# STM32 Blue Pill Drivers Generated on Sat Jun 17 2023 10:07:59 for STM32 Blue Pill Drivers by Doxygen 1.9.5 Sat Jun 17 2023 10:07:59

1 Testing applications	1
1.1 ## Applications list	1
2 File Index	3
2.1 File List	3
3 File Documentation	5
3.1 APPS_main.c File Reference	5
3.1.1 Detailed Description	5
3.1.2 Function Documentation	6
3.1.2.1 vAPPS_main()	6
3.2 APPS_main.h File Reference	6
3.2.1 Detailed Description	7
3.2.2 Function Documentation	7
3.2.2.1 vAPPS_main()	7
3.3 README.md File Reference	8
3.4 main.c File Reference	8
3.4.1 Function Documentation	8
3.4.1.1 main()	8
Index	9

# **Chapter 1**

# **Testing applications**

These testing applications to test most of the drivers' functionalities and make sure they do what they intend to do.

#### **## Applications list** 1.1

Below is the applications list and will follow this template of describing each application.

Name: <Application name>
Description: <Application description> Activision Macro: <Application macro name>

Testing application's directory has the following structure:

- APPS\_main.h APPS\_main.c
- <Application name>/
  - <Application name>\_main.h <Application name>\_main.c

2	Testing applications

# **Chapter 2**

# File Index

## 2.1 File List

Here is a list of all files with brief descriptions:

main.c	8
APPS_main.c	
This file contains the implementation of the main function that is responsible for running the	
applications	5
APPS_main.h	
This file contains the prototypes of the main function that is responsible for running the applica-	
tions	6

File Index

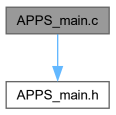
# **Chapter 3**

## **File Documentation**

## 3.1 APPS\_main.c File Reference

This file contains the implementation of the main function that is responsible for running the applications.

#include "APPS\_main.h"
Include dependency graph for APPS main.c:



#### **Functions**

• void vAPPS\_main (void)

Change this to the macro of the desired application to run.

#### 3.1.1 Detailed Description

This file contains the implementation of the main function that is responsible for running the applications.

**Author** 

Mohamed Alaa

Version

1.0.0

Date

2023-06-16

6 File Documentation

#### 3.1.2 Function Documentation

#### 3.1.2.1 vAPPS\_main()

Change this to the macro of the desired application to run.

Referenced by main().

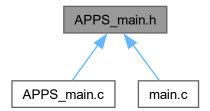
Here is the caller graph for this function:



## 3.2 APPS\_main.h File Reference

This file contains the prototypes of the main function that is responsible for running the applications.

This graph shows which files directly or indirectly include this file:



#### **Functions**

void vAPPS\_main (void)

Change this to the macro of the desired application to run.

## 3.2.1 Detailed Description

This file contains the prototypes of the main function that is responsible for running the applications.

Author

Mohamed Alaa

Version

1.0.0

Date

2023-06-16

#### 3.2.2 Function Documentation

#### 3.2.2.1 vAPPS\_main()

```
void vAPPS_main (
     void )
```

Change this to the macro of the desired application to run.

Referenced by main().

Here is the caller graph for this function:

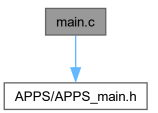


8 File Documentation

## 3.3 README.md File Reference

## 3.4 main.c File Reference

#include "APPS/APPS\_main.h"
Include dependency graph for main.c:



#### **Functions**

• int main (void)

#### 3.4.1 Function Documentation

#### 3.4.1.1 main()

References vAPPS\_main().

Here is the call graph for this function:



# Index

```
APPS_main.c, 5
vAPPS_main, 6
APPS_main.h, 6
vAPPS_main, 7

main
main.c, 8
main.c, 8
main, 8

README.md, 8

vAPPS_main
APPS_main.c, 6
APPS_main.h, 7
```