## BootCommander - Reference Manual 1.4.3

Generated by Doxygen 1.9.1

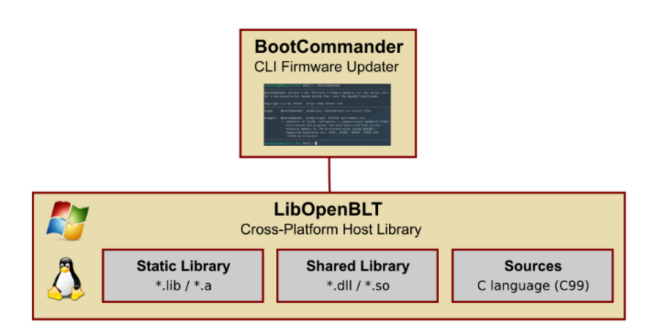
1 BootCommander - Command Line Firmware Update Tool	1
1.1 Introduction	1
2 Data Structure Index	3
2.1 Data Structures	3
3 File Index	5
3.1 File List	5
4 Data Structure Documentation	7
4.1 tProgramSettings Struct Reference	7
4.1.1 Detailed Description	7
5 File Documentation	9
5.1 main.c File Reference	9
5.1.1 Detailed Description	10
5.1.2 Function Documentation	10
5.1.2.1 DisplayFirmwareDataInfo()	11
5.1.2.2 DisplaySessionInfo()	11
5.1.2.3 DisplayTransportInfo()	12
5.1.2.4 ExtractFirmwareFileFromCommandLine()	12
5.1.2.5 ExtractProgramSettingsFromCommandLine()	13
5.1.2.6 ExtractSessionSettingsFromCommandLine()	14
5.1.2.7 ExtractSessionTypeFromCommandLine()	15
5.1.2.8 ExtractTransportSettingsFromCommandLine()	15
5.1.2.9 ExtractTransportTypeFromCommandLine()	16
5.1.2.10 GetLineTrailerByPercentage()	17
5.1.2.11 GetLineTrailerByResult()	17
5.1.2.12 main()	18
Index	19

# **BootCommander - Command Line Firmware Update Tool**

#### 1.1 Introduction

BootCommander is a command line program for performing a firmware update on a connected microcontroller target that runs the OpenBLT bootloader. It is written in the C programming language (C99) and is cross-platform. It has been successfully tested on a Windows PC, Linux PC and even embedded Linux systems such as a Raspberry Pi and a Beagle Board.

BootCommander is built on top of the OpenBLT Host Library (LibOpenBLT), which embeds all functionality needed to communicate with the OpenBLT bootloader on the microcontroller target.



This program is specifically developed for those that prefer a command line program over a program with a graphical user interface, such as MicroBoot. Additionally, it can serve as a reference on how to use LibOpenBLT.

Refer to the OpenBLT website for additional information regarding the usage of the BootCommander program, including a description of the available command line parameters and step-by-step instructions on how to build the BootCommander program from sources: https://www.feaser.com/openblt/doku.comphp?id=manual:bootcommander.

	COPYRIGHT	
Copyright	(c) 2017 Feaser. All right	reserved.
	LICENSE	

This file is part of OpenBLT. OpenBLT is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

OpenBLT is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You have received a copy of the GNU General Public License along with OpenBLT. It should be located in ".\Doc\license.html". If not, contact Feaser to obtain a copy.

Generated by Doxygen

### **Data Structure Index**

Here are the data structures with brief descriptions:

#### 2.1 Data Structures

tProgramSettings	
Type for program settings	7

4 Data Structure Index

### File Index

#### 3.1 File List

Here is a list	t of all documented files with brief descriptions:	
main.c		
	BootCommander program source file	ç

6 File Index

### **Data Structure Documentation**

### 4.1 tProgramSettings Struct Reference

Type for program settings.

#### 4.1.1 Detailed Description

Type for program settings.

The documentation for this struct was generated from the following file:

• main.c

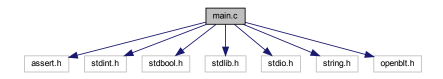
### **File Documentation**

#### 5.1 main.c File Reference

BootCommander program source file.

```
#include <assert.h>
#include <stdint.h>
#include <stdbool.h>
#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include "openblt.h"
```

Include dependency graph for main.c:



#### **Data Structures**

struct tProgramSettings

Type for program settings.

