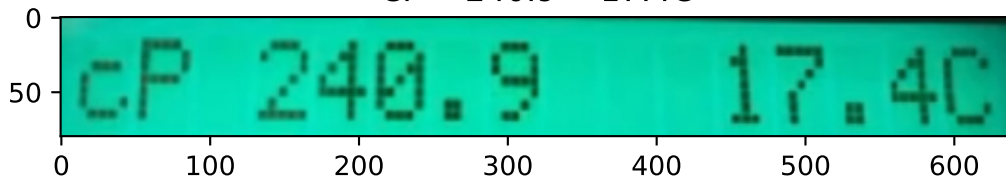
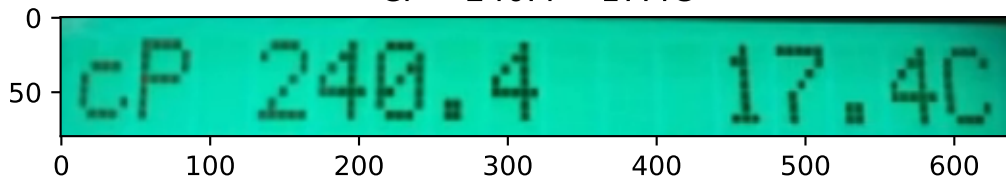


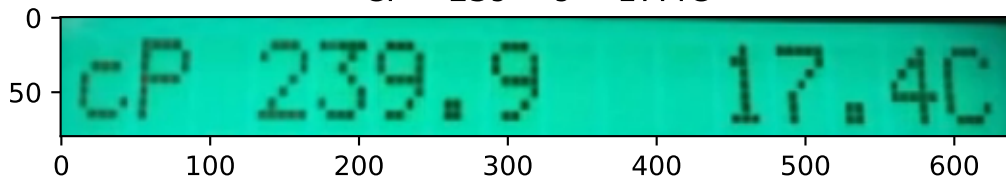
CP -- 240.9 -- 17.4C



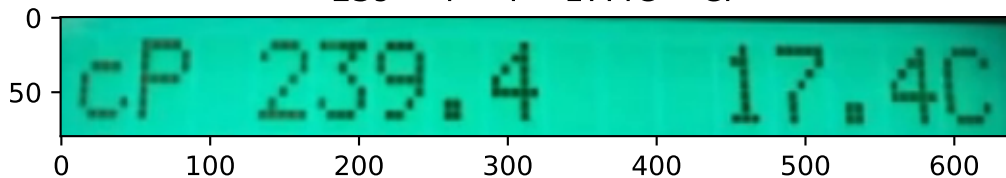
CP -- 240.4 -- 17.4C



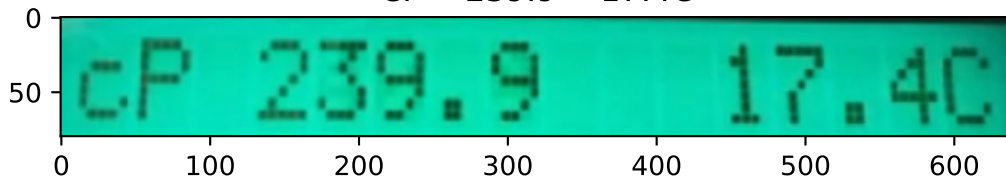
CP -- 239 -- 9 -- 17.4C

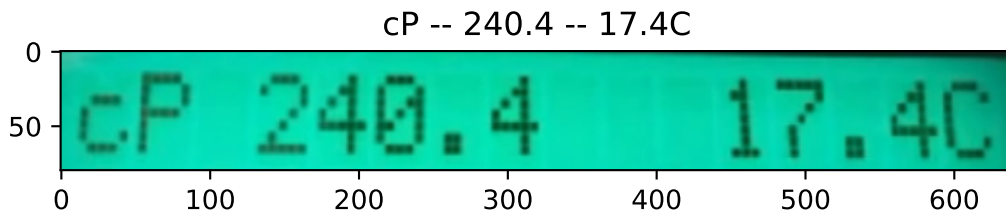


239 -- 4 -- 4 -- 17.4C -- CP



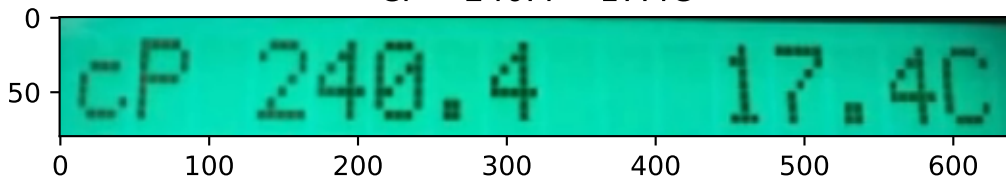
