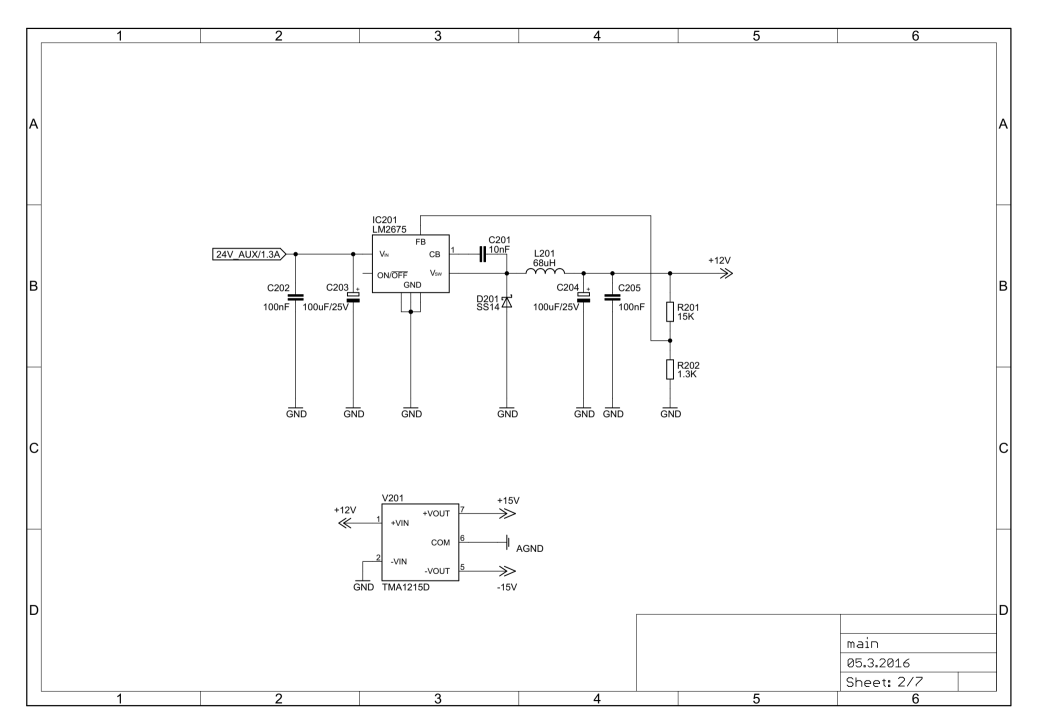
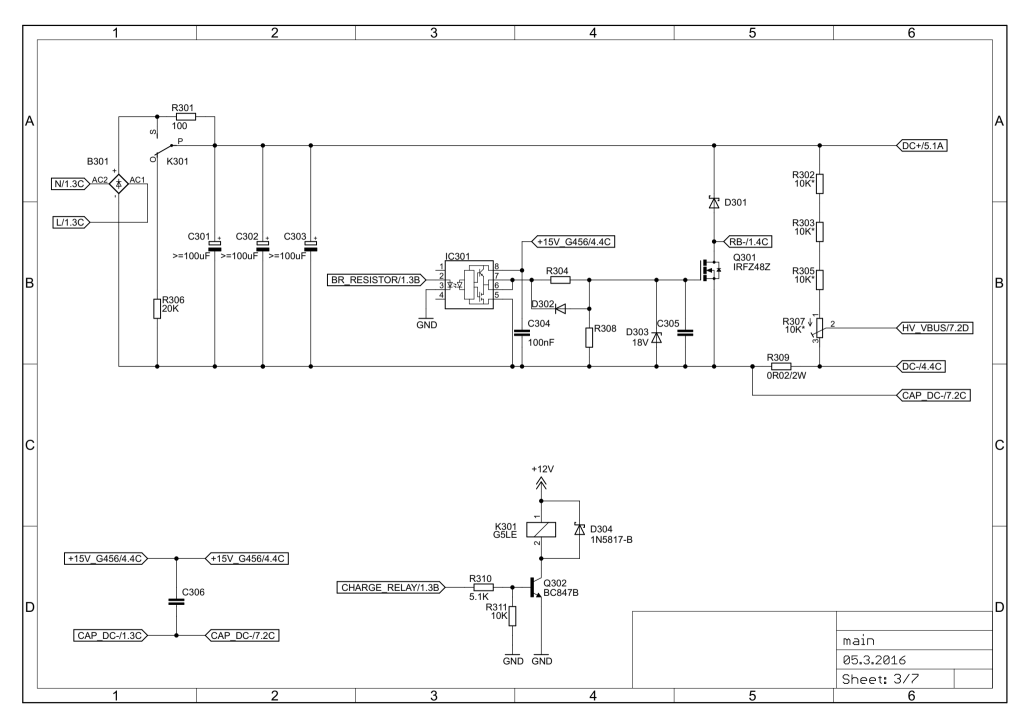


