Workaround to install GLIBC 2.14 to CentOS 6.7
1. Start Terminal under current user.
2. Use command:
   ```
   su -
   ```
   and type root password
3. cd /home/user/Downloads
5. tar zxvf glibc-2.14.tar.gz
6. cd glibc-2.14
7. mkdir build
8. cd build
9. ../configure --prefix=/opt/glibc-2.14
10. make -j4
11. make install
12. export LD_LIBRARY_PATH=/opt/glibc-2.14/lib

This workaround was tested on CentOS 6.7 32 bit, but should work on any CentOS 6.x versions.

However, it is better to use CentOS 7.x with TrueSense cameras.