#### **Macros**

• #define RESULT\_OK (0)

Program return code indicating that the program executed successfully.

• #define RESULT ERROR COMMANDLINE (1)

Program return code indicating that an error was detected when processing the command line parameters/.

• #define RESULT ERROR FIRMWARE LOAD (2)

Program return code indicating that an error was detected while loading firmware data from the firmware file.

• #define RESULT\_ERROR\_MEMORY\_ERASE (3)

Program return code indicating that an error was detected during a memory erase operation on the target.

#define RESULT\_ERROR\_MEMORY\_PROGRAM (4)

Program return code indicating that an error was detected during a memory progrma operation on the target.

#### **Functions**

· static void DisplayProgramInfo (void)

Outputs information to the user about this program.

static void DisplayProgramUsage (void)

Outputs information to the user about how to use this program.

static void DisplaySessionInfo (uint32\_t sessionType, void const \*sessionSettings)

Displays session protocol information on the standard output.

• static void DisplayTransportInfo (uint32\_t transportType, void const \*transportSettings)

Displays transport layer information on the standard output.

static void DisplayFirmwareDataInfo (uint32 t segments, uint32 t base, uint32 t size)

Displays firmware data information on the standard output.

• static void ExtractProgramSettingsFromCommandLine (int argc, char const \*const argv[], tProgramSettings \*programSettings)

Parses the command line to extract the program settings.

static uint32 t ExtractSessionTypeFromCommandLine (int argc, char const \*const argv[])

Parses the command line to extract the session type. This is the one specified via the -s=[name] parameter.

static void \* ExtractSessionSettingsFromCommandLine (int argc, char const \*const argv[], uint32\_←
t sessionType)

Parses the command line to extract the session settings based on the specified session type. Note that this function allocates the memory necessary to store the settings. It is the caller's responsibility to free this memory after it is done with it

static uint32 t ExtractTransportTypeFromCommandLine (int argc, char const \*const argv[])

Parses the command line to extract the transport type. This is the one specified via the -t=[name] parameter.

static void \* ExtractTransportSettingsFromCommandLine (int argc, char const \*const argv[], uint32\_
 t transportType)

Parses the command line to extract the transport settings based on the specified session type. Note that this function allocates the memory necessary to store the settings. It is the caller's responsibility to free this memory after it is done with it

• static char const \*const ExtractFirmwareFileFromCommandLine (int argc, char const \*const argv[])

Parses the command line to extract the firmware file. This is the only parameter that is specified without a '-' character at the start.

static char const \* GetLineTrailerByResult (bool errorDetected)

Information outputted to the user sometimes has [OK] or [ERROR] appended at the end. This function obtains this trailer based on the value of the parameter.

static char const \* GetLineTrailerByPercentage (uint8\_t percentage)

Information outputted to the user sometimes has [xxx%] appended at the end. This function obtains this trailer based on the value of the parameter.

· static void ErasePercentageTrailer (void)

Erases a percentage trailer from the standard ouput by means of writing backspace characters.

int main (int argc, char const \*const argv[])

This is the program entry point.

#### 5.1.1 Detailed Description

BootCommander program source file.

#### 5.1.2 Function Documentation

#### 5.1.2.1 DisplayFirmwareDataInfo()

Displays firmware data information on the standard output.

#### **Parameters**

segments	Total number of firmware data segments
base	The base memory address of the firmware data.
size	Total number of firmware data bytes.

Referenced by main().

Here is the caller graph for this function:



#### 5.1.2.2 DisplaySessionInfo()

Displays session protocol information on the standard output.

#### **Parameters**

sessionType	The detected session type.
sessionSettings	The detected session settings.

Referenced by main().

Here is the caller graph for this function:



#### 5.1.2.3 DisplayTransportInfo()

Displays transport layer information on the standard output.

#### **Parameters**

transportType	The detected transport type.
transportSettings	The detected transport settings.

Referenced by main().

Here is the caller graph for this function:



#### 5.1.2.4 ExtractFirmwareFileFromCommandLine()

Parses the command line to extract the firmware file. This is the only parameter that is specified without a '-' character at the start.

#### **Parameters**

argc	Number of program arguments.
argv	Array with program parameter strings.

#### Returns

Pointer to the character array (string) with the firmware file.

Referenced by main().

Here is the caller graph for this function:



#### 5.1.2.5 ExtractProgramSettingsFromCommandLine()

Parses the command line to extract the program settings.

