

#### Foreword

# 66

We believe that parents are the best teachers.



Meet Vor	Tex	
Profile		
Name:	Vortex	
Planet of Birth:	Planet DF	
Date of Birth:	November 2015	
Height:	2.5 Inches	
Weight:	0.57lbs	
Favorite Color:	Orange	
Favorite Sports:	Soccer and Sumo Wrestlin	ng

The aim of this tutorial is to introduce you to WhenDo's visual programming interface. We hope that parents will join in with their kids on this tutorial. We have designed it as a story about Vortex's adventures in order to introduce WhenDo to kids in an entertaining, engaging way.

We hope that by using WhenDo, your kids will be able to experiment and have fun as they program the actions of Vortex.

# What is WhenDo?

Using WhenDo makes it easier than ever to get creative with code and develop your programming abilities! WhenDo is an intuitive visual programming app that uses building blocks of code to make programs. WhenDo uploads to Vortex wirelessly and is also compatible with other DFRobot kits. Uploading your own programs to Vortex will make him truly unique!





# **1.** Adventures in Space

Vortex lives on the Planet DF. He likes travelling through space very much. One day, as he approaches the solar system, something goes very wrong with his spaceship!

# $(\mathbf{i})$

#### **Please Note**

Using the WhenDo app to upload new programs to Vortex will overwrite his default settings, which will prevent him from running the VortexBot games.

To re-enable the VortexBot control, simply restore him to factory settings.

Read Page-41 for more details about restoring factory settings.

### Download WhenDo from the App Store

# WhenDo's Interface



iOS users can go to the App Store, search "WhenDo" app and download.



The following devices are available: iPad 3, iPad mini2, iPad Pro



To enter the programming interface for Vortex, open WhenDo and select "Vortex".





The function list includes a Module list, a Condition list and an Action list.Users can drag function blocks from the function list and build programs. Each module may correspond to multiple conditions or actions. Make sure the right type of function is used when building a program.



# 2. Emergency Landing

Vortex decides to make an emergency landing. He crashes on the surface of a strange planet, leaving his ship badly damaged and knocking him out!

# Build a WhenDo Program

Select a module from the Module list, depends on its function, drag out Condition or Action blocks to the programming area. A pop-out window will appear where you can set the parameters for each function. You can also activate the pop-out window by double tapping a function block.

You can hook different function blocks together. A blue dot will appear connected function blocks. Read Page 36 for more details about

building a WhenDo program.





# Upload a WhenDo Program to Vortex

To run programs, we need to upload them to Vortex.

1. Preparation

WhenDo uploads programs to Vortex via Bluetooth. Uploading also requires an internet connection.



#### 2. Enable Bluetooth



#### 3. Attach iPad to Internet



2. Pair up Vortex with iPad

Tap the "Upload" icon in the Menu bar



Your device will scan for available connections. When you see "Vortex" select it and they will pair.

abc Reset Confirm	'8-BC7
Reset Confirm	*8-BC7
Reset Confirm	-

#### 3. Upload a Program to Vortex

When Vortex is connected to your device, tap "Confirm"



Tap "Upload" to start uploading



The "Upload" button will be greyed out during an upload.



#### 4. Done Uploading

After the program has been successfully uploaded, a confirm window will pop up



#### Note:

Do not make any change to the program during uploading.



# 3. Revival

After some time, Vortex wakes up battered and bruised. He checks the controls of his spaceship and finds that it can't take off. What will he do? We are going to use Action blocks to program Vortex to wake up.

#### **Action Blocks**

Green colored blocks are Action blocks. Action blocks perform an action, such as turn a light on or off, activate a motor, or even perform calculations.



#### Tips:

Know more about WhenDo, pleaser refer To learn more about the WhenDo interface, please refer to page 35-When-Do programming Interface。

## Goals

Program Vortex to keep his top lights turning on , make him open his blue smiling eyes for 2 seconds, then close them for 1 second. This sequence repeats over and over again.



