Safety Features

- Anti-corrosion Treatment
  -- Film Coated on Surface
- Temperature and Humidity Sensor in Electronic Housing
- Thruster Shrouds
- Safety Caution Labels

Special Features

- Thrust System with 8 Propellers
- Human-oriented Interactive Interface
- Customized External Devices
- Swift-change Manipulators
- Waterproof & Dustproof
- Surface Treatment of Ceramic Membrane

Product Properties

- Three Alternative Movement Modes: Manual, Automatic Stability and Depth Holding

- Weight Onshore: 15.77 kg
- Weight Underwater: 0.2 kg
- Size: 48 cm * 40 cm
- Height: 30 cm
- Cruising Speed: 1.80m/s
- Maximum Speed: 2.4 m/s
- Maximum Underwater Load: 2 kg

Others

- Total Cost: ¥50,000
- Total Worktime: 456 hours

Company Employees

Chen Guijiang  CEO  Year 3
Wu Peng  CFO  Year 3
Guo Runzhou  CMO  Year 4
Zhou Shi-tong  CFO  Year 4
Zhang Jianping  Electronics Leader  Year 3
Kang Jianwei  Manufacturing Leader  Year 3
Yang Chengbin  Software Leader  Year 3
Jiang Yuewei  Public Relations Leader  Year 3
Zhai Shuanghai  Pilot  Year 2
Chen Zhe  Pilot  Year 1

Lei Jingwen  Product Manager  Year 3
Xia Jingshan  Safety Manager  Year 2
Wang Xu  Design Engineer  Year 4
Shao Minghai  Electrical Engineer  Year 3
Li Xiangyu  Electrical Engineer  Year 2
Lu Changwen  Electrical Engineer  Year 2
Zhang Jun  Mechanical Engineer  Year 3
Zhang Hongyi  Mechanical Engineer  Year 2
Cheng Liming  Mechanical Engineer  Year 3
Ji Xiaofeng  Mechanical Engineer  Year 3

Ma Pelli  Software Developer  Year 3
Yu Senze  Software Developer  Year 2
Zhuang Qianhui  Software Developer  Year 2
Zhu Yang  Software Developer  Year 2
He Chenyu  Software Developer  Year 2
Han Kun  Graphic Designer  Year 3
Wu Hong  Editor  Year 3
Hu Yunxiang  Purchaser  Year 3
He Puyuan  Property Manager  Year 3
Mao Hanxiao  Accountant  Year 2

Company Information

Name: Riverstone  School: Nanjing Institute of Technology  Address: Nanjing, Jiangsu Province, China
Distance Traveled: 10,000km  Company History: 6-year Participation
Education: Undergraduate