

## CoSpace Rescue 2021

# Real Robot User Guide



VRBot-D1

## Contents

1. F	Robot Structure2
1.1	Controller Board2
1.2	Interface Description2
1.3	Buttons3
1.4	LED Indicators4
1.5	Sensors and Motors5
1.6	Batteries6
2. V	Work With VRBot-D16
2.1	Equipment and software6
2.2	Robot Version7
2.3	Insert Batteries7
2.4	Program the VRBot-D1
2.5	Connect with VRBOT-D110
2.6	Upload AI to the Real Robot VRBot-D110
2.7	Tips:11
2.8	Real Robot Run12
2.9	VRBot-D1 Live Sensors' Feedback13
Арр	endix 1: VRBot-D1 Specifications16
Арр	endix 2: VRBot-D1 Control Board Layout17

### 1. Robot Structure

#### 1.1 Controller Board

VRBot-D1 control board is Arduino compatible. It has the similar capacity as the Arduino Mega2560. The VRBot-D1 control board has integrated with motor drive, geomagnetic sensor, light sensor, button module, LED module, infrared tracking port, ultrasonic sensor port, USB, Xbee, bluetooth, serial port and so on. The VRBot-D1 control board is also equipped with two expansion ports for the additional components such as external LEDs.

Refer to appendix for the VRBot-D1 control board Layout.



#### 1.2 Interface Description

Fig. 1-1: VRBot-D1 control board interface

No.	Description		
1	Encoder interface, connect to the right motor on the VRBot-D1 chassis		
2	Motor interface, connect to the right motor on the VRBot-D1 chassis		
3	Motor interface, connect to the left motor on the VRBot-D1 chassis		
4	Encoder interface, connect to the left motor on the VRBot-D1 chassis		
5 Infrared sensor interface, connect to VRBot-D1 infrared trac sensor			
6	Color sensor interface, connect to the right color sensor on the VRBot-D1 chassis		
7	The left color sensor interface, connect to the left color sensor on the VRBot-D1 chassis		
8	Ultrasonic sensor interface, connect to the ultrasonic sensor on the right side of VRBot-D1		
9	Ultrasonic sensor interface, connect to the ultrasonic sensor on the front of VRBot-D1		
10	Ultrasonic sensor interface, connect to the ultrasonic sensor on the left side of VRBot-D1		
11	Xbee interface,		
12	Reserved servo interface		
13	Bluetooth interface, which is UART interface.		
14	Reserved servo interface		
15	Reserved serial interface, which is UART interface		
16	Wifi interface, which is UART interface		
17	USB interface, which is standard Micro-USB interface		
18	Power interface, connected to battery on the VRBot-D1 chassis		

## 1.3 <u>Buttons</u>



No.	Description	
B1	Toggle button, for start or stop VRBot-D1	
	When you need to stop VRBot-D1, you need to press and hold this button for about 3 seconds.	
B2	Press this button to activate the sensors on and run the program.	
B3	Press this button to pause the robot movement.	

## 1.4 LED Indicators



Fig. 1-3: LEDs

No.	Colour	Description	
А	Blue	ON – power on	
		OFF – power off	
В	Red	ON – VRBot-D1 is charging	
		OFF – VRBot-D1 is not charging	
С	Red	ON – VRBot-D1 battery voltage is low	
		<ul> <li>OFF – VRBot-D1 battery voltage is normal.</li> </ul>	
D	Blue	This is a programable LED. User can program this LED in	
		CoSpace Rescue Simulator. Variable name: LED_1.	
E	Green	• 5 LEDs are used to indicate VRBot-D1 battery status. For	
		example, 3 LEDs are lit up means that the battery	
		remaining is above 60%.	

#### 1.5 Sensors and Motors

The VRBot-D1 Robot consists of:

- o 6 Infrared sensors
- o 3 Ultrasonic sensors
- o 2 RGB Colour sensors
- o 1 Gyro sensor
- o 1 LED (Extendable)
- o 2 DC motors



Fig. 1-4: Sensors and Actuators

In the CoSpace Rescue, we will not use 6 Infrared sensors.