CP -- 239.9 -- 17.4C



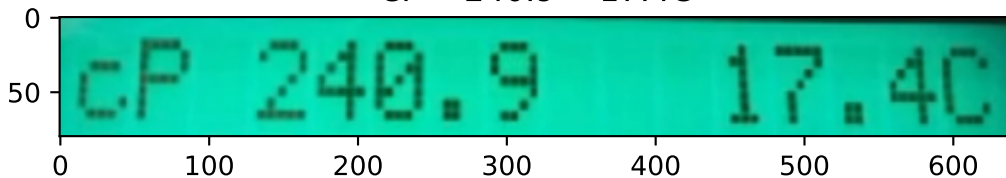




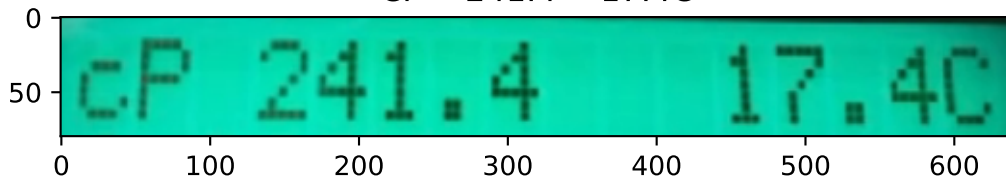
CP -- 240.4 -- 17.4C

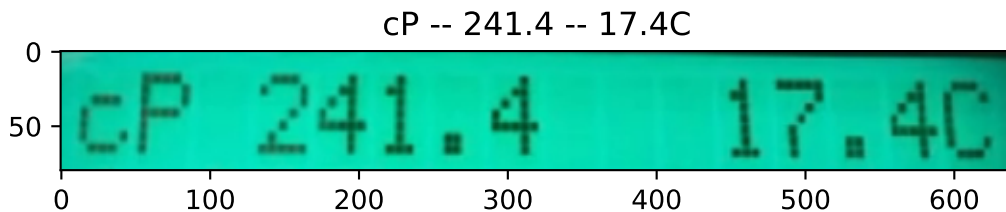


CP -- 240.9 -- 17.4C

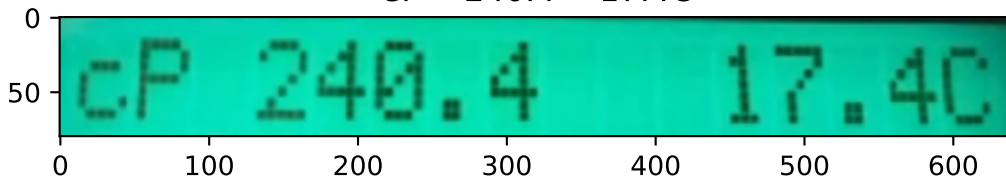


CP -- 241.4 -- 17.4C

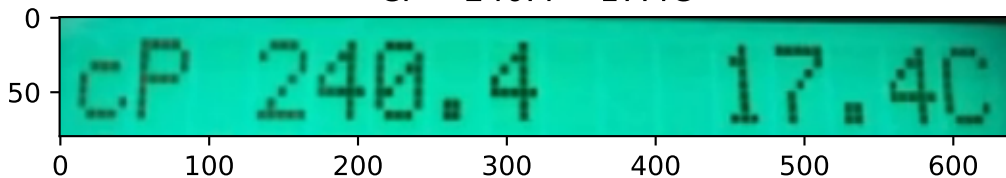




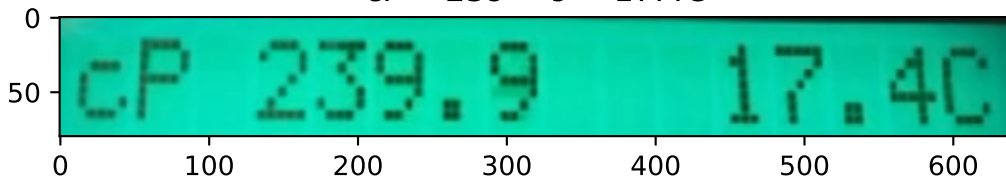
CP -- 240.4 -- 17.4C



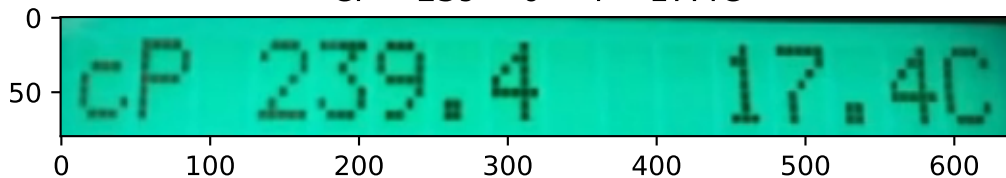
