

KDX Toolkit Readme (120417)

(ODF \leftrightarrow CMAP)

1/ ODF to CMAP

Step 1 : Run odf_120417.exe

Step 2 : Choose tab “ Convert” , “add file” to select the .odf file need converting

Step 3 : “Browse” to select the output destination.

Step 4 : “Source Type” choose ODF , “ dest Type” choose CMAP

Step 5 : Press “ Convert “ button

There are 3 output files + Waypoint data file : xxxx.UP.xml
 + Route data file : xxxx.RT.xml
 + Track data file : xxxx.TRK.xml

2/ CMAP to ODF

Step 1 : Run odf_120417.exe

Step 2 : Choose tab “ Convert” , “Add file” to select the .xml file need converting

Step 3 : “Browse” to select the output destination.

Step 4 : “Source Type” choose CMAP , “ dest Type” choose ODF

Step 5 : Press “ Convert “ button

Noted : + Each CMAP data type (.xml) will output to 1 .odf file
 + To input all data (wpt, Trk, rte) into xx99 series unit in one time then the “Merge”
action should be needed

3/ Merge files :

Step 1 : Run odf_120417.exe

Step 2 : Choose tab “ Merge” , “Add file” to select all the .odf files need to be merged

Step 3 : “Browse” to select the output destination. And input the desired file name .

Step 4 : Press “Merge” button

Noted : Rename the file to “**kp6299_odf**” before copy to SD card, for the xx99 series unit data input
proceedure.