

Robot information

Participants	Name	Sugiura Family	Age 45, 14	Gender man
Name of Robot	Dynamizer			
RC Type	BlueTooth (o)	Wireless LAN ()	ZigBee ()	
	IR(Infrared Ray) ()	Others ()		
Frequency : If you check "others", please explain	(2.4G)Hz, ()Hz			
Specification	Height: 34 (cm)	Length of right arm: 22 (cm)		
	Width: 26 (cm)	Length of left arm: 22 (cm)		
	Weight: 2.4 (kg)	Length of feet: 10 (cm)		
	Length of legs: 24 (cm)	Width of feet: 6 (cm)		

** Optional Information **

Participant's Organization	Family
Contact Number	Tel: _____ Fax: _____
Motor	Type:KRS-2350ICS Pieces: 23 pieces
Battery	Type: Lithium Polymer Voltage:7.4 (V)
Attack Method	1, Rotation attack 2, High-speed punch
Explain robot's uniqueness or episodes while you make it	Dynamizer is made of engineering plastic of MC nylon. It is made with three dimension modeling machine in my house.
Awards	7th ROBO-ONE in Japan Preliminary contest 1st place 2nd ROBOONE in Asia 2nd place 3rd Robo-one SP 1st place 8th ROBO-ONE in Japan Preliminary contest 2nd place 8th ROBO-ONE in Japan 2nd place