

To verify the checksums, you can use "GtkHash" with Ubuntu Linux or, for example, "Checksums calculator" from Sigma Informatics with different operating systems.

GtkHash: Installation from [here](#) or with Synaptic (Ubuntu)

Checksums calculator: Download from [Sigma Informatics](#)

Checksums

File [p4-manual-06-2015.pdf](#) (Size: 6,232,700 Bytes)

md5: 7bfa14c9a0cecccc64f9b8ef165b1dab

sha1: 13b42f44bb6c7ce885816669b37418123a3bafb0

sha256: 76f917252019e435633bde21cee1d277c1026c937bf44a88eddbf61ef33e2264

File [p4-program-06-2015.zip](#) (Size: 5,703,760 Bytes)

md5: 332b7f1522b2bcafa325a6f57f6dcca4

sha1: 84ebfe7c84d887d4f3492a8f9587ed0be7fb3297

sha256: 4334e605ed3a467fc128167dd1b0b6a99fc5c12d882b5278ebd8df41553423ca