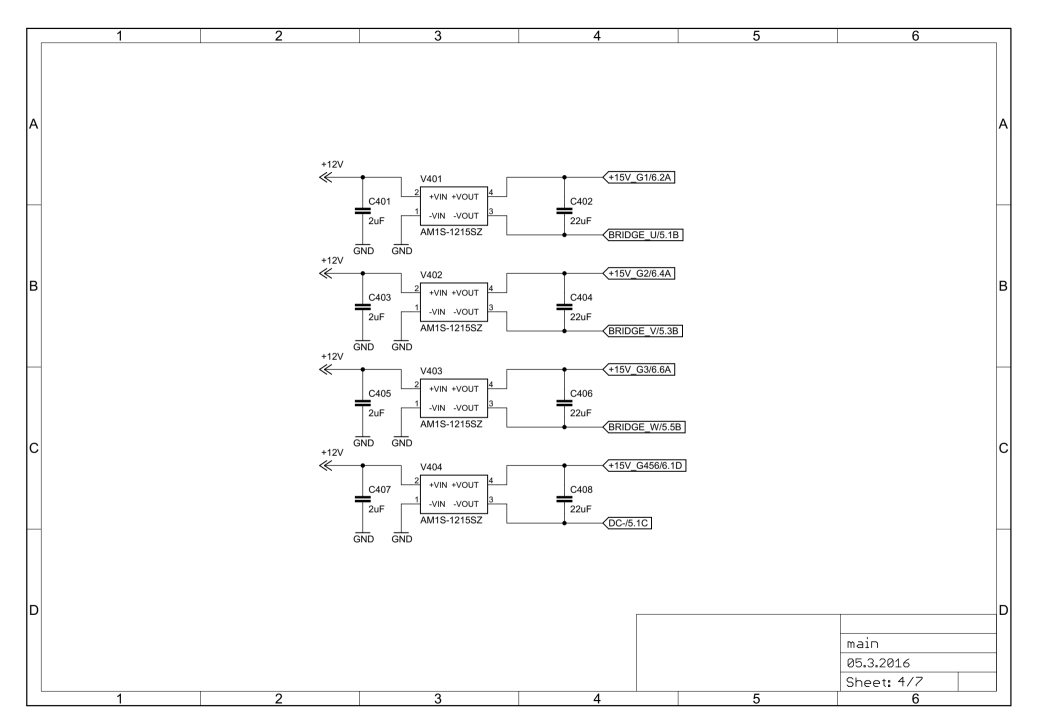
05.3.2016 г. 16:50:51 E:\Developments\Elektronika\Motor Control\Brushless DC Motors (BLDC)\BLDC Servo\Scheme and Board\v.0.0.0\Power Stage\v.0.0.0\main.sch (Sheet: 1/7)



