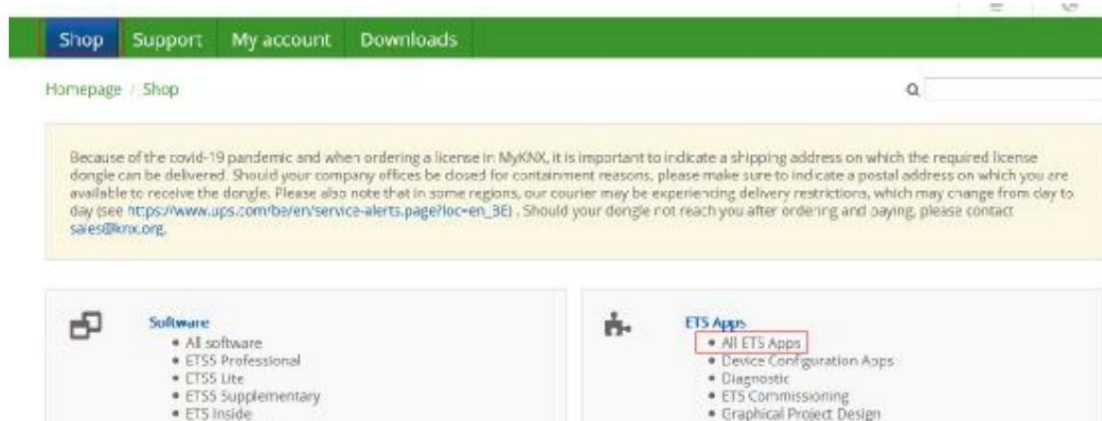


How to install ETS App on ETS5

Summary ETS App is the concept from KNX association which apply to database plugin function, this function only support ETS version with license, that is said the PC need to use ETS dongle, including ETS5 Lite, ETS5 Supplementary, ETS5 Professional. Therefore, if your product need to use ETSAPP plugin to complete some special function, make sure ETS dongle is available, otherwise database can not display DCA page interface.

How to get ETS App you can get from manufacturer, or you can get from the online shop in your myknx account, which is suggested. The ETS App which is used to configure product application function is for free, after completing order then you can get the license

— the following will show the step to get ETS App from online shop in myknx account
1) Click shop menu and the function “all ETS Apps”, shown as the below



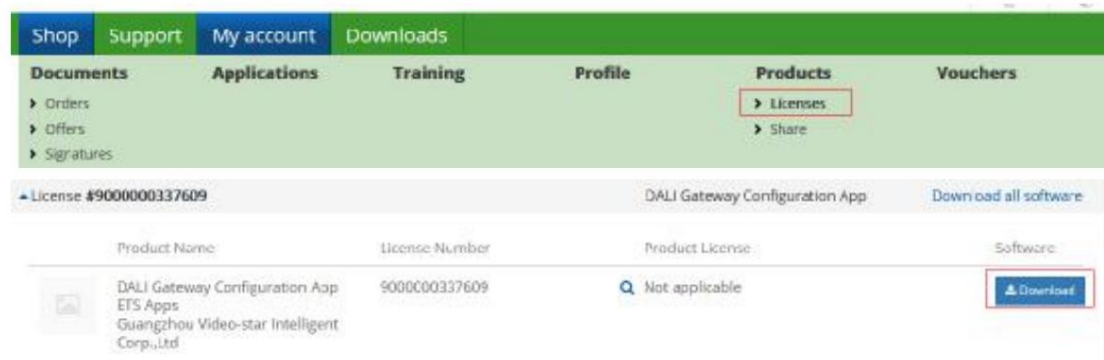
2) Explore the name of ETS App (DALI Gateway Configuration) or you can scan all App, it will display the relate software list, showed as the below



3) Find the App from our company, then click the “Buy” button. you can submit the order step by step according to the wizard, this App is for free, so you do not concern any payment for it, just complete the order, showed as the below



4)Download the above ordered ETS App,then it will include the license number,shown as the below



—After get ETS App,the following will show how to install ETS App

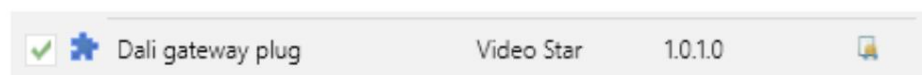
STEP 1:Click the right bottom of ETS5 software “Apps”,shown as the below



STEP 2:Click the icon “+” on the new interface,then import your ETS App file,shown as the below



STEP 3:After import,all App and the belong manufacturer information will display on the App list,showed as the below



The above explanation just show the information about ETS App,and the detail application including interface and function for this App is showed in database,you can see the DCA menu when you edit the database,click it then you can see the interface,showed as the below

