# 2 Advanced setup procedure capture

1. Click the "Device" menu
2. Navigate to "Device Setup" and click the "Device Setup" option
3. Navigate to "Advanced Setup" Click the "Advanced Setup" option to open Advanced setup warning
4. Take a screenshot of the "Advanced Setup warning" dialog box
5. Click "ok" on "Advanced Setup warning" option to open reset converter option
6. Take a screenshot of the "Reset converter option" dialog box
7. Click ok on "reset converter option" to open Advanced setup system overview
8. Take a screenshot of the "Advanced Setup system overview" section
9. Click on "Drive information" to open Drive information section
10. Take a screenshot of the "Drive Information" section
11. Click on "Motor" to open Motor section
12. Take a screenshot of the "Motor overview" section
13. Click on "Line/drive options" to open Line/drive options section
14. Take a screenshot of the " Line/drive options " section
15. Click on "Operating mode" to open Operating mode section
16. Take a screenshot of the " Operating mode " section
17. Click on "Limits" to open Limits section
18. Take a screenshot of the " Limits " section
19. Under “Limits” navigate to “Edit parameters” and click on “Edit parameters”
20. Take a screenshot of the " Speed limit " section under limits settings
21. Click on "Skip frequency " section
22. Take a screenshot of the Skip frequency " section
23. Click on " Ramp- function generator " section
24. Take a screenshot of the " Ramp- function generator " section
25. Click on " Current setting " section
26. Take a screenshot of the " Current setting " section
27. Click “OK” to apply settings
28. Click on "Optimization" to open Optimization section
29. Take a screenshot of the " Optimization " section
30. Click on "I/O configuration" to open I/O configuration section
31. Take a screenshot of the " I/O configuration " section
32. Click on “Digital inputs for all BICO connections” button,
33. Click “Yes” to “Reset telegram”
34. Take a screenshot of the " Reset telegram” dialog box
35. Select first telegram “ c0810 command data set selection” to trigger “Interconnection exist” screen
36. Take screen shot of “Interconnection exist” screen
37. Click “yes”
38. Select 2 telegrams from “Frequently used connections”
39. Take a screenshot of the "Frequently used connections”
40. Click on “All BICO connections”
41. Select 2 telegrams from “All BICO connections”
42. Take a screenshot of the "Frequently used connections”
43. Click “OK”
44. Click on “Edit settings for AI 0” under Analog inputs
45. Take screenshots for “Edit settings for AI 0”
46. Click on “Edit settings for A0 0” under Analog outputs
47. Take screenshots for “Edit settings for A0 0”
48. Click ok on "Fieldbus and telegram" to Fieldbus and telegram section
49. Take a screenshot of the " Fieldbus and telegram " section
50. Click Finish to complete Advanced setup
51. Take a screenshot of the "Advanced Setup finished successfully" dialog box