Code for Fun with Codey Rocky

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Codey Rocky

Codey Rocky is a caterpillar tracked robot. It integrates over 10 electronic blocks, including sound sensor, light sensor, LED screen and more. And with just a few lines of code, you can easily make Codey Rocky do all kinds of amazing things, like playing music, chasing lights or changing facial expressions like humans.

Combine Codey with Rocky and then you get Codey Rocky!

mBlock 5

mBlock 5 - Block-based and text-based programming software

1 By connecting Codey Rocky to mBlock 5, you can make Codey Rocky show LED animations, play instruments or move as programmed. With the help of mBlock 5, you will find coding is as easy as blocks building. And it helps you to turn Codey Rocky into a smarter robot.

2 You can also make digital stage projects only with mBlock 5. By writing programs in mBlock 5, you are able to create any animations, stories or games in the way you like.

To get mBlock 5 PC, please go to the official website: http://www.mblock.cc/software/
To get the mBlock app, search for "mBlock" in application stores for download.

In this booklet, only screenshots from mBlock PC are shown. But all the projects in this booklet are available both on PC and mobile devices. FYI, the software interfaces may vary due to different versions, so the screenshots here are for references only.
A Tour of the Interface

Menu
Switch languages (CH/EN), Open files, Save files, Example programs, Help, etc.

Stage
You can show off your projects, connect devices, set your sprites and customize the backgrounds here.

Blocks Area
In this area, you are able to find the blocks you’ll need by category or color.

Script Area
This is the place where you drag blocks to write programs.

Connecting Codey Rocky to mBlock 5

1. Open mBlock 5. Connect Codey to your computer using the USB cable. (The on-screen instructions will tell you how to do when you are connecting Codey to the mBlock app.)
2. Powering on: Press the power button to turn on Codey.

3. Connecting: You can find the Connect button in the stage area.

Select the serial port number and click Connect.

Scan the QR code on the left side to check out the demo. Note: The "COM3" here refers to the serial port number and it may vary due to different systems or computers. Anyway, you can just click "Connect" to move on to the next step.
Quick Start

Create a Codey Rocky Project

1. Drag the **play sound** block to the script area. (You can quickly locate the blocks you need by color.)

![Image](image1.png)

2. The blocks are in different colors and shapes. But they are able to connect to each other. Now, you need to drag out the **when Codey is shaking** block and combine it with the **play sound** block. Here is what your code should look like. (How to delete the program: Drag the program back to the blocks area or you can right click the blocks to delete them.)

![Image](image2.png)

3. After finishing your program, click **Upload to Device** to store the program in Codey. In this way, you can run the program even when Codey is disconnected from mBlock 5.

“Try shaking Codey!”
1. Below the stage area, click Sprites and click + to add a sprite you like. (The panda is the default stage sprite.)

If you want to delete a sprite, just click “x” in the upper right corner of the sprite or right click the sprite icon to select delete.

2. Make the sprite move. Drag the move 10 steps block to the script area. Click on the block to check how the sprite moves exactly.
3. Give the sprite a sound effect and add an event block. Combine the two blocks with the move 10 steps block. Ok, now you've completed the program for your sprite!

Click the icon " at the bottom right corner of the stage to run the program. As programmed, the bat will move 10 steps forward and play the sound “pop”. To pause the program, click on ”.

4. Remember to save your program! Click "Save as" under the Menu to save your program to local.

"Try making your own project and share it with friends!"
Change Codey's Emotions with Buttons

Scan the QR code to view the demo
1. Add a sound effect
   Drag the `play sound` block to the script area.
   ![Play Sound Block]
   You can select another sound.

2. Give Codey Rocky its expression
   In the Display category, you can find the `show image` block. Drag the block to the script area and add it to the end of the `play sound` block.
   ![Show Image Block]
   You can edit the image.