CP -- 240.4 -- 17.4C



cP -- 239 -- 9 -- 17.4C

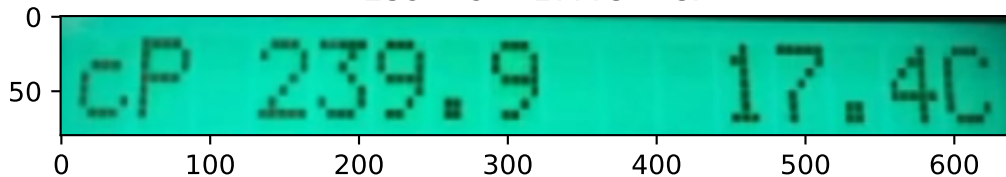


CP -- 239 -- 0 -- 4 -- 17.4C

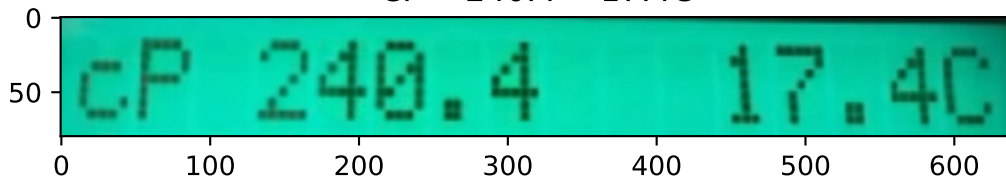




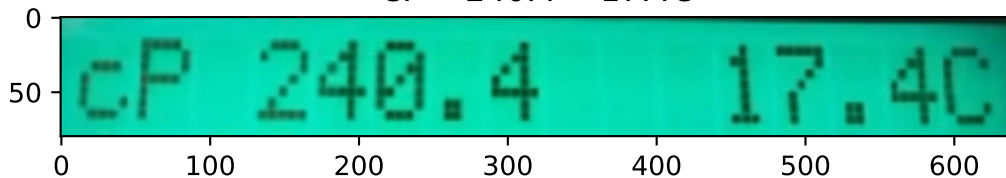
239 -- 9 -- 17.4C -- CP



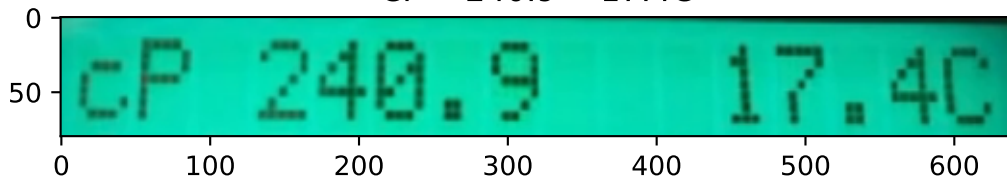
CP -- 240.4 -- 17.4C

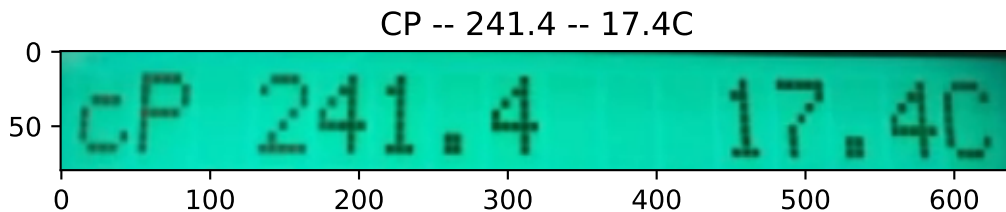


CP -- 240.4 -- 17.4C

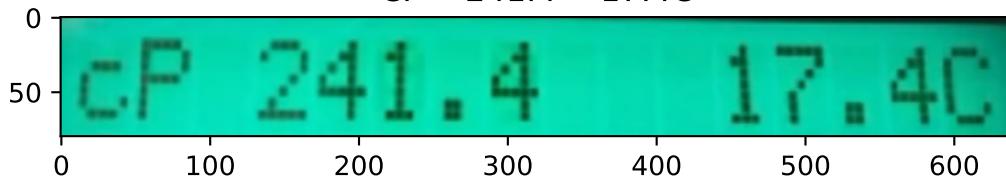