#### 1.6 <u>Batteries</u>

Only Li-ion rechargeable battery 18650 type (Voltage: 3.7v) is supported.



Fig. 1-5: Batteries

## 2. Work With VRBot-D1

#### 2.1 Equipment and software

You need to have the following ready in order to work with real robot VRBot-D1.

- 1) VRBot-D1 with all sensors connected
- 2) A micro-USB cable
- 3) CoSpace Rescue simulator





Fig. 2-1: Materials required

#### 2.2 Robot Version

Make sure you are having VRBot-D1 2021 version.



Fig. 2-2: VRBot-D1 2021

#### 2.3 Insert Batteries

- 1) Only the Li-ion rechargeable battery of 18650 type (3.7 volts) is supported. Please do not use different type of batteries for replacement.
- Insert 2 Li-ion rechargeable batteries (type 18650, 3.7 volts) into the VRBot-D1. When placing the batteries in the berry holder, please make sure that the polarity must be correct.
- 3) Connect the 2 pin molex connector of the batteries to the power supply socket on the control board.



Fig 2-3: VRBot-D1 Battery

#### 2.4 Program the VRBot-D1

- 1) Launch the CoSpace Rescue Simulator Intermediate/ Advanced/ University
- 2) Choose any virtual environment.
- 3) Click on "AI" button to launch AI panel

	RESCUE II	
RESCUE II   Image: Compare of the second se	:::       Conditions       ::         (Min)       (Max)         •))       Ultrasonic Sensors         Front       0       255       6       (U5, Front)         Left       0       255       5       (U5, Idf)         Right       0       255       5       (U5, Kight)         **       Colour Sensors       (R)       0       255       5       (CsLeft, R)         Left       G       0       255       5       (CsLeft, R)         Left       G       0       255       5       (CsLeft, R)         Left       G       0       255       5       (CsLeft, R)         R       0       2       255       5       (CsRight, R)         Right       G       0       2       25       5       (CsRight, R)         Right       G       0       2       25       (CsRight, R)         N       0       2       2       (PositionX)         Y       0       2       2       (PositionX)         Y       0       2       3       (PositionX)         Y       0       2       3       (PositionX) <t< th=""><th>::: Statement Type :::         • Default         • Super         • Non-Interrupt         Exit Condition         :: Action ::         Key Action //Lep (Unration)         LED Status         Uuration (UD 0=0) (Duration)         LED Status         Ukee Speed         Left 0 (WheelRight)         :: Advanced Actions ::</th></t<>	::: Statement Type :::         • Default         • Super         • Non-Interrupt         Exit Condition         :: Action ::         Key Action //Lep (Unration)         LED Status         Uuration (UD 0=0) (Duration)         LED Status         Ukee Speed         Left 0 (WheelRight)         :: Advanced Actions ::

Fig. 2-4: Opening the AI program panel

- 4) Creates a new project with the following:
  - Team ID : CS0001
  - Team Name: Team CoSpace
  - Project Name: VRBot-1

	Create New Project
<b>Var C</b>	
	Team Name     Team CoSpace       Project Name     VRBot-1       ✓     Create a directory for project
 World1 Statements	
	OK Cancel

Fig. 2-5: Create a new project

- 5) Write a testing program for real robot
  - a. For real robot, please select World 1 and add the statements accordingly



b. Add a statement to drive the robot straight.

<b>Var C</b>	:: Action :: Key Action None
	Duration 1(0.05s) ~ (Duration) LED Status 0 ~ (LED_1) Wheel Speed
CS0001 World1 Statements	Left 50

c. Click on

to Save and build the program. Make sure the building

process is correct.



Fig 2-6: Build successfully

#### 2.5 Connect with VRBOT-D1

Connect the VRBot-D1 with laptop using the miceo-USB cable. If this is the first time linking the VRBot-D1 with your laptop, please make sure the laptop is connected with internet.



Fig 2-7: Link with real robot VRBot-D1

Since the laptop is connected to laptop via USB, you do not need to turn on the robot power.

#### 2.6 Upload AI to the Real Robot VRBot-D1



Fig 2-8: Upload the code to a real robot

- 1. Click on Real Robot radio button;
- 2. Confirm the communication port
- 3. Product ID is shown
- 4. VRBot-D1 is selected
- 5. If you have external C code to be loaded to the real robot, click on to select. Otherwise, just use the default.
- 6. Click on upload button.