Here is an example program which will wake Vortex up. Try adjusting the parameters for each block to see what will happen.

Settings Description The first Action block Vortex Eyes 1 displays the Expression 11 **e** æ . E Ö 💽 on vortex's front LED panel. Set Expression 2 seconds later, the second Action block turns off the Mix Red: False Expression Number: 11 Duration(seconds): 1.0 display and delays 1 Mix Green: False Delay(seconds): 2.0 second till the program runs Mix Blue: True into the next loop. Vortex Light 1 (2 This Action block turns on Set Top Light-Blue Vortex's top blue lights\*. Duration(seconds): 2.0

Tips: To learn more about uploading to Vortex, please refer to page 38. \* You may notice that Vortex's top lights will not turn off after 2 seconds. Here is the explanation. Once the program runs through an Action block, it first changes the status of the module then delays for a certain time till the program hits the next function block. The status of the first module will not be changed again unless a following Action block does so. Therefore, to set the duration, always remember to add a turn off Action block, this mechanism is critically important in understanding programing.

# **Modules**



#### Extra Activities

1. Vortex has a total of 32 different expressions he can show with his eyes. Try using different expression numbers to find out what expressions he can make!

2. Can you make Vortex's top lights flash on and off? Try to make Vortex's top lights flash in a sequence of different colors.



# 4. Stranded on a Strange Planet

After looking around, Vortex decides to climb to the very top of moutain so that he can send an SOS signal to his friends back home.

In this chapter, we will use Condition blocks to program Vortex to make him react to hand gestures.

#### **Condition Block**

In WhenDo app, red blocks are Condition blocks. They read values from modules and make decisions for Vortex.



#### Goals

In this program we want Vortex to detect objects in front of him. When he detects an object, he will open his eyes and move forward.



This is an example program with detailed parameters for waking up vortex through hand gestures.

Settings		Description
Proximity Sensor 1	Vortex Motor 1 Forward Speed=60 Duration=1.0 Speed=0 Duration=0	When an object is detected ahead, Vortex moves forward at speed 60 for 1 second and then stops.
Value==True	Vortex Eyes 1 Set Expression Mix Green=Ture Experssion Number=7 Duration=1.0	When an object is detected ahead, Vortex displays eye expression 7.

#### Note:

Parameters provided in the example program can be adjusted to meet specific needs.

# **Modules**

Module	Sample Function Block	Settings	
Vortex Proximity Sensor	Proximity Sensor 1 Front Proximity Sensor Errue Makes a decision out of two possibilities: true or false.	Return Value (true /false)	If an object is detected, the module returns "True". If no object is detected, the module returns "False".
	Vortex Motor 1 Forward	Speed (0-100)	Sets the speed of the motor. Motor speeds range from 0 (off) to 100 (fastest).
Vortex Motor	Activates a motor for a set duration and then delays for a set duration.	Duration (seconds)	Sets delay after the motor has activated.

# Extra Activities

Can you program Vortex to turn on his top lights when he detects an object in front of him? You can use the example as a guide.





# 5. Vortex Meets The Fox Family

As Vortex climbs the winding paths of the mountain, he feels very tired and lost. He feels like he will never reach the top! Suddenly, he hears rustling in some nearby bushes. A red furry head pops out. It's a fox! "Hello! We are the Fox Family. We live on this mountain. Are you lost? We can help you find your way!" Vortex smiles with relief as he follows his new friends up the mountain. In this chapter we will program Vortex to follow an object.

# Goals

 Vortex will spin around on the spot until he detects an object.
If he detects an object, he will move towards it and turn on his top lights.





#### **Modules**

This is an example program with detailed parameters for guiding vortex through hand gestures



Tips: Because very routine will be executed repeatedly, set the Duration of Turn Left to 0.1 will remove the delay of motor action and increase the sensitivity of proximity sensor.



#### **Extra Activities**

Do you find this similar to automatic doors When no one goes by, the door stays closed. When someone goes by, the door opens. Now, try to list other applications in daily life which apply the same mechanism.





