

Taking a break from flying,
World Models
set the RoboPhilo on his feet.



P.H.I.L.O.

Programmable Humanoid In Lifelike Operation

(A RoboBrothers' Project) Designed in USA

RoboPhilo took part in the **RoboGames 2008**, which was the world's largest open robot competition at Fort Mason in San Francisco, and won the Silver Medal in the Kung-Fu (Light Wt) section.

RoboPhilo is armed with

20 servos allowing

turning movement

of the head, waist

and thighs in addition

to standard joint movement

of the limbs. **RoboPhilo** comes

with a powerful robot controller

with 24 servo channels and up

to 8 I/O interface. A specialized

interrupt driven kernel is used

to handle motion and remote

controls on demand.

RoboPhilo is readily

programmable directly from your PC to design and perform your personalized movements.



- Name : RoboPhilo
Height : 13" (330mm)
Weight : 42oz. (1.2Kg.) with battery
Included :
 - PCB unit
 - 36KHz controller
 - 36KHz receiver
 - 6V Ni-MH battery
 - 7.2V 1000mA charger
 - Graphical motion editor software
 - Hanger Stand

roboPHILO

www.robophilo.com

www.robobrothers.com