

GNU tools for STM32 patch list

Patch	Description	Affected Component	Category	Use case	Affects target binary?
Fix for long path issues on Windows	Windows has a limit of the number of characters in paths to files. This fix allows up to 248 characters in paths to GCC tool chain binaries and up to 4096 chars for all files processed by the GCC tools. Without the patch the latter limit is about 150 characters.	gcc, make, busybox	OS limitation	Run gcc, make, busybox	No
Provide newlib string function compatible with all platforms	Adds aliases for newlib string functions. Enables the functions to be called on all target platforms without changing the target source code. Useful for unit testing of target source code on Windows.	newlib header files	Target platform compatibility	Execution and unit test of target binary	No
Provide compatibility with IAR EW projects	Adds pre-processor symbolFILENAME which is used in IAR EW. Will be required for import of IAR EW projects.	gcc	IAR EW project compatibility	Import of IAR EW project	No
Enable debugging of functions in target libraries libg or libg_nano	Updates the GCC build scripts for libg and libg_nano in newlib , so that debug symbols are not stripped.	newlib	Debug limitation	Debug of target binary	No
Correct stack usage for functions with inline assembler	Required by Stack Analyzer advanced debug function in CubeIDE.	gcc	Debug limitation	Debug of target binary	No
Reduce newlib code size by 10-30%	Updates the GCC build scripts for newlib to use -Os instead of -O2. Beneficial in most embedded projects.	newlib	Code size	Build and load target binary	Yes, reduced flash size
Enable user config of malloc() pagesize in newlib	Provides the ability to set the page size used when allocating memory in malloc(). Done by implementing sysconfig. Without the fix, the default page size is 4 KByte which may consume a lot memory in some applications. Applies to the build of the C standard library newlib .	newlib	Data size	Build and execute target binary	Yes, reduced RAM size





Prepare for calculation of cyclomatic		_	Functional	Calculations of	No
complexity	target source code processed by GCC. The patch is available		enhancement	cyclomatic	
'	in the GCC code base. It is a preparation for future added	1	'	complexity of	
	functionality in CubeIDE.	1'	·	target source code	
Fix for "Empty if - statements" warning	Eliminates warning emitted for an empty if- statement	gcc	Warning	Build gcc	No
Fix for "Missing format string" warning	Eliminates warning "-Wformat-security" about missing format	gcc	Warning	Build gcc	No
	string when passing a single variable as argument to printf().	1	- '		<u> </u>
, 	Adds the format string %s in the call to printf()-style functions.	1			
Fix for "Missing function prototype"	Eliminates warning by adding missing function prototypes.	gcc	Warning	Build gcc	No
warning		1			
Fix for "Comma at end of enum list"	Eliminates warning by removing the trailing comma in enum-	gcc host	Warning	Build gcc	No
warning	type lists. Applies to host libraries used in the build of GCC.	libraries			
Fix for "Unused arguments" warning in		gcc	Warning	Build gcc	No
GLIBCXX_THROW_OR_ABORT	GLIBCXX_THROW_OR_ABORT are not used.	1			
Fix for "Set but not used" warning	Eliminates warning for variables that are initilaized but not	gcc	Warning	Build gcc	No
	further referenced.			3	
Fix for "Conversion from void* to char"	Eliminates conversion warning. Applies to the build of GCC	gcc binutils	Warning	Build gcc binutils	No
warning	binutils	1			
Fix for "Return from _exit()" warning	Eliminates warning by adding a while(1) - statement. This	newlib	Warning	Build newlib	No
	prevents return from the _exit() function. Applies to the build of	1			
<u>'</u>	the C standard library newlib	1	'		
Fix for "Maybe used uninitialized" warning		gcc	Warning	Build gcc	No
1	first use.	900	1 (((((((((((((((((((Dama goo	
ı	,				١ ــــــــــــــــــــــــــــــــــــ



