Team VATIO-UP     One-Page specifications

RoboCup 2013 - Eindhoven, The Netherlands. Humanoid League, Kid Size

1.- Robot picture.

2.- Robot Name.

The team consists of three robots with the same structure and components: KUBO, AXIS and ROOT.

3.- Number of degrees of freedom: 20 DOF

4.- Height, weight and walking speed: 60 cm, 5.4 kg,

5.- Type of motors and controller.

Dynamixel – 8 RX28 (arms and head) and 12 RX64 (legs). The controller is CM700 with a module LN101 for USB 2.0 communication between the main computing unit and servomotors.

6.- Computing unit.

Intense-PC PRO single board computer with Intel Core i7-3517EU @ 1.7 GHz, 6GB DDR3-1600, 30 GB SSD, and using Linux Mint as OS.

http://www.fit-pc.com/web/fitcha/intensepc/#techinfo

7.- Camera.

WebCam Logitech E3500, via USB 2.0 port, or Firefly MV 1.3 MP Color Rolling Shutter USB 2.0


8.- Sensors

CHR-UM6 Orientation sensor, Gyros (3x), Accels (3x), Mag (3x). Estimation in Roll, Pitch, Yaw, Quaternion.

http://www.pololu.com/catalog/product/1255

9.- Batteries

Two packages of rechargeable LiPo batteries of 18.5 volts at 25C 750mAh.