   ![Image Editor]
   Use the toolbar to draw an image yourself.
   Or pick an image here.
3 Add an event

Add the **when button A is pressed** block to the previous blocks. This is how your code should look like:

```
when button A is pressed
play sound switch
show image
```

You’ve added a piece of code to Codey Rocky. Next, upload the code to test whether it can work as expected!

Explore more features

“Try adding the following programs to Codey Rocky as you just did!”
Upload the code to Codey Rocky. Then try pressing the button A, B and C. (Remember to save your programs)
Can you use the three buttons to let Codey Rocky show more emotions or make different sounds?
Codey is able to show different images. So the mission of this booklet is to teach you how to animate those images. Scan the QR code to view the demo.

Use Codey to create LED animations

Scan the QR code to view the demo
1. Add an image

Drag the `show image for 1 sec` block to the script area.

You can reset the time.

Click here to draw an image. Use the toolbar to refine or save the image.

Toolbar

Repeat the steps above to give the rabbit different motions.
2 Add a sound effect
Add the `play sound` block to the code.

You can pick another sound effect.

3 Add a loop
Drag the `repeat 10 times` block to the script area and use it to encircle other blocks.

You can reset the times.
Add an event
Select the *when Codey is shaking* block from the *Events* category and add it to the code.

You’ve completed the code for making an LED animation. Now you’ll need to upload the code to Codey Rocky. Then try shaking it! Or you can tie Codey to your body. Notice how Codey reacts when you keep jumping?
Have a Try

Can you create your own LED animations by drawing some different images? Give it a try!

Remember to save the program!
Turn Codey into a Musician

Scan the QR code to view the demo
Now the code for making Codey play music is ready. You can upload the code to Codey to test how it works. Try guessing what music Codey is playing?

1. **Add a note**
   Drag the **play note C3 for (0.25) beats** block to the script area.
   
   ![Code block](image)

   You can reset the beat.

   ![Select note button](image)

   Click here to select a note.

   **Repeat the step to set different notes and snap the blocks together.**

   1. **play note C4 for 0.25 beats**
   2. **play note E4 for 0.25 beats**
   3. **play note F4 for 0.25 beats**
   4. **play note A5 for 0.25 beats**

2. **Add an event**
   Attach the **when button A is pressed** block to the top of the code.
   
   ![Code block](image)

   ![Event block](image)

   ![Select note button](image)

   **Now the code for making Codey play music is ready. You can upload the code to Codey to test how it works. Try guessing what music Codey is playing?**
Add the volume control

Drag the `set volume to (100)` block to the blank space in the script area.

Note: Don’t add this block to the previous code.

Add the gear potentiometer block

Drag the `gear potentiometer` block and put it inside the `set volume` block.

Tip

Gear potentiometer

Gear potentiometer is an input device that can be used to adjust values. Using the gear potentiometer, you can change the volume of Codey and the brightness of the indicator light.

Note: You can’t directly join these round blocks to other blocks.
5 Add a loop
Encircle the set volume and gear potentiometer blocks with the forever block.

6 Add an event
Drag the when Codey starts up block to the top of the group of blocks you’ve designed in the step 5.

Now you’ve finished another program! Upload the program to Codey. Try changing the volume of the music!
Upload the program and press the button on Codey. Wait! Remember to save your program!

Can you give Codey more sound effects or make Codey show light effects while playing music?
Make Codey Blink Eyes

Scan the QR code to view the demo
1 Give Codey a facial expression

Drag the show image for (1) sec block to the script area.

You can reset the time.

Click here to select or draw an image. Use the toolbar to revise and save the image.

Repeat the steps above to add different images. Join the two blocks together.

Toolbar

Select an image

You can reset the time.

Click here to select or draw an image. Use the toolbar to revise and save the image.