Once the program is successfully uploaded, the VRBot-D1 will output a "Beep" sound. The "uploading" process may take about 1 minute.

Market and Andrews
Compiling
Compling
IT MAY TAKE 10s to 1Minl
Unloading
opiouuing
IT MAY TAKE 10s to 1Min
Program Upload Successfully

Fig 2-9: Upload the code to a real robot

Upon the successful uploading, you can place the real robot on the ground and monitor the robot performance.

#### 2.7 <u>Tips:</u>

- If the VRBOT-D1 cannot be connected successfully, it could be due to the Arduino Driver issue. Hence, you need to install the Arduino Driver (www.arduino.org.cn/downloads).
- If following window will appear, please connect your laptop to internet and give a try. If problem persists, contact support@cospacerobot.org for this case.

Device ID :	CSPU1-30C03	3-BD883-53257-DIP68	
Enter	CoSpace Devi	ice Registration Key	
	Register	Cancel	

#### 2.8 Real Robot Run

- 1) Detach the VRBot-D1 from USB.
- 2) Place the VRBot-D1 on the ground.
- 3) Press button "B1"to turn on VRBot-D1



4) Press button "B2" to start



5) Monitor the robot's performance. You can also pause robot motion if necessary.



6) Place the VRBot-D1 on the ground. To turn off the robot, press and hold the power button for 3 seconds.



#### 2.9 VRBot-D1 Live Sensors' Feedback

The live sensors' feedback can be monitored from the CoSpace Rescue control panel.

1) Connect the VRBot-D1 with laptop using the miceo-USB cable.



Fig 2-10: Link with real robot VRBot-D1

2) Launch the CoSpace Rescue Simulator – Intermediate/ Advanced/ University. If the connection is successful, the "Real Robot" icon button will "light up" and can be clicked. double click on the "Real Robot".



Fig 2-11: To connect the VRBOT-D1 with CoSpace server

- Connect to CoSpace Device Device CIQ NGsy2M Wire Device Name Real BlueBot COM Properties OK COM COM6 2↓ 🖂 DtrEnable False ٨ 2048 ReadBufferSize ReadTimeout 60 Cancel False RtsEnable WriteBufferSize 4096 WriteTimeout 1000 Basic 57600 BaudRate DataBits 8 BaudRate The baud rate to use on this port.
- 3) Since the robot is already registered, the following window will appear.

Fig 2-15: Communication Configuration

- 1. Real robot name. It cannot be changed.
- 2. VRBOT-D1 serial number.
- 3. If "Wire Device" is checked, the VRBOT-D1 is directly connected with CoSpace Rescue platform. In this case, the Serial number of the VRBOT-D1 will be automatically detected.
- 4. VRBOT-D1 is connected with Laptop via COM port.

4) If setup is successful the real robot icon will light up with a small yellow dot as an indication that it is active and the sensors would automatically detect real time values. Below is an example shown.



## Appendix 1: VRBot-D1 Specifications

Specification	
Operating Voltage	7.4V
Control Board	DuDuino Mega2560 (Compatible with Arduino Mega2560)
MPU	Atmega2560
Battery	18650 Li-ion rechargeable battery
Ultrasonic Measurement Range	30mm-1000mm
Robot Dimension	195mm x 172mm x 79mm
Weight	810g
Maximum Load	500g
Tire Diameter	67mm
Operating Environment	0°C-40°C
Programming Software	CoSpace challenge platform, Arduino IDE
Communication Interface	USB communication / Serial communication
Expansion Interface	4PIN general I/O interface x 2
Sensor	Ultrasonic sensor x 3 / Color sensor x 2 / Infrared sensor /
Motor Doromotors	Geomagnetic sensor x 1 / Light sensor x 1
WOLOF Parameters	Voltage: 7V
	No-load current : 150mA
	Stall current: 700mA
	Maximum rotate speed: 200r/m
	Encoder resolution ratio: 585pulse/r

## Appendix 2: VRBot-D1 Control Board Layout

