



Table of Contents

STAPI MAKE SYSTEM: User Manual

1	Change History	1
2	Introduction	3
3	Structure	3
4	Make System Basics	4
5	Structure of a Simple ST20 Makefile	4
5.1	Component Variables	6
5.2	Component Rules	6
5.3	Object Directory Support	7
5.4	Make System Support	7
5.5	Using the Makefile	7
6	Doing More	8
6.1	Building Imported Library Components	8
6.2	Adding Compile Flags	9
6.3	Adding to the Include Path	10
6.4	Adding Link Flags	11
6.5	Adding to the Library Path	11
6.6	Adding a Library Target	13
6.7	Adding an Executable Target	13
6.8	Uploading and Running an Executable	15
6.9	Building Sub-Libraries	15
6.10	Overriding Configuration (*.cfg) Files	18
6.11	Adding Optional System CFLAGS in a Makefile	18
6.12	Multi-Chip Support	18
6.13	Adding Multi-Architecture Support	22
6.14	Setting an OS21 Executable Region	25
6.15	Setting the OS21 Runtime Library	26
6.16	Passing Arguments When Running	26
6.17	SPARC Toolset Support	27
6.18	Creating a New "Version 2" Makefile	27
6.19	Converting an Existing Makefile to "Version 2"	27
6.20	LINUX OS Support	27

7	Build Options	28
7.1	Basic Options	28
7.2	Exporting STAPI Libraries	28
7.3	Exporting STAPI Headers	29
7.4	Future of DVD_FRONTEND and DVD_BACKEND	29
7.5	Building for ST20, ST40 and ST200	29
7.6	Overriding Config Files	29
7.7	Specifying an Alternate Main Config File	29
7.8	Specifying an Optional Config File	30
7.9	Specifying the Service	30
7.10	Path to targets.cfg	30
7.11	Setting the Build Platform	31
7.12	Setting the Configure Platform	31
7.13	Setting the Build OS	31
7.14	Setting the Build Host	31
7.15	Setting the Linker Procedure	32
7.16	Building Dependencies	32
7.17	Changing Toolsets	32
7.18	Setting the Make Limit	33
7.19	Setting the Transport	33
7.20	Doing a Debug Build	33
7.21	Changing the compilation optimization	33
7.22	Building a Unified Memory Object	33
7.23	Creating a Specialized Build Variant	34
7.24	Building for Codetest	34
7.25	Generating a map file	34
7.26	Use OS20 debug Kernel	34
7.27	Suppressing the clean_all target	34
7.28	Protecting files in object directories	35
7.29	Performing Warning Checks using GCC	35
7.30	Creating Object Dependencies	35
7.31	Performing LINT Analysis	35
7.32	Enabling 32 bit addressing support for supported ST40 devices	36
7.33	Overriding the default -mboard link option (OS21-ST40)	36
7.34	Power Management support and STPOWER	36
7.35	Using STAPIREF compatible code	37
7.36	Building for Multicores/Multi Host SOC's (eg: STx7141)	37
8	Make System Variables	38
9	Make System Targets	40
10	Make System Macros	41
11	Common Makefile Errors	42
12	Appendices	44
12.1	Glossary of Make System Terms	44
12.2	Makefile Templates	46