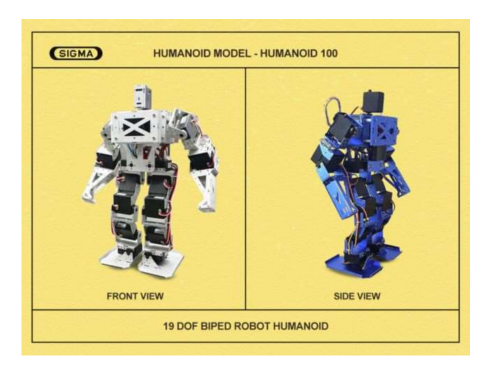


HUMANOID USED IN HEALTH CARE MODEL-HUMANOID100

SPECIFICATIONS



This trainer has been designed with a view to provide practical and experimental knowledge of Humanoid used in Health Care.

FEATURES:

- 1. Intelligent Robot Control test by 32bit Embedded System
- 2. Biped Robot Basic Control
- 3. Controlling Operation of Intelligent Robot
- 4. Optimized Robot motion program environment using ROBO Basic and ROBO Script
- 5. High-Resolution CCD camera (Robot Vision)
- 6. Electronic Iris: PAL: 1/50-1/100,000
- 7. Use of Robust frame / High-efficiency Motor Technology
- 8. Speed Control / RC motor compatibility by PWM technology
- 9. Linux 2.6.32 Program Development Environment
- 10. Real Time Image Acquisition and Pre-Processing using FPGA
- 11. Real Time Image Processing and Monitoring using Wireless LAN
- 12. Robot Vision Test using Open CV Library
- 13. Various Motion operations (Dance, Fighter, Game, Soccer, Obstacle mode)

SPECIFICATIONS

A. Robot body

1. Digital Servo motors : 17 Nos

2. Control pulse Neutral : 1500ms/0~180 , ±1100 1900

3. Pulse cycle : 12~26ms (common: 21ms)

4. Dimension : 310 x 180 x 90mm approximately

5. Weight : 1.3kg.

6. Power : Ni-MH 1000mA charger

B. Operation Control Board

1. 24 servo motor simultaneous control and 32 Input / Output port

2. 3 PWM signal port and 8 channel A/D conversion

3. Serial Control (VB, VC++ controlled)

4. LCD module operating command and high-speed serial

5. Communication - UART

6. Program over ROBO Basic V2.5

7. Serial I.F cable downloading

8. RC wireless controller and wireless Remote Controller

9. Tilt sensor

C. Vision Module

1. Total Pixels : 542(H) x 492(V) (270,000 pixels)

2. Electronic Iris: PAL :1/50-1/100,000

3. Auto white balance and Digital Signal Processing

4. Applied lens : 3.6, option other lens

5. Imaging device : 1/3" interline transfer CCD

6. CCD Camera

D. Brain Board

- 1. HBE-Humanoid Robot
- 2. Use of FPGA for high-speed Image Processing and Image Recognition
- 3. Composite Video Input Port of External Camera
- 4. Conversion from Analog Video to Digital Video
- 5. UART communication port for Robot Control
- 6. Image Data check by Wireless LAN
- 7. CPU console check with Bluetooth wirelessly
- 8. Linux 2.6.32 Operating System

EXPERIMENTS

- 1. Introduction to Robot
- 2. Structure of Intelligent biped Robot
- 3. Development environment of Intelligent Robot
- 4. Brain of Intelligent Robot
- 5. Controlling Operation of Intelligent Robot
- 6. Vision of Intelligent Robot
- 7. Image Processing for Intelligent Robot
- 8. Robot Controlled by Brightness
- 9. Color Recognition Robot
- 10. Moving Object Tracking Robot
- 11. Shape Recognition Robot using Circularity
- 12. Position Finding Robot
- 13. TaekwonRobot
- 14. Webserver
- 15. Bootloader fusing with USB OTG
- 16. Robotic Software

Contact us

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