# 6. Sneaking Through The Forest!

The Fox family leads Vortex to a big green forest full of sleeping animals. Vortex must be very quiet, or he might wake them! Vortex remembers his obstacle avoidance mode. He activates it and begins carefully moving through the sleeping forest. In this chapter we will program Vortex to avoid obstacles so that he can move through the forest without waking any animals.

# Goals

When Vortex senses an object in his path he will avoid it by changing direction.





# **Extra Activities**

1. After programming, Children are advised to repeat their programming process to their parents. Please write it below.



2. Explain why vortex can avoid obstacles.

3. In previous chapters we have introduced the Vortex Eyes module and the Vortex Light module.

Try to adjust the obstacle avoidance program so that:

a. Vortex shows an eye expression when he moves forward

b. Vortex's bottom lights turn on when he avoids objects



# 7. Land of the Moles

Vortex continues his adventure to the top of the mountain. He finds a big field full of holes in the ground. Suddenly, a head pops out of one of the holes. It's a mole! "Be careful!" says the mole "You might fall in to one of our holes!" Vortex turns on his grayscale sensors and moves slowly and carefully so that he doesn't fall in to any mole-holes. In this chapter we will program Vortex to avoid gaps.

# Goals

If Vortex finds a gap in the surface he is moving on, he will reverse and change direction.



#### Note:

1. The sample program is designed base on **white color** surface.

2. Falling from a high surface may cause damage to Vortex. Adult supervision is recommended for this activity.

#### Tips:

The gap avoidance function requires the Bool module. Read page 40 to find out how to add modules to the module list.



The function of Bool module is to switch between 2 action status.

#### Note:

Sensitivity of the grayscale sensor may various due to environment. Further calibrations may be needed to optimize its functionality.





#### More Details about Bool Module

**Modules** 

More Details about Bool ModuleA Bool variable only has 2 status, which are "true" and "false". its function can be understood as an electric switch which switches the program between 2 tracks.

Bool Condition block reads the position of the switch and makes decisions.



Bool Action block simply sets the position of the switch.



8.Returning Home

Vortex arrives at the top at the mountain late at night. He is very tired after his long journey, but grateful for all the friends that helped him along the way.

He dances and sings with joy. Then he turns on his bottom light to send

an SOS signal to his friends on the Planet DF. Soon, a big orange spaceship flies in to view. It's Vortex's friends! They beam him up in to the spaceship and then fly off in to the distance. Vortex is on his way home!

To help Vortex on the final step of his journey, we need to use math modules to build a counter. He needs to send five messages to his friends before they respond.

#### Goals

We need Vortex to complete the following sequence of actions five times:

Spin on the spot Turn on his orange bottom light Play SOS music







Mu



odule	Sample Function Block	Settings	
<b>H</b>	Add1 Add This module will add two values together. You can also insert function blocks in to a value to add the outcome of that function block.	Addend Augend Duration (seconds)	Sets another module value as a value to be added. Sets delay after the operation completes.
	Add1 Result <5.0 This module makes a decision based on the value that an addition module outputs. Default Value: 0	Logical Statement Value	If the result of the add module meets the set value, the module returns "true". If the result of the add module does not meet the set value, the module returns "false".
0	Vortex Music1 Play Starts playing music and then delays for a set duration.	Music Number Duration (seconds)	Sets music number (each track corresponds to a number between 0-31). Sets delay after music starts playing.
Vorte sic Player	Vortex Music1 Stop play Stops playing music for a set duration.	Duration (seconds)	Sets delay after the music stops playing.

# WhenDo **Quick Start Manual**

# **1. WhenDo Programming Interface**



# 2. Build A WhenDo Program

#### **Basic Program Patterns**

Tap to select a module from the module list. Depending on its function, you can drag a function block from either the Condition List or the Action List.





#### **Basic Program Patterns**



# 3. Uploading to Vortex

WhenDo uploads programs to Vortex via Bluetooth. You will also need an active WiFi connection to be able to upload.