CP -- 240.9 -- 17.4C

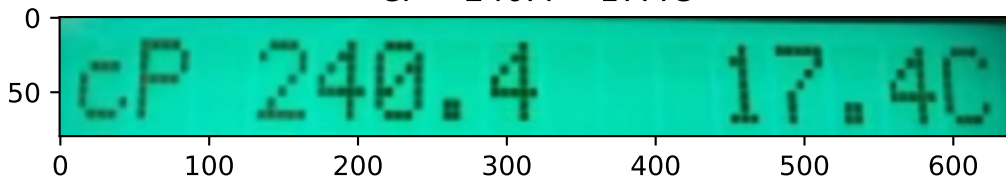




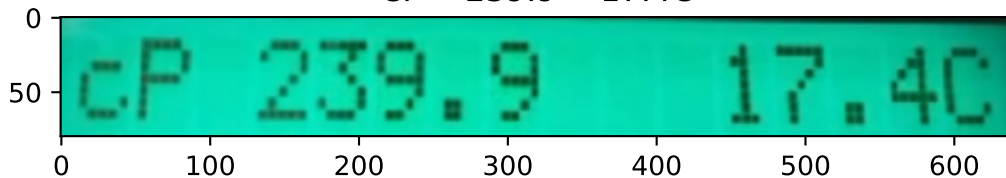
CP -- 241.4 -- 17.4C



CP -- 240.4 -- 17.4C

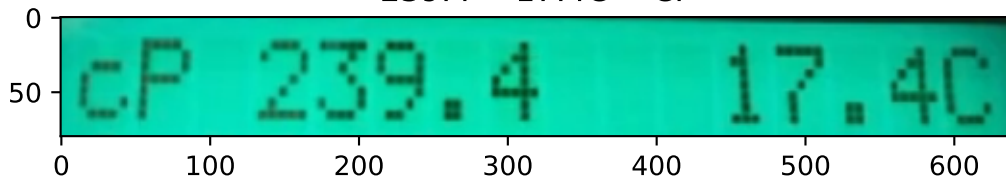


CP -- 239.9 -- 17.4C

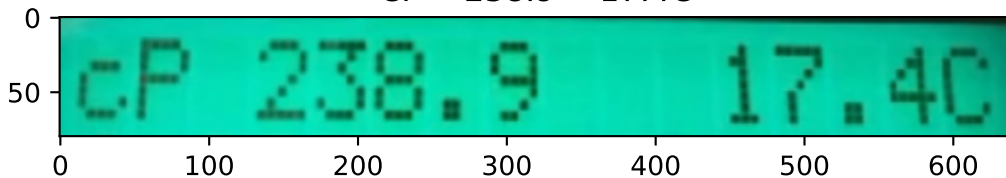




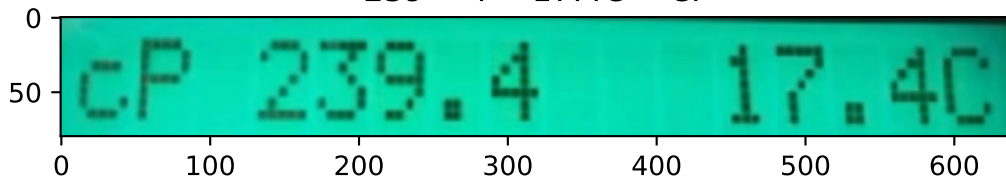
239.4 -- 17.4C -- CP



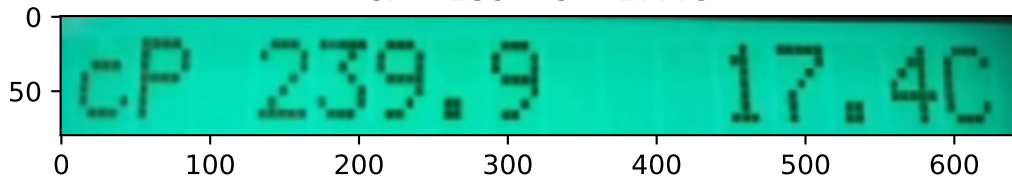
CP -- 238.9 -- 17.4C