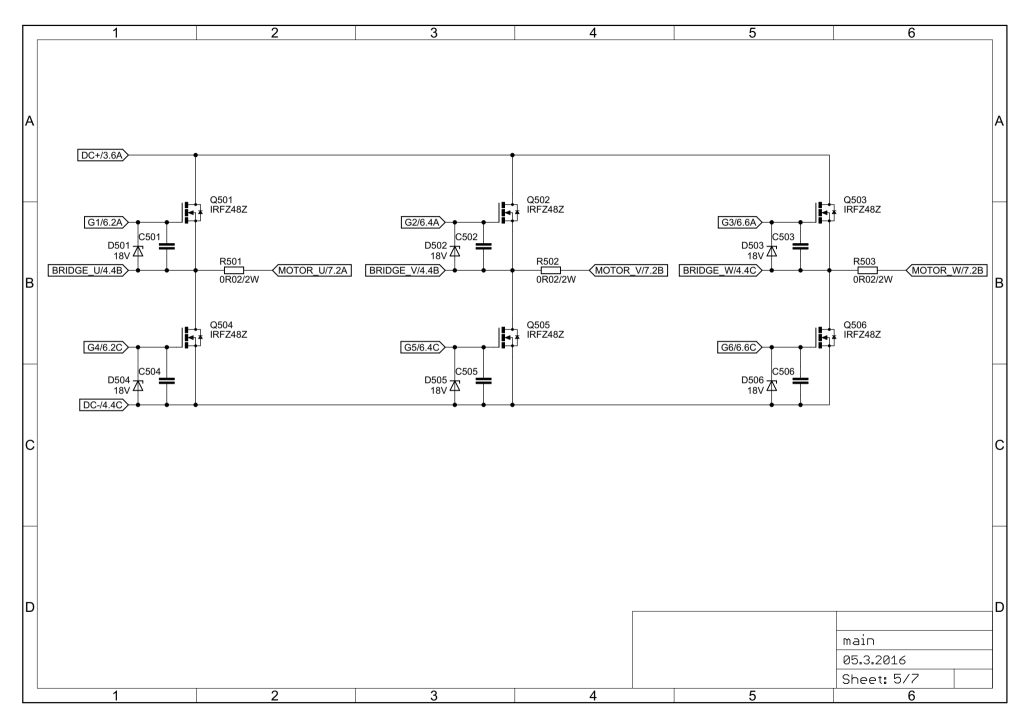
05.3.2016 г. 16:50:51 E:\Developments\Elektronika\Motor Control\Brushless DC Motors (BLDC)\BLDC Servo\Scheme and Board\v.0.0.0\Power Stage\v.0.0.0\main.sch (Sheet: 2/7)



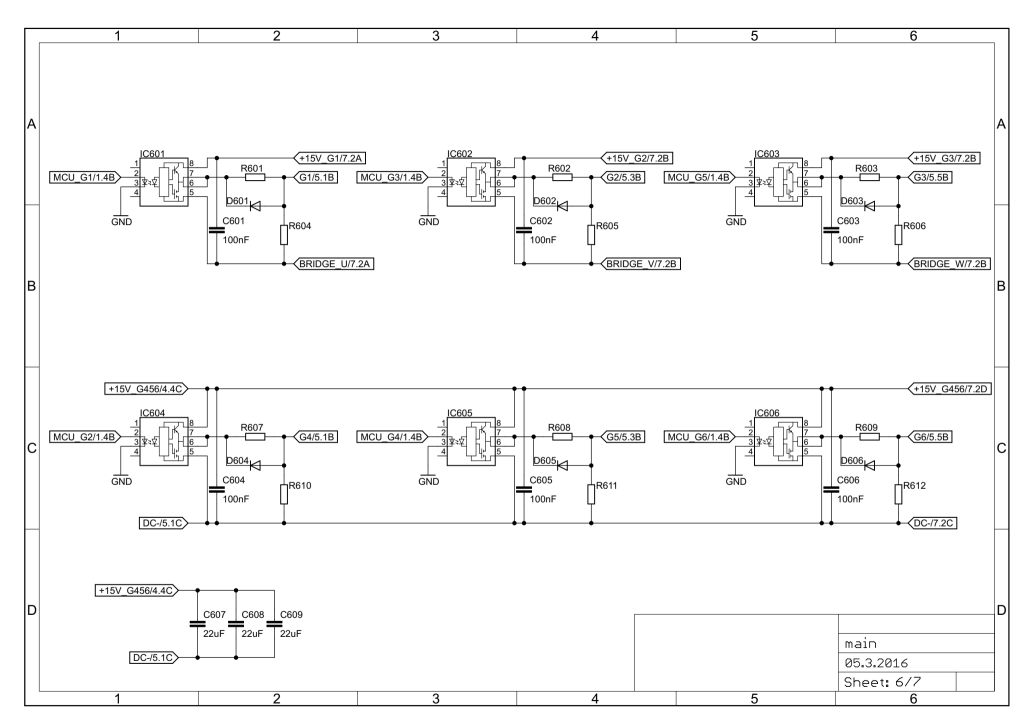
05.3.2016 г. 16:50:51 E:\Developments\Elektronika\Motor Control\Brushless DC Motors (BLDC)\BLDC Servo\Scheme and Board\v.0.0.0\Power Stage\v.0.0.0\main.sch (Sheet: 3/7)



