STM32 Blue Pill Drivers Generated on Sat Jun 17 2023 08:58:07 for STM32 Blue Pill Drivers by Doxygen 1.9.5 Sat Jun 17 2023 08:58:07

1 STM32 Blue Pill Drivers	1
2 Testing applications	3
2.1 ## Applications list	3
3 File Index	5
3.1 File List	5
4 File Documentation	7
4.1 APPS_main.c File Reference	7
4.2 APPS_main.h File Reference	7
4.2.1 Detailed Description	7
4.2.2 Function Documentation	8
4.2.2.1 vAPPS_main()	8
4.3 github/workspace/README.md File Reference	8
4.4 README.md File Reference	8
4.5 main.c File Reference	8
4.5.1 Function Documentation	8
4.5.1.1 main()	8
Index	9

STM32 Blue Pill Drivers

Drivers that could be used to interface and interact with STM32F103C8T6 Microcontroller

View the PDF documentation here

2 STM32 Blue Pill Drivers

Testing applications

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

Applications list 2.1

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

4	Testing applications

File Index

3.1 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	
APPS_main.h	
This file contains the prototypes of the main function that is responsible for running the applica-	
tions	7

6 File Index

File Documentation

4.1 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:
```

4.2 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.

4.2.1 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

8 File Documentation

4.2.2 Function Documentation

4.2.2.1 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:

4.3 github/workspace/README.md File Reference

4.4 README.md File Reference

4.5 main.c File Reference

```
#include "APPS/APPS_main.h"
Include dependency graph for main.c:
```

Functions

• int main (void)

4.5.1 Function Documentation

4.5.1.1 main()

References vAPPS_main().

Here is the call graph for this function:

Index

```
APPS_main.c, 7
APPS_main.h, 7
vAPPS_main, 8
github/workspace/README.md, 8
main
main.c, 8
main.c, 8
main, 8

README.md, 8

vAPPS_main
APPS_main.h, 8
```