Robot name: Dynamo Accelite
Height of the robot: 600mm
Wight of the robot: 3.5kg
Walking Speed: 0.4m/s
Number of degrees of freedom: 17
Type of motors: Futaba RS405CB
Type of sensors used: USB Camera (Shikino High-Tech KBCR-M05VU)
Analog Devices IMU ADIS16375
Computing Unit: COMMELL LP-170 (Intel Atom D525)
Other Specs: Wireless LAN (IEEE802.11a/b/g)