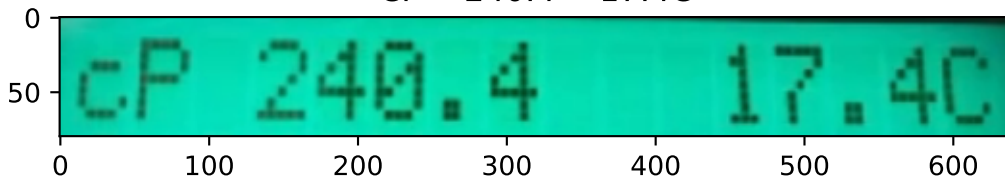
239 -- 4 -- 17.4C -- CP



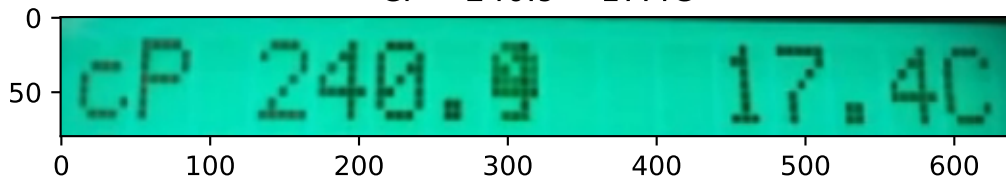
CP -- 239 -- 9 -- 17.4C



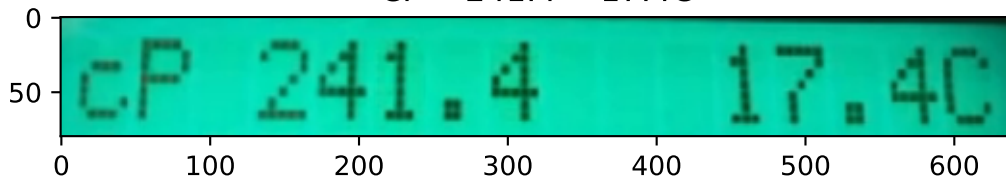
CP -- 240.4 -- 17.4C



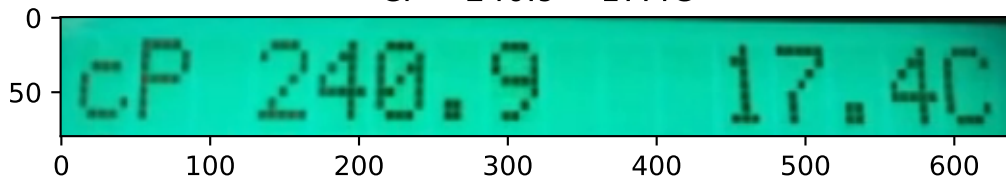
CP -- 240.9 -- 17.4C



CP -- 241.4 -- 17.4C

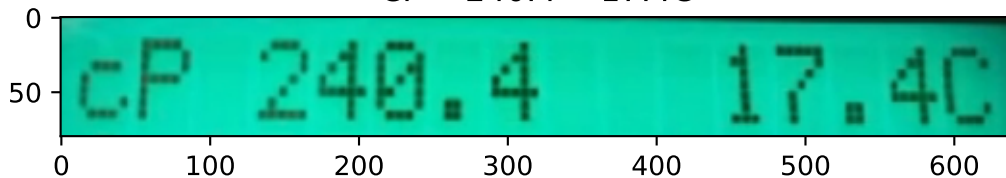


CP -- 240.9 -- 17.4C

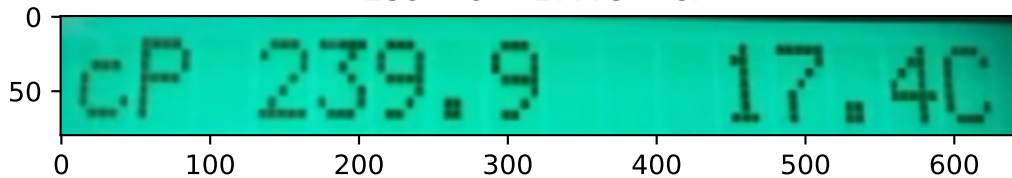




