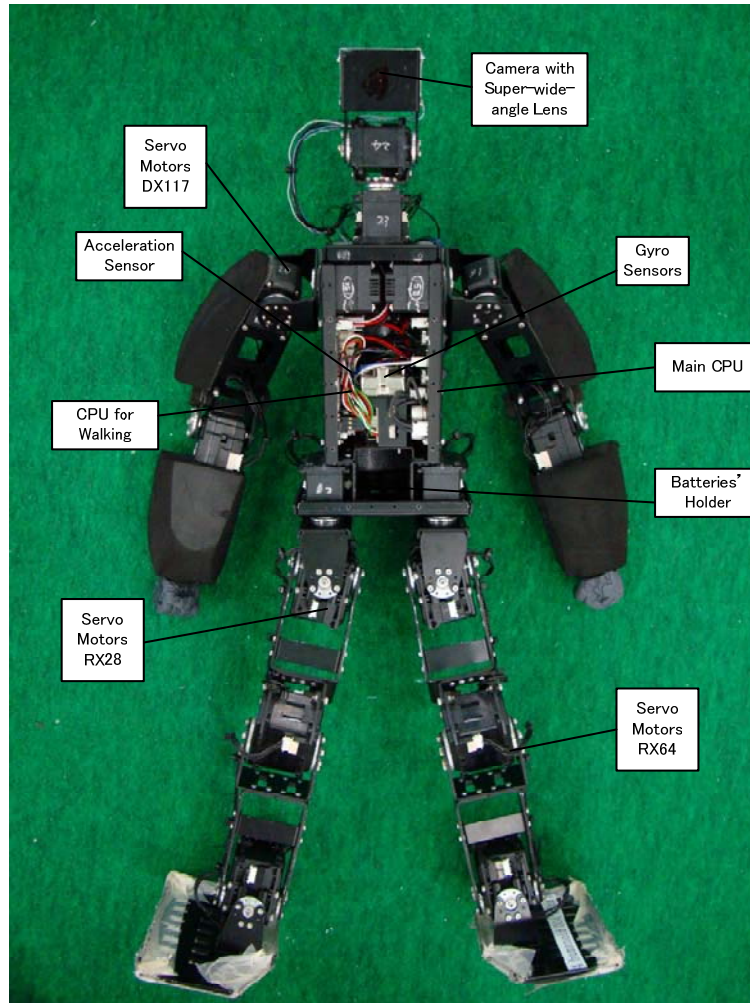


CIT Brains (Kid Size League)

Yasuo Hayashibara, Hideaki Minakata, Yohei Seike, Shinsuke Ogura, Katsuhiko Ichizawa,
Kousuke Machi, Kazushiro Takamatsu, Sho Yoshizawa, Yuka Yamada, Takehito Horiuchi,
Masahiro Fukuta, Shohei Fujita, Kiyoshi Irie, Hiroshi Kaminaga, Tomohiro Kawakami,
Miki Shigechika, Yoshitaka Nishizaki, Hajime Sakamoto

yasuo.hayashibara@it-chiba.ac.jp



Robot name : CIT Brains Kid 2009 (Hajime Robot 30)

Number of degree of freedom : 20

Type of motors : Robotis DX117, RX28, RX64

Computing unit : Main: Brains Corp. mmEye-PPC (Freescale MPC5200)

Sub: Hajime Robot HC5 (Renesas SH-2A/7211)

Camera : CCD with super-wide-angle lens

Sensors : Gyro and Acceleration Sensors

Walking speed : 0.4m/s (max.)

Other specs: Wireless LAN (IEEE802.11a/b/g)