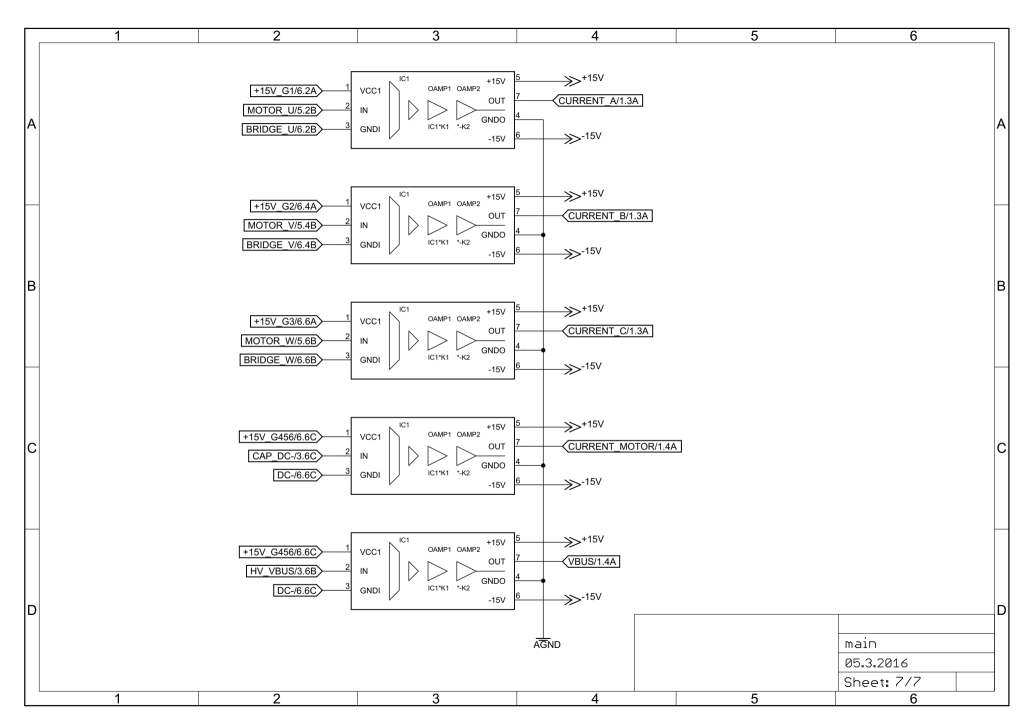
05.3.2016 г. 16:50:51 E:\Developments\Elektronika\Motor Control\Brushless DC Motors (BLDC)\BLDC Servo\Scheme and Board\v.0.0.0\Power Stage\v.0.0.0\main.sch (Sheet: 4/7)



05.3.2016 г. 16:50:51 E:\Developments\Elektronika\Motor Control\Brushless DC Motors (BLDC)\BLDC Servo\Scheme and Board\v.0.0.0\Power Stage\v.0.0.0\main.sch (Sheet: 5/7)



05.3.2016 г. 16:50:51 E:\Developments\Elektronika\Motor Control\Brushless DC Motors (BLDC)\BLDC Servo\Scheme and Board\v.0.0.0\Power Stage\v.0.0.0\main.sch (Sheet: 6/7)



05.3.2016 г. 16:50:51 E:\Developments\Elektronika\Motor Control\Brushless DC Motors (BLDC)\BLDC Servo\Scheme and Board\v.0.0.0\Power Stage\v.0.0.0\main.sch (Sheet: 7/7)