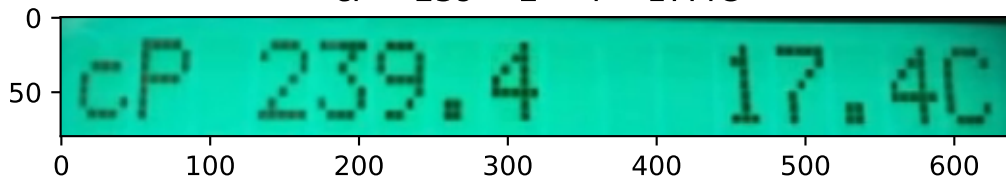
CP -- 240.4 -- 17.4C



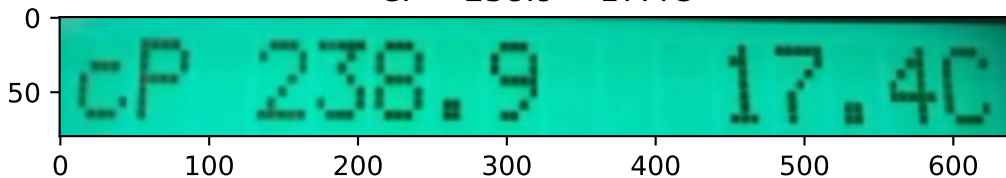
239 -- 9 -- 17.4C -- CP



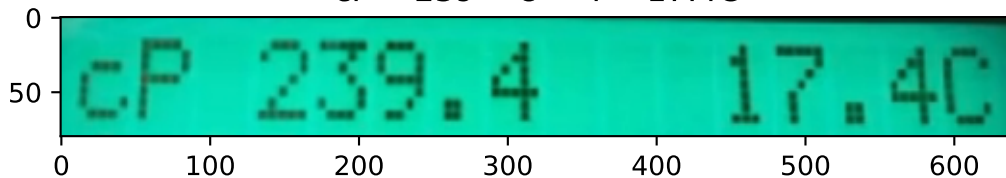
cP -- 239 -- 2 -- 4 -- 17.4C



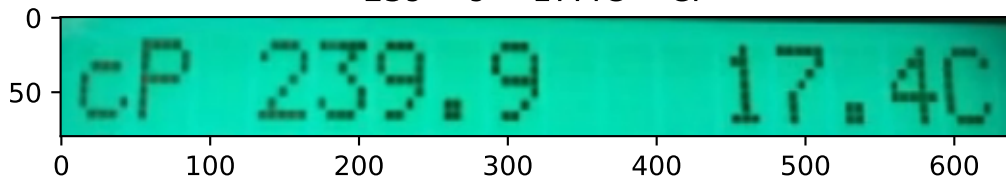
CP -- 238.9 -- 17.4C



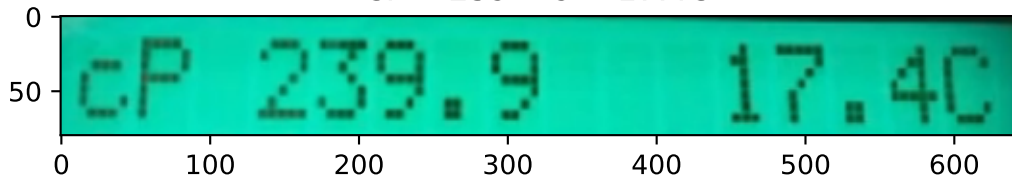
cP -- 239 -- 8 -- 4 -- 17.4C



239 -- 9 -- 17.4C -- CP



CP -- 239 -- 9 -- 17.4C



cP -- 240.9 -- 17.4C

