@verbatim

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*

\* Portions COPYRIGHT 2014 STMicroelectronics

\* Portions Copyright (C) 2012, ChaN, all right reserved

\*

\* @file st\_readme.txt

\* @author MCD Application Team

\* @brief This file lists the main modification done by STMicroelectronics on

\* FatFs for integration with STM32Cube solution.

\* For more details on FatFs implementation on STM32Cube, please refer

\* to UM1721 "Developing Applications on STM32Cube with FatFs"

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\*

\* Licensed under MCD-ST Liberty SW License Agreement V2, (the "License");

\* You may not use this file except in compliance with the License.

\* You may obtain a copy of the License at:

\*

\* http://www.st.com/software\_license\_agreement\_liberty\_v2

\*

\* Unless required by applicable law or agreed to in writing, software

\* distributed under the License is distributed on an "AS IS" BASIS,

\* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

\* See the License for the specific language governing permissions and

\* limitations under the License.

\*

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

@endverbatim

### V1.2.1/20-November-2014 ###

============================

+ Disk I/O drivers; change count argument type from BYTE to UINT

+ Important note:

For application code based on previous FatFs version; when moving to R0.10b

the only change that need to be done is to update ffconf.h file, taking

ffconf\_template.h file as reference.

### V1.2.0/04-November-2014 ###

============================

+ Upgrade to use FatFs R0.10b.

+ diskio.c: update disk\_read() and disk\_write() argument's type.

+ Important note:

For application code based on previous FatFs version; when moving to R0.10b

the only change that need to be done is to update ffconf.h file, taking

ffconf\_template.h file as reference.

### V1.1.1/12-September-2014 ###

============================

+ ff\_gen\_drv.c: Update the Disk\_drvTypeDef disk variable initialization to avoid

warnings detected with Atollic TrueSTUDIO Complier.

### V1.1.0/22-April-2014 ###

============================

+ Update sd\_diskio to use SD BSP in polling mode instead of DMA mode (the scratch

buffer needed for DMA alignment is removed as well).

+ diskio.c and ff\_gen\_drv.c/.h: update to prevent multiple initialization.

### V1.0.0/18-February-2014 ###

===============================

+ First R0.10 customized version for STM32Cube solution.

\* <h3><center>&copy; COPYRIGHT STMicroelectronics</center></h3>

\*/