#### 1. Setup Hardware

WLAN

Your Network

?

Switch on Vortex, enable the Bluetooth connection on your device(iPad/iPhone) and make sure it is attached to the Internet.



\*



Tap the Upload icon at the top right corner



Select "Vortex" in the search list to pair with your device.



#### 3. Upload Program

When Vortex is connected to your device, tap "Confirm"



Tap "Upload" to start uploading



During uploading, the "Upload" button will be marked grayed.



#### 4. Done Uploading

The program has been successfully uploaded.



Restore Password: Click Reset button to restore to default password, if password is forgotton or deleted.

. .

# 4. Add / Remove Modules

WhenDo has a large module bank which supports a vast amount of functions for different DFRobot kits. The module bank is divided into several categories. To enable different functions, we need to select modules from the module list.

#### **Enter Editing Interface**



#### Add Multiple Modules



#### Add a Single Module



#### **Remove Modules**



# Appendix

WhenDo allows modules to be added to the module list multiple times. If a module has the same function but a different number, it will still function in the same way.



Module	Sample Function Block	Settings		Module Sample Function Block Settings				
	Vortex Light 1 Top Blue Lights on Turns on Vortex's blue top lights and then delays for a set duration.	Duration (seconds)	Sets delay after Vortex's top lights are turned on.		Vortex Proximity Sensor	Proximity Sensor 1 Front Proximity Sensor ==True Makes a decision out of two possibilities: true or false.	Return Value (true / false)	If an object is detected, the module returns "True". If no object is detected, the module returns "False".
Vortex Light	Vortex Light 1 Set Bottom Light-Blue Turns on Vortex's blue bottom lights and then delays for a set duration	Duration (seconds)	Sets delay after Vortex's bottom lights are turned on.			Gray Scale Sensor 1 Sensor C < 200	Logical Statement != >	Sets logical statement with threshold return value.
	Vortex Light 1 Close Bottom Light Turns off Vortex's blue bottom lights and then delays for a set duration.	Duration (seconds)	Sets delay after Vortex's bottom lights are turned off.	Vor Gray Ser	Vortex Grayscale Sensor	Reads value from the gap sensor underneath Vortex.	<= Value (0-100)	Sets another module value
	Vortex Music1 Play Starts playing music and then delays for a set duration.	Music Number Duration (seconds)	Sets music number (each track corresponds to a number between 0-31). Sets delay after music starts playing.		A	Add This module will add two values together. You can also insert function blocks in to a value to add the outcome of that function block.	Augend Augend Duration (seconds)	as a value to be added. Sets delay after the operation completes.
Vortex Music Player	Vortex Music1 Stop play Stops playing music for a set duration.	Duration(seconds)	Sets delay after the music stops playing.		Add	Add1 Result < 5.0 This module makes a decision based on the value that an addition module outputs. Default Value: 0	Logical Statement Value	If the result of the add module meets the set value, the module returns "true". If the result of the add module does not meet the set value, the module returns "false".

Module	Sample Function Block	Settings		
	Boolean1 Current State==False A bool condition block checks a variable and then makes a decision based on the result.	Current State	Example: Value==true If the position of the switch is True, Go to next Block.	True False Go to Inexecution next block
Bool	Boolean1 Set True Sets the value of a Boolean variable as true.	Duration (seconds)	Sets delay after the bool variable is set.	True Folse

#### **Contact Us**

Mon – Fri, 9am – 6pm (GMT+8) +8621 6162 0183 www.dfrobot.com Email: vortex@dfrobot.com

G DFRobot DFRobotcn

Company : DFRobot, Shanghai Zhiwei Robotics Co., Ltd Address : Rm 615, Bld. Y1, No. 112, Liangxiu Road, Pudong, Shanghai (201203) CHINA Telephone : +8621 6162 0183 Tax : +8621 6100 1657 Publish date : November 2015 Made in China

#### Vortex User Guide

Visit www.dfrobot.com/vortex The explanations provided in this user manual are for information purposes only and may be modified.