#### **Parameters**

argc	Number of program arguments.
argv	Array with program parameter strings.
programSettings	Pointer to the setting structure where the program settings should be written to.

Referenced by main().

Here is the caller graph for this function:



#### 5.1.2.6 ExtractSessionSettingsFromCommandLine()

Parses the command line to extract the session settings based on the specified session type. Note that this function allocates the memory necessary to store the settings. It is the caller's responsibility to free this memory after it is done with it.

#### **Parameters**

argc	Number of program arguments.
argv	Array with program parameter strings.
sessionType	The session type for which to extract the settings.

#### Returns

Pointer to the session settings structure as used in LibOpenBLT.

Referenced by main().

Here is the caller graph for this function:



#### 5.1.2.7 ExtractSessionTypeFromCommandLine()

Parses the command line to extract the session type. This is the one specified via the -s=[name] parameter.

#### **Parameters**

argc	Number of program arguments.
argv	Array with program parameter strings.

#### Returns

The session type value as used in LibOpenBLT.

Referenced by main().

Here is the caller graph for this function:



#### 5.1.2.8 ExtractTransportSettingsFromCommandLine()

Parses the command line to extract the transport settings based on the specified session type. Note that this function allocates the memory necessary to store the settings. It is the caller's responsibility to free this memory after it is done with it.

#### **Parameters**

argc	Number of program arguments.
argv	Array with program parameter strings.
transportType	The transport type for which to extract the settings.

#### Returns

Pointer to the transport settings structure as used in LibOpenBLT.

Referenced by main().

Here is the caller graph for this function:



#### 5.1.2.9 ExtractTransportTypeFromCommandLine()

Parses the command line to extract the transport type. This is the one specified via the -t=[name] parameter.

#### **Parameters**

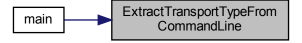
argc	Number of program arguments.
argv	Array with program parameter strings.

#### Returns

The transport type value as used in LibOpenBLT.

Referenced by main().

Here is the caller graph for this function:



#### 5.1.2.10 GetLineTrailerByPercentage()

Information outputted to the user sometimes has [xxx%] appended at the end. This function obtains this trailer based on the value of the parameter.

#### **Parameters**

percentage	Percentage value (0100) to embed in the trailer.
------------	--

#### Returns

Pointer to the character array (string) with the trailer.

#### 5.1.2.11 GetLineTrailerByResult()

Information outputted to the user sometimes has [OK] or [ERROR] appended at the end. This function obtains this trailer based on the value of the parameter.

#### **Parameters**

obtain an error trailer, false for a success trailer.	errorDetected	
---	---------------	--

#### Returns

Pointer to the character array (string) with the trailer.

Referenced by main().

Here is the caller graph for this function:



#### 5.1.2.12 main()

```
int main (
          int argc,
          char const *const argv[] )
```

This is the program entry point.

#### **Parameters**

argc	Number of program arguments.
argv	Array with program arguments.

#### Returns

Program return code. 0 for success, error code otherwise.

### Index

```
DisplayFirmwareDataInfo
    main.c, 10
DisplaySessionInfo
    main.c, 11
DisplayTransportInfo
    main.c, 12
ExtractFirmwareFileFromCommandLine
    main.c, 12
ExtractProgramSettingsFromCommandLine
    main.c, 13
ExtractSessionSettingsFromCommandLine
    main.c, 14
ExtractSessionTypeFromCommandLine
    main.c, 14
{\sf ExtractTransportSettingsFromCommandLine}
    main.c, 15
ExtractTransportTypeFromCommandLine
    main.c, 16
GetLineTrailerByPercentage
    main.c, 16
GetLineTrailerByResult
    main.c, 17
main
    main.c, 17
main.c, 9
    DisplayFirmwareDataInfo, 10
    DisplaySessionInfo, 11
     DisplayTransportInfo, 12
     ExtractFirmwareFileFromCommandLine, 12
    ExtractProgramSettingsFromCommandLine, 13
    ExtractSessionSettingsFromCommandLine, 14
    ExtractSessionTypeFromCommandLine, 14
    ExtractTransportSettingsFromCommandLine, 15
    ExtractTransportTypeFromCommandLine, 16
    GetLineTrailerByPercentage, 16
    GetLineTrailerByResult, 17
    main, 17
tProgramSettings, 7
```