New and updated documents available for CP500 series products and CP500Soft

Presentations:

The presentations have been changed to include the new functionalities.
CP500 Range presentation V02
Link: 1SBC159001N0202 (in English)
CP500 Range presentation V2_fr
Link: 1SBC159001N0302 (in French)

User Manual

- The manual has been updated to describe the new functionalities and in this case there references change.
  Link: 1SBC159002M0202 (in English)
  Link: 1SBC159002M0102 (in German)

Questions/Answers:

- More questions on this new version.
- Firmwares available for each product and the version in stock.
- Documents available (with their links in ABB Library).

Questions/Answers
Link (Not direct): 1SBC159009M0202_ch1 (in English)

- In addition with the same reference of document, we create 3 other chapters:
  CP500 range new documents. (This document or the future!)
  Link (Not direct): 1SBC159009M0202_ch2 (in English)
  CP500 range new features.
  Link: 1SBC159009M0202_ch3 (in English)
  CP500 range restriction and bugs solved.
  Link (Not direct): 1SBC159009M0202_ch4 (in English)
CP500 Step by Step:

- **Step 1:**
  TCP/IP configuration
  Link: [1SBC159100C0202_ch1](#) (in English)
  Configuration TCP/IP
  Link: [1SBC159100C0302_ch1](#) (in French)

- **Step 2:**
  Web pages and applets
  Link: [1SBC159100C0202_ch2](#) (in English)
  Pages Web et Applets
  Link: [1SBC159100C0302_ch2](#) (in French) (In progress)

- **Step 3:**
  CP500Soft : First Step (Example with AC31 40/50 Series)
  Link: [1SBC159100C0202_ch3](#) (in English)
  CP500Soft : Aide au démarrage (Exemple avec AC31 Série 40/50)
  Link: [1SBC159100C0302_ch3](#) (in French)

- **Step 4:**
  CP500Soft recipe example with CP503
  Link: [1SBC159100C0202_ch4](#) (in English)
  CP500Soft recettes exemple avec CP503
  Link: [1SBC159100C0302_ch4](#) (in French)

- **Step 5:**
  Help file in excel format to transform variables from AC31 to Modbus variables and the opposite. The main interest is for changing the Driver from one to the other.
  AC31 to Modbus variables
  Link: [1SBC159100C0202_ch5](#) (in English)