

DSP/BIOS Link for Linux 1.65 Software Manifest

Legend

Package Name The name of the application or files **Version** Version of the application or files

License Name of the license or licenses that apply to the Package.

Location The directory name and path on the media (or in an archive) where the Package is located. The location is the top-level

directory for the package and is relative to the base installation directory for DSP/BIOS Link 1.65

Delivered AsThis field will either be "Source", "Binary", "Limited Source and Binary" or "Source and Binary" and is the form the content of

the Package is delivered in. If the Package is delivered in an archive format, this field applies to the contents of the archive.

"Limited Source and Binary" refers to a package that provides source code for only a subset of the binaries included.

Modified This field will either be "Yes" or "No". A "Yes" means TI had made changes to the Package. A "No" means TI has not made

any changes.

Obtained from¹ This field specifies where TI obtained the Package from. It may be a URL to an Open Source site, a 3rd party company

name or TI. If this field contains a link to an Open Source package, the date it was downloaded is also recorded.

Manifest

Package Name	Version	License	Delivered As	Modified		
DSP/BIOS Link	1.65	GPL v2	Source	No	Location	dsplink_linux_1_65/dsplink/gpp/src/ldrv
						dsplink_linux_1_65/dsplink/gpp/src/osal
						dsplink_linux_1_65/dsplink/gpp/src/pmgr
						dsplink_linux_1_65/dsplink/gpp/src/arch
					Obtained from ¹	TI
DSP/BIOS Link	1.65	New BSD	Source	No	Location	dsplink_linux_1_65/dsplink/dsp
						dsplink_linux_1_65/dsplink/etc/
						dsplink_linux_1_65/dsplink/make/

¹ Any links appearing on this manifest were verified at the time it was created. TI makes no guarantee that they will remain active in the future.

Template Rev 2.2 Software Manifest Page 1 of 1



Package Name	Version	License	Delivered As	Modified		
						dsplink_linux_1_65/dsplink/config/
						dsplink_linux_1_65/dsplink/gpp/src/api
					Obtained from ¹	TI