Standard Types

Generated by Doxygen 1.8.18

File Index 1.1 File List	1 1
File Documentation	3
2.1 LIB/STD_TYPES.h File Reference	3
2.1.1 Detailed Description	4
2.1.2 Macro Definition Documentation	4
2.1.2.1 OK	4
2.1.3 Typedef Documentation	4
2.1.3.1 uint_32t	4
ndex	5

Chapter 1

File Index

1.1 File List

Here is a list of all documented files with brief descriptions:

LIB/STD_TYPES.h															
This file is STD TYPES.h				 											3

2 File Index

Chapter 2

File Documentation

2.1 LIB/STD_TYPES.h File Reference

This file is STD_TYPES.h.

Macros

- #define OK 0
 - used in Checking No Error
- #define NOK 1
- #define BUSY 2

used in Check Status

- #define ON 1
- #define OFF 0

used in Checking

• #define NULL (void*)0

Typedefs

- typedef unsigned char uint_8t
 - Defined From unsigned char.
- typedef unsigned short int uint_16t

Defined From unsigned short int.

typedef unsigned long int uint_32t

Defined From unsigned long int.

- typedef unsigned long long uint_64t
- typedef signed char int_8t

Defined From signed char.

- · typedef signed short int int_16t
- typedef signed long int int_32t

4 File Documentation

2.1.1 Detailed Description

```
This file is STD_TYPES.h.

Author

Ahmed Qandeel ( Ahmed.qandeel96@gmail.com)

Version

0.1

Date

2020-06-05

Copyright
```

2.1.2 Macro Definition Documentation

2.1.2.1 OK

#define OK 0

used in Checking No Error

Copyright (c) 2020

used in Checking

used in Checking Error

2.1.3 Typedef Documentation

2.1.3.1 uint_32t

uint_32t

Defined From unsigned long int.

Defined From signed long int.

Index

```
LIB/STD_TYPES.h, 3

OK

STD_TYPES.h, 4

STD_TYPES.h

OK, 4

uint_32t, 4

uint_32t

STD_TYPES.h, 4
```