Repeat the steps above to add different images. Join the two blocks together.
2 Add a loop
Then you’ll need to use the **forever** block. Drag the block to encircle the code.

```
forever
  show image for 0.2 secs
  show image for 0.2 secs
```

3 Add an event
Drag the **when Codey starts up** block from the **Events** category and add it to the code.

```
when Codey starts up
  forever
    show image for 0.2 secs
    show image for 0.2 secs
```

Ok, you’ve finished the program for making Codey blink eyes. Try uploading the program to Codey to test it. But how to make the blinking look more natural?
Make Codey blink eyes randomly

In the Operators category, you can find the pick random (1) to (10) block. Put the block inside the show image for (0.2) secs block.

You can change the random numbers. Note: You can’t directly join these round blocks to other blocks.

Upload your program to Codey to test it. Can you notice? I’m blinking eyes at varied intervals!
Can you make Codey show different facial expressions?

“Remember to save your program!”
Make Codey Rocky
Identify Colors

Scan the QR code to view the demo
1. **Add a sensor**
   Drag the **color is red** block to the script area.
   ![Diagram of the color is red block]

2. **Add a control block**
   Drag the **if/then** block to the script area and put the **color is red** block inside that hexagonal hole.
   ![Diagram of the if/then block with the color is red block inside]
   Note: Hexagonal blocks can’t directly join to other blocks.

3. **Add a light effect**
   Drag the **RGB LED lights up** block into the **if/then** block.
   ![Diagram of the if/then block with the RGB LED lights up block added]
   You can click here to reset the color.
4 Add a sound effect
Drag the play sound (score) block from the Speaker category and add it to the code as shown below.

5 Add an event
Add the when Codey starts up block to your code.

Ok, you’ve finished the code for enabling Codey Rocky to identify red items. Now upload the code to Codey and place a red item before Codey Rocky. See how it reacts? But if you want to empower Codey Rocky to identify more colors, you’ll need to add another piece of code!
Repeat the steps 1-4 to make your code look like this:

Add a loop
Drag out the forever block and use it to encircle the code like this:

Now Codey Rocky should be able to identify two colors. So why wait? Upload the code to test whether it works!
Important: Make sure you keep the IR sensor face down.

Try using different colored materials to make items for Codey Rocky to identify. And revise the code to have Codey Rocky show different reactions.
1. **Add an image**

Drag the `show image` block to the script area.

![show image block]

2. **Add a motion**

Find the `move forward at power 50%` block in the Action category. Then add it to the `show image` block.

![show image block with move forward at power 50%]

3. **Add a sensor**

Drag the `obstacles ahead?` block to any blank space of the script area.

![show image block with move forward at power 50% and obstacles ahead? block]

Note: Hexagonal blocks can’t directly join to other blocks.
4 Add a control block
Drag the `wait until` block to the script area and put the `obstacles ahead` block inside the hexagonal hole. Then join the two pieces of blocks like this.

5 Make Codey Rocky stop moving
Add the `stop motion` block to your code.
6 Add motions
First add the move backward at power 50% for 1 sec block to the code and then add the turn right at power 50% for 1 sec block.

- show image
- move forward at power 50%
- wait until obstacles ahead?
- stop motion
- move backward at power 50% for 1 secs
- turn right at power 50% for 1 secs

7 Add an event
Add the when Codey starts up block to your code.

when Codey starts up
- show image
- move forward at power 50%
- wait until obstacles ahead?
- stop motion
- move backward at power 50% for 1 secs
- turn right at power 50% for 1 secs

Ok, the code is ready now. Upload it to Codey Rocky to test how it works. Then try placing an item in front of the robot. What happens?
Add a loop

Encircle your code with the `forever` block as shown below.

```blocks
when Codey starts up
forever
    show image
    move forward at power 50%
    wait until obstacles ahead?
    stop motion
    move backward at power 50% for 1 secs
    turn right at power 50% for 1 secs
```

Now, Codey Rocky is able to stay away from obstacles whenever it meets them.
Important: You should keep the IR sensor face forward.

Have a Try

“Look, Codey Rocky is able to avoid the obstacles!”
Try using the block `not` in your code to make Codey Rocky stay away from cliffs. Make sure you make the IR sensor face down.
Use Codey to Make Sprites Play Instruments

Scan the QR code to view the demo
1. **Add the broadcast**
   Drag the broadcast message block from the Events category to the script area.

   ![broadcast message block]  
   You can create a new message.

2. **Add an event**
   Combine the when button A pressed block with the broadcast block like this.

   ![when button A is pressed and broadcast block]  

3. **Add a sprite**
   Click Sprites under the stage to add the sprite drum.

   ![Sprite selection]  
   Each device or sprite has its specific script area.
4 Add a sound effect
Drag the `play sound high tom` block to the script area.

5 Add a costume
Add the `switch costume to drum-a` block.

6 Add a control block
Add the `wait 1 sec` block to the code in the following way.
7 Add a costume

Add the switch costume to drum-a block.

8 Add an event

Drag the when I receive A block to the top of the code. Make sure your code looks like this.

Ok, the code is ready. Now upload it to Codey Rocky to test how it works!
Have a Try

Press the button. Let's hear the drum sound!

Challenge

Can you add more sprites to form a band?
Design a Controller for Codey Rocky

Scan the QR code to view the demo
1. Add a sprite
Select the sprite `arrow1` from `Sprites` under the stage.

2. Add the broadcast
Drag the `broadcast message` block to the script area of the arrow1.

3. Add an Event
Add the `when this sprite clicked` block to the broadcast block.
Repeat the steps above to add four arrows indicating different directions. You can click **Costumes** to change the direction.

Tip

Each device or sprite has its specific script area, so you’ll need to make sure you place the three groups of blocks above in the correct script area.
4 Add a motion
Click Devices under the stage. Then drag the move forward at power 50% for 1 sec block to the script area.

4 Add a motion
Click Devices under the stage. Then drag the move forward at power 50% for 1 sec block to the script area.

5 Add an event
Use the when I receive up block in your code.

5 Add an event
Use the when I receive up block in your code.

Finish the code for the rest arrows as you did in the step 4 and step 5.

Finish the code for the rest arrows as you did in the step 4 and step 5.
You can try adding some other icons to empower the controller with more abilities, like sound control or facial expressions control.

Click the arrows to check how Codey Rocky reacts.
Make a Number Bomb Game
1 Create a variable
Click the Variables category and click Create variable. Name your variable as number and then click OK.

2 Add a value
Drag the set number to 0 block to the script area.

3 Add the display block
Click the Display category to add the show hello until done block to your code.
4 Add a variable
Find the number block in the Variables category. Drag it into the show hello until done block. Your code should look like this.

```
set number to 0
show number until done
```

5 Add an event
Add the when Codey starts up block to the code.

```
when Codey starts up
set number to 0
show number until done
```

6 Add the value
Drag the change number by 1 block to any blank space in the script area.

```
when Codey starts up
set number to 0
change number by 1
show number until done
```
7  Add a sound effect
Drag the play sound hello block from the Speaker category and add it to the code you’ve just created.

You can reset the sound effect.
Add an event

Add the *when button A is pressed* block to the code you’ve finished in Step 7.

---

**when button A is pressed**

- change *number* by 1
- play sound *prompt-tone*
- show *number* until done

---

**when Codey starts up**

- set *number* to 0
- show *number* until done

---

Ok, the code is ready. Now upload it to Codey Rocky, turning the robot into a timer!
Level up

Make a number bomb game to challenge your friends. Two players take turns pressing the button A. At the same time, the number is growing. The one that triggers the bomb will lose the game.

```blocks
when Codey starts up
set [number v] to 0
show [number v] until done

when button A is pressed
change [number v] by 1
play sound "prompt-tone"
show [number v] until done
if [number v] > pick random 10 to 20 then
  show image "bomb"
  play sound "explosion"
```
Invite your friends to play the game!

Revise the code above. Make sure the game will start over